





EM9 Series

AT Command Reference

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Sierra Wireless

Semtech Corporation acquired Sierra Wireless in January 2023. The Sierra Wireless brand is gradually being phased out. During the phase-out period, references to both "Semtech" and "Sierra Wireless" may appear in product documentation.

Contact Information

| Sales information and technical support, including warranty and returns | Web: sierrawireless.com/company/contact-us/ Global toll-free number: 1-877-687-7795 6:00 am to 5:00 pm PST |
|---|--|
| Corporate and product information | Web: sierrawireless.com |

Revision History

| Revision number | Release date | Changes |
|--------------------|----------------|--|
| 1.0 | November 2019 | Creation |
| 1.1 | January 2020 | Updated !PCTEMP, !PCTEMPLIMITS, !GSTATUS, !PCVOLT, !SARINTGPIOMODE, !SARSTATE, !USBCOMP, !CUSTOM Updated 3GPP AT commands to mark GSM and voice call related commands to "N/A" |
| 1.2 | May 2020 | Added !DAUPDATEPARAM, !DATXCONTROL, !DAMMWACT, !DAMMWDEACT, !VERINFO, !DISABLEDEBUG Updated !DARCONFIG, !DAGFTMRXAGC, !DACGPSCTON, !DARCONFIGDROP, !GSTATUS, !ERR, !USBCOMP, !GPSTRACK, !GPSLBSAPN, !TMSTATUS, !SETCND Removed !DALGRXAGC, !DALGTXAGC, !DAWTXCONTROL, !DALTXCONTROL, !DACGPS- MASKON, !GPSNMEACONFIG, !GPSNMEASENTENCE, +WANT, !SCACT, !LTERX- CONTROL, !RXDEN, !DAOFFLINE Updated 3GPP and carrier AT commands to only focus on certification requirements |
| 1.3 | June 2020 | Added !CMTI, !CMT, !ANTSEL, !LEDTEST, !DASUB6TECHACT, !RFCID Updated !IMPREF, !ERR, !GSTATUS, !DARCONFIG, !TMSTATUS |
| 1.4 | August 2020 | Added EM9191 and EM7690 information Added !RATCA, !LTEINFO, !NRINFO, !USBVID, !USBPID, !PCIESSVID, !PCIESSDID, !RFCMBNSCAN, !RXDEN, !LTERXCONTROL Updated !DATALOOPBACK, !CUSTOM, !SARSTATE, !DAUPDATEPARAM, !DARCONFIG, !DAGFTMRXAGC, !DATXCONTROL, !ENTERCND, !SETCND |
| 1.5 | September 2020 | Added !RFDEVSTATUS Added 5.4 Number of Resource Block Updated !CUSTOM, !DATXCONTROL, !USBCOMP, !GPSAUTOSTART |
| 1.6 | November 2020 | Added !STEFS, !DMSUPPORT Updated !RATCA |

| Revision number | Release date | Changes |
|--------------------|----------------|--|
| 1.7 | January 2021 | Updated !GSTATUS (notes) Updated !RFCID Updated !TMSTATUS |
| 2 | July 2021 | Added !HOSTDEVINFO Updated !BAND, !DARCONFIG, !DATXCONTROL, !LEDTEST, !NVBACKUP, !RMARESET, !TMSTATUS, !USBCOMP |
| 3 | October 2021 | Updated !CUSTOM (GPSENABLE customization), !RFDEVSTATUS (<instance> parameter description)</instance> Added !IMAGE, !MMWBYPASSSCAN, !SELRAT |
| 4 | December 2021 | Added !IMSIM, !MMWCAL, !TMCONFIG Updated !CUSTOM customizations (added MBIMMODE; updated ICMPINTSRVDIS) Updated !DAGFTMRXAGC, !DARCONFIG, !DATXCONTROL, !STEFS Removed references to Customer Release Notes (BuildPackage 7.4B1) |
| 5 | March 2022 | Added !SKU Updated 1.2 Command Access description of !ENTERCND Updated !ANTSEL, !DAFTMACT, !GSTATUS, !LTEINFO, !NRINFO, !PCOFFEN, !TMSTATUS |
| 6 | September 2022 | General formatting edit Added !GNSSPERMITTEDSTATE, !LTECA, !POWERDOWN, !RATCONFIG, !RFCOMBOS, !SDPREF Updated !BAND, !CUSTOM ("SIMHOTSWAPDIS", "UIM2ENABLE"), !ENTERCND, !IMSIM, !SETCND, !UIMS (description, params), !USBCOMP (corrected description) Deprecated !RATCA Removed !DISABLEDEBUG, !PCIESSDID, !PCIESSVID |
| 7 | January 2023 | General formatting edit Added EM92 content Updated 1. About This Guide (added EM92 content, updated firmware information, general cleanup) Added !SARSTATEDFLT, !STSTATUS Updated !ANTSEL (query response format; GPIO availability note), !CUSTOM (added "DGENABLE", "DHCPRELAYENABLE", "PCSCDISABLE", "PCIEFORCEEN"), !DACGPS-STANDALONE (query response format), !DACGPSTESTMODE (query response format), !ERR (execution response format), !HOSTDEVINFO, !LTEINFO (added error response), !NRINFO (5G Sub6 query response format, added parameter details), !PCVOLT (Query response format) !RATCA (deprecation description), !RFCMBNSCAN (description, parameter details), !SELRAT (query response — clarified parameters), !TMCONFIG (query response — clarified parameters), !VERINFO (parameter details) Deprecated !GPSCOLDSTART, !GPSPORTID Removed &V, !ERR |
| 8 | May 2023 | Updated !BAND (PRI restrictions note); !NRINFO (Updated NR cell ID parameter description/examples); !SDPREF (Updated F/W version) |

| Revision number | Release date | Changes |
|--------------------|---------------|--|
| 9 | November 2023 | Added Sample DA* Command Usage, DG Commands, Carrier IDs Added ICARRIERRESET, IGNSSCONFIG, IGPSMTLRSETTINGS, IGPSNIQOSTIME, INVPERSISTRST, ISIMDETPOL, +WWANT, !WDISABLE Updated !CUSTOM: Updated Password requirement statement Added DIAGENABLE, GPSSEL, UIMAUTOSWITCH, USBSERIALENABLE) Updated IGENABLE (values, notes), UIM2ENABLE (values, notes); Updated !BAND (description), !DATALOOPBACK (updated muliplier limit), !DARCONFIG (usage, <mimo_mode> usage, added EM92 format), !DASUB6TECHACT (usage), !DATXCONTROL (usage), !DAUPDATEPARAM (usage, deprecated EM92), !GPSSUPLURL (description), !LTERXCONTROL(description, usage, <selection>), !PCINFO (<vote> note), !PCOFFEN (description, <state>), !PCTEMPLIMITS (description, response), !PCVOLT (response), !PCVOLTLIMITS (description, response), !PCVOLT (gesponse), !RXDEN (description, usage, response), !SDPREF (description), !SELRAT (parameters), !STSTATUS (description, <st_mcc_exposure_mode> details), !UIMS (usage, response, parameter values), !USBCOMP (parameters)</st_mcc_exposure_mode></state></vote></selection></mimo_mode> Deprecated !DAFTMACT, !DAFTMDEACT; Updated references from !DAGFTMRXAGC, !DAMMWACT, !DAMMWDEACT, !DAUPDATE-PARAM Updated Table 12-3 (+CFUN(states)) |

| Revision number | Release date | Changes |
|--------------------|----------------|---|
| 10 | September 2024 | Updated applicable Firmware list Added Reset/Persistent entries to all command descriptions where missing Added !DATXMEASURE; !NRPCI Updated !ANTSEL (removed EM92); !DAGFTMRXAGC (<path> EM92 details); !DARCONFIG (<subband_type> description; <mimo_mode> support note); !DATXCONTROL (<power_dbm10> values; <mimo_mode> behavior); !DMSUPPORT (Reset requirement); !GNSSCONFIG (QZSS usage note); !GNSSPERMITTEDSTATE (EM91 support); !GPSLBSAPN (<iptype> format note); !GPSSATINFO (QZSS usage note); !GSTATUS (removed Thermal Mitigation); !IMPREF (AUTO-SIM); !NRINFO (<cell id=""> description); !NVPERSISTRST (Reset requirement); !RFDEVSTATUS (query response heading; <present> EM91 values); !PCOFFEN (usage note); !SARSTATE (EM92 support, <state> values); !SARSTATEDFLT (EM92 support); !SELRAT (<ratname> EM91 values); !STEFS (EM92 support, Query response formats))</ratname></state></present></cell></iptype></mimo_mode></power_dbm10></mimo_mode></subband_type></path> Renamed !VERINFO to !VERINFO (EM91); added !VERINFO (EM92); Renamed !CARRIERRESET (EM92) to !CARRIERRESET Updated !CUSTOM (Updated UIM2ENABLE (description)) Updated Table 12-1, ITU-T Recommendation V.250 AT commands (Corrected V support); Table 12-3, 3GPP TS 27.007 AT commands (added +C5GNSSAI, +C5GNS- SAIRDP, +C5GREG) Removed !DAMMWACT, !DAMMWDEACT Renamed Chapter 12 to "Standard AT Commands" |
| 11 | January 2025 | Deprecated !GCFEN Updated !CUSTOM customizations: DIAGENABLE (added EM91 support; corrected typo — changed Default value to 0); QXDMLOGENABLE (deprecated) Updated !BCFWUPDATESTATUS (clarified response format); !DAUPDATEPARAM (persistence); !DATALOOPBACK (updated formats to include <sys_mode>, <nr5g_only> (already supported by EM92, and updated EM91 to support new format)); !GPSSUPLVER (password requirement); !IMSIM (<rank> usage note); !LTERXCONTROL (persistence); MMWCAL (format, parameters); !NRINFO (NR5G MCC-MNC (EM91 only); !NRPCI (added EM91 support); !RXDEN (persistence); !TMCONFIG (EM91) (password requirement); !VERINFO (migrated EM91 to EM92)</rank></nr5g_only></sys_mode> |

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1: About This Guide

Introduction

This document describes supported standard and proprietary (extended) AT commands available for Semtech modules, and provides details where commands vary from the standards. These commands are intended for use by OEMs, and are supplemental to the standard AT commands for WCDMA devices defined by the 3GPP (3rd Generation Partnership Project) in *TS 27.007 AT command set for User Equipment (UE)* and *TS 27.005 Use of Data Terminal Equipment — Data Circuit terminating Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (BSE)*.

Note: In this document:

- EM91 refers to the EM91 module series (EM9190, EM9191, EM7690)
- EM92 refers to the EM92 module series (EM9291, EM9293)
- EM9 refers to EM91 and EM92

The commands in this document apply to EM9 modules as follows:

- EM9190 All commands apply. (EM9190 supports 3G/4G/5G Sub-6 GHz/5G mmW)
- EM9191 5G mmW related commands/parameters do not apply. (EM9191 does not support 5G mmW.)
- EM7690 5G mmW and 5G Sub-6 GHz related commands/parameters do not apply. (EM7690 does not support 5G mmW or 5G Sub-6 GHz)
- EM9291—5G mmW related commands/parameters do not apply. (EM9291 does not support 5G mmW.)

When designing applications that use these AT commands, use Semtech applications as functionality templates to ensure proper use of command groups. For questions or concerns relating to command implementation, please contact your supplier.

Semtech also provides a forum for users of EM series modules, at forum.sierrawireless.com/c/modules/mc-em-series.

Command access

Some commands in this reference are password-protected. To enable access to password-protected commands, use **!ENTERCND** to enter the password. (Access remains enabled until the module is reset or powered off and on.)

Password Recommendation

Important — To prevent unauthorized access of password-protected AT commands, Semtech strongly recommends selecting a unique password (4–10 alphanumeric characters) to replace the module's default password for extended AT commands. (The default password is configured during manufacture.)

See Password Recommendation on page 17 for details.

Firmware

This document applies to:

- EM91—SWIX55C_03.17.02.00 (Release 7)
- EM92 SWIX65C_02.17.08.00 (Release 6)

Firmware for EM9 modules is available at source.sierrawireless.com on the following device-specific pages:

- EM91—source.sierrawireless.com/resources/airprime/software/em919x/em9-approved-fw-packages/
- EM92 source.sierrawireless.com/resources/airprime/software/em929x/em92-approved-fw-packages/

To determine your current firmware revision, use AT+GMR or ATI.

Command timing

Interval timing

Some commands require time to process before additional commands are entered. For example, the modem returns OK when it receives **AT+CFUN=5**. If **AT!DARCONFIG** is received too soon after this, the modem returns an error.

When building automated test scripts, ensure that sufficient delays are embedded, where necessary, to avoid these errors.

Result codes

A result code is typically returned after each AT command (except the !RESET command) has been executed:

- OK Indicates the command has executed successfully.
- ERROR Indicates the command failed for some reason (e.g., parameters missing or out of range, command not permitted due to current state/condition of the modem, unrecognized command, etc.)

Conventions

The following format conventions are used in this reference:

- Unless described otherwise, numeric values are decimal unless prefixed as noted below.
- Hexadecimal Prefixed with "0x" (e.g., 0x3D)
- Binary Prefixed with "Ob" (e.g., Ob00111101)
- In the "Usage" section for each command, the command and response syntaxes are shown using different fonts. For example:
 - Command: AT!HWID?
 - Response: Revision: <MajorVer> <CR>

```
OK
```

Commands referenced from other command descriptions are shown without the leading "AT" (but the AT is still required).

For example, **!CUSTOM=<customization>,<value>**.

- Command and response parameters:
 - <n>—Required
 - [<n>]—Optional
 - · Factory default values are indicated in parameter descriptions (if applicable).
- Response formats:
 - Responses with 2+ lines are shown with a <CR> to indicate line breaks.
 - Response lines that repeat the same format for more than one line are displayed as "..."
 - For example, the **!CUSTOM** command returns the values of multiple customizations:

- Firmware release indications for each command Each command includes an entry indicating when the command was first officially available, and another entry indicating when the command behavior was last updated (if applicable):
 - **"Added F/W:"** Firmware version where the command was first available.
 - **"Updated F/W:"** Firmware version where the command was last updated.
 - **"Deprec. F/W:"** Firmware version where support for the command was removed. (The command may still be available, but behavior is not guaranteed.)
 - **"Removed F/W:"** Firmware version where the command was removed from the firmware.

For details concerning changes to command support, refer to [10] EM919x Customer Release Notes (Doc# 4134813) or [11] EM929x Customer Release Notes (Doc# 4134932).

Document structure

Semtech proprietary commands are grouped into general categories, with each category in a specific chapter. The tables below summarize the commands for each chapter. (Note that as this document is updated, new commands are added in alphabetical order.)

AT Password Commands — Commands used to enable access to password-protected AT commands and to set the AT command password.

| Command | Description | Page |
|-----------|--|------|
| !ENTERCND | Enable access to password-protected commands | 18 |
| !SETCND | Set AT command password | 19 |

Table 1-1: AT password commands

Modem Status, Customization, and Reset Commands — Commands used to determine modem status, adjust customization settings, and reset the modem.

| Command | Description | Page |
|----------------|--|------|
| !ANTSEL (EM91) | Set/query external antenna selection configuration | 22 |
| !BAND | Select/return frequency band set | 25 |
| !BOOTHOLD | Reset modem and wait in bootloader for firmware download | 30 |
| !CUSTOM | Set/return customization settings | 31 |
| IDATALOOPBACK | Enable / disable and configure loopback mode | 36 |
| !GCFEN | Enable/disable GCF test mode | 38 |
| !GSTATUS | Return operational status | 39 |
| !HWID | Display hardware version | 41 |
| !IMAGE | Manage firmware images | 42 |
| !IMPREF | Query/set Image Management preferences | 44 |
| !LTECA (EM91) | Enable / disable LTE Carrier Aggregation | 46 |
| !LTEINFO | Display LTE network information | 47 |

Table 1-2: Modem status commands

| Command | Description | Page |
|-----------------------|---|------|
| IMMWBYPASSSCAN (EM91) | Bypass the check for mmWave antennas during power ON | 50 |
| IMMWCAL (EM91) | Report mmW calibration status | 51 |
| !NRINFO | Display NR information | 52 |
| INRPCI | Display NR PCI value(s) | 59 |
| INVENCRYPTIMEI | Write unencrypted IMEI to modem | 60 |
| !NVPLMN | Provision/display PLMN list for Network Personalization locking | 62 |
| !PCINFO | Return power control status information | 63 |
| !PCOFFEN | Enable/return Low Power Mode control via W_DISABLE_N feature | 65 |
| !PCTEMP | Return current temperature information | 66 |
| PCTEMPLIMITS | Set/report temperature state limit values | 67 |
| !PCVOLT | Return current power supply voltage information | 68 |
| PCVOLTLIMITS | Set/report power supply voltage state limit values | 69 |
| POWERDOWN | Power down (reset) module | 70 |
| !PRIID | Set/Report module PRI part number and revision | 71 |
| !RATCA (EM91) | Enable/disable CA, ENDC, and SA capability | 72 |
| !RATCONFIG | Configure Radio Access Technology (RAT) Support | 73 |
| !RESET | Reset modem | 74 |
| !RFCID | Set/query RFC related hardware IDs and board IDs | 74 |
| !RFCMBNSCAN (EM91) | Display all RFC .mbn files | 77 |
| !RFCOMBOS | Display supported CA/EN-DC combinations | 79 |
| !RFDEVSTATUS | Display all RFFE status | 82 |
| !SDPREF | Display enabled RATs and bands | 84 |
| !SELRAT | Set/query preferred RAT | 86 |
| !SKU | Display module's SKU | 88 |
| !TMCONFIG (EM91) | Configure EM91 thermal mitigation thresholds | 89 |
| !TMCONFIG (EM92) | Configure EM92 thermal mitigation thresholds | 92 |
| !TMSTATUS (EM91) | Report EM91 Thermal Mitigation Status | 95 |
| !TMSTATUS (EM92) | Report EM92 Thermal Mitigation Status | 97 |
| !USBCOMP | Set/report USB interface configuration | 99 |
| !USBPID | Set/query USB product IDs | 101 |
| !USBVID | Set/query USB vendor ID | 102 |

Table 1-2: Modem status commands (Continued)

| Command | Description | Page |
|-----------------|---|------|
| !VERINFO (EM91) | Display firmware image version and security state | 103 |
| !VERINFO | Display firmware image version | 105 |
| !WDISABLE | Display the W_DISABLE_N pin status | 106 |

Table 1-2: Modem status commands (Continued)

Diagnostic Commands — Commands used to select frequency bands and diagnose problems.

| 5 | | |
|------------------|--|------|
| Command | Description | Page |
| BCFWUPDATESTATUS | Report status of most recent firmware update attempt | 108 |
| !GCCLR | Clear crash dump data | 110 |
| !GCDUMP | Display crash dump data | 111 |
| !IMSTESTMODE | Enable / disable IMS test mode | 112 |
| !LEDTEST | Test to switch LED on/off | 113 |

Table 1-3: Diagnostic commands

Test Commands — Commands required to place the modem in particular modes of operation, test host connectivity, and to configure the transmitters and receivers for test measurements.

Table 1-4: Test commands

| Command | Description | Page |
|---------------------|--|------|
| IDACGPSCTON | Return GPS CtoN and frequency measurement | 115 |
| IDACGPSSTANDALONE | Enter/exit StandAlone (SA) RF mode | 116 |
| !DACGPSTESTMODE | Start/stop CGPS diagnostic task | 117 |
| !DAFTMACT | Put modem into Factory Test Mode | 118 |
| !DAFTMDEACT | Put modem into online mode from Factory Test Mode | 119 |
| !DAGFTMRXAGC | Get FTM Rx AGC | 120 |
| !DARCONFIG | Configure radio | 122 |
| !DARCONFIGDROP | Drop Radio Configurations | 126 |
| IDASUB6TECHACT | Start/stop 5G Sub-6 GHz technology | 127 |
| IDATXCONTROL | Configure Tx Power | 128 |
| IDATXMEASURE (EM91) | Get Tx Power (FTM mode) | 131 |
| !DAUPDATEPARAM | Update parameters to prepare for !DARCONFIG | 132 |
| !LTERXCONTROL | Enable / disable LTE receive (Rx) diversity during Carrier Aggregation | 133 |
| !RXDEN | Enable/disable WCDMA/LTE/5G Sub-6 GHz receive (Rx) diversity | 135 |

Memory Management Commands — Commands that control the data stored in non-volatile memory of the modem.

| Command | Description | Page |
|---------------|---|------|
| !CARRIERRESET | Reset carrier configuration | 138 |
| INVBACKUP | Back up device configuration | 139 |
| !NVPERSISTRST | Configure item persistency/Reset persistent item(s) | 141 |
| !RMARESET | Restore device to saved restore point | 144 |

Table 1-5: Memory management commands

GNSS Commands — Supported on GNSS-enabled modems only.

Table 1-6: GNSS commands

| Command | Description | Page |
|---------------------|--|------|
| !GNSSCONFIG | Configure GNSS Satellite Constellation | 146 |
| IGNSSPERMITTEDSTATE | Query GNSS feature permitted state | 148 |
| IGPSAUTOSTART | Configure GPS auto-start features | 149 |
| !GPSCLRASSIST | Clear specific GPS assistance data | 150 |
| !GPSCOLDSTART | Clear all GNSS assistance data | 151 |
| !GPSEND | End an active session | 152 |
| !GPSFIX | Initiate GPS position fix | 153 |
| !GPSLBSAPN | Set GPS LBS APNs | 154 |
| !GPSLOC | Return last known location of the modem | 156 |
| !GPSMOMETHOD | Set/report GPS MO method | 158 |
| !GPSMTLRSETTINGS | Configure response behavior to network-initiated GPS notifications | 159 |
| !GPSNIQOSTIME | Configure GPS Quality of Service timeout | 160 |
| !GPSPORTID | Set/report port ID to use over TCP/IP | 161 |
| !GPSSATINFO | Request satellite information | 162 |
| IGPSSTATUS | Request current status of a position fix session | 164 |
| !GPSSUPLURL | Set/report SUPL server URL | 166 |
| !GPSSUPLVER | Set/report SUPL server version | 167 |
| !GPSTRACK | Initiate local tracking (multiple fix) session | 168 |
| +WANT (EM92) | Configure DC bias power for GNSS dedicated antenna | 170 |

SIM Commands — Commands used to communicate with an installed (U)SIM.

| Table 1-7: SIM commands | Table | 1-7: | SIM | commands |
|-------------------------|-------|------|-----|----------|
|-------------------------|-------|------|-----|----------|

| Command | Description | Page |
|------------|----------------------------------|------|
| !IMSIM | Update AUTO-SIM matching list | 175 |
| !SIMDETPOL | Configure SIM hot swap detection | 177 |
| !UIMS | Select active SIM interface | 178 |

Smart Transmit Commands — Commands used to configure the modem's output power.

Table 1-8: Smart Transmit commands

| Command | Description | Page |
|-----------------|---|------|
| !SARINTGPIOMODE | Configure DPR GPIO pull mode for Smart Transmit DSI selection | 181 |
| !SARSTATE | Set/report Smart Transmit Device State Index (DSI) | 182 |
| !SARSTATEDFLT | Set/report default Smart Transmit Device State Index (DSI) | 183 |
| !STEFS | Query ST files | 184 |
| !STSTATUS | Display ST status details | 186 |

DM Commands — Commands used to control different DM sessions and get information about LWM2M objects.

Table 1-9: DM commands

| Command | Description | Page |
|--------------|--|------|
| !DMDEBUG | Enable/disable DM-related debug log on AT port | 190 |
| !DMREAD | Get content of specified LWM2M object | 191 |
| !DMREADALL | Get content of all LWM2M objects | 193 |
| IDMSESSION | Control DM session | 195 |
| !DMSUPPORT | Enable/disable carrier DM feature | 196 |
| !HOSTDEVINFO | Configure host device details | 197 |

DG Commands — Commands used to manage Dying Gasp SMS messages.

Table 1-10: DG commands

| Command | Description | Page |
|---------------|---|------|
| IDGSMSCONTENT | Set Dying Gasp SMS Message Content | 200 |
| !DGSMSDEST | Set Dying Gasp SMS Destination Phone Number | 201 |
| !DGSTAT | Set/Clear Dying Gasp SMS Timestamp | 202 |

2: AT Password Commands

Introduction

Many AT commands described in this document are password-protected. This chapter describes how to enter or change the password used to gain access to the protected commands.

Password Recommendation

Important — To prevent unauthorized access of extended AT commands, Semtech strongly recommends selecting a unique password (8–64 alphanumeric characters) to replace the module's default password for extended AT commands.

To change the AT command password:

- **1.** Connect to the module's AT COM port.
- 2. Enable extended AT command access using the current password, and set a unique password: AT!ENTERCND="<current_password>" AT!SETCND="<new_password>"

Command summary

Table 2-1 summarizes the commands that are described in detail in Table 2-2 on page 18.

Table 2-1: AT password commands

| Command | Description | Page |
|-----------|--|------|
| !ENTERCND | Enable access to password-protected commands | 18 |
| !SETCND | Set AT command password | 19 |

Command reference

Table 2-2: AT command password details

| Command | |
|--|--|
| !ENTERCND | Enable access to password-protected commands |
| Description | |
| Once the password reset or powered of | to enable access to password-protected commands. I has been entered correctly, the password-protected AT commands remain available until the modem is ff and on. ech strongly recommends changing the default password — see Password Recommendation on page 17. |
| • • | CND does not accept blank passwords. If the password has been cleared (using !SETCND), you will not be able to use I commands, and will have to contact Semtech for help to reset the password. |
| Supporting EM9 d | evices: All |
| Added F/W: El Password require | /191: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Image: Swixe of the second s |
| Reset required to Persistent across | apply changes: No |
| Usage: | |
| Response: | AT!ENTERCND=<"key"> DK Jnlock password-protected commands. |
| Parameters: | |
| Passwor | stored in NV memory) I must be entered with quotation marks (for example, AT!ENTERCND="ExamplePW"). I length: 8–64 characters (0–9, A–Z, upper or lower case) |

Table 2-2: AT command password details (Continued)

| Command | | |
|--|---|--|
| !SETCND | | Set AT command password |
| Description | | |
| 0 1 | | s used for the !ENTERCND command. ngly recommends changing the default password—see Password Recommendation on page 17. |
| Supporting EMS Added F/W: Password requi Reset required f Persistent acros | EM91: SWI red: Yes to apply cha | X55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Inges: No |
| Usage: Execution: Response: Purpose: | OK | ID = <"key"> 'key"> as the new password for accessing protected commands. |
| Parameters: | | |
| | ord must be | e entered with quotation marks (for example, AT!SETCND="NewPW "). 8–64 characters (0–9, A–Z, upper or lower case) |
| | | ull password (i.e., the <"key"> cannot be "")— you will NOT be able to use password-protected commands tech for help to reset the password. |

3: Modem Status, Customization, and Reset Commands

Introduction

This chapter describes commands used to reset the modem, adjust customization settings, retrieve the hardware version, monitor the temperature, voltage and modem status, etc.

Command summary

Table 3-1 summarizes the commands that are described in detail in Table 3-2 on page 22.

| Command | Description | Page |
|-----------------------|---|------|
| !ANTSEL (EM91) | Set/query external antenna selection configuration | 22 |
| !BAND | Select/return frequency band set | 25 |
| !BOOTHOLD | Reset modem and wait in bootloader for firmware download | 30 |
| !CUSTOM | Set/return customization settings | 31 |
| IDATALOOPBACK | Enable/disable and configure loopback mode | 36 |
| !GCFEN | Enable/disable GCF test mode | 38 |
| !GSTATUS | Return operational status | 39 |
| !HWID | Display hardware version | 41 |
| !IMAGE | Manage firmware images | 42 |
| !IMPREF | Query/set Image Management preferences | 44 |
| !LTECA (EM91) | Enable/disable LTE Carrier Aggregation | 46 |
| !LTEINFO | Display LTE network information | 47 |
| IMMWBYPASSSCAN (EM91) | Bypass the check for mmWave antennas during power ON | 50 |
| IMMWCAL (EM91) | Report mmW calibration status | 51 |
| !NRINFO | Display NR information | 52 |
| INRPCI | Display NR PCI value(s) | 59 |
| INVENCRYPTIMEI | Write unencrypted IMEI to modem | 60 |
| INVPLMN | Provision/display PLMN list for Network Personalization locking | 62 |
| !PCINFO | Return power control status information | 63 |
| !PCOFFEN | Enable/return Low Power Mode control via W_DISABLE_N feature | 65 |
| !PCTEMP | Return current temperature information | 66 |
| PCTEMPLIMITS | Set/report temperature state limit values | 67 |

Table 3-1: Modem status commands

| Command | Description | Page | |
|--------------------|--|------|--|
| !PCVOLT | Return current power supply voltage information | 68 | |
| PCVOLTLIMITS | Set/report power supply voltage state limit values | 69 | |
| POWERDOWN | Power down (reset) module | 70 | |
| !PRIID | Set/Report module PRI part number and revision | 71 | |
| !RATCA (EM91) | Enable/disable CA, ENDC, and SA capability | 72 | |
| !RATCONFIG | Configure Radio Access Technology (RAT) Support | 73 | |
| !RESET | Reset modem | 74 | |
| !RFCID | Set/query RFC related hardware IDs and board IDs | 75 | |
| !RFCMBNSCAN (EM91) | Display all RFC .mbn files | 77 | |
| !RFCOMBOS | Display supported CA/EN-DC combinations | 79 | |
| !RFDEVSTATUS | Display all RFFE status | 82 | |
| !SDPREF | Display enabled RATs and bands | 84 | |
| !SELRAT | Set/query preferred RAT | 86 | |
| !SKU | Display module's SKU | 88 | |
| !TMCONFIG (EM91) | Configure EM91 thermal mitigation thresholds | 89 | |
| !TMCONFIG (EM92) | Configure EM92 thermal mitigation thresholds | 92 | |
| !TMSTATUS (EM91) | Report EM91 Thermal Mitigation Status | 95 | |
| !TMSTATUS (EM92) | Report EM92 Thermal Mitigation Status | 97 | |
| !USBCOMP | Set/report USB interface configuration | 99 | |
| !USBPID | Set/query USB product IDs | 101 | |
| !USBVID | Set/query USB vendor ID | 102 | |
| !VERINFO (EM91) | Display firmware image version and security state | 103 | |
| !VERINFO | Display firmware image version | 105 | |
| !WDISABLE | Display the W_DISABLE_N pin status | 106 | |

Table 3-1: Modem status commands (Continued)

Command reference

Table 3-2: Modem status, customization, and reset commands

| Command | | | |
|---|--|--|--|
| !ANTSEL (EM91) | Set/query external antenna selection configuration | | |
| Description | | | |
| bands (< 1000 MHz) that are grou | Configure the modem to use available GPIOs (antenna control signals) to select external tunable antennas for low frequency bands (< 1000 MHz) that are grouped in predefined signal paths. Semtech recommends configuring any GPIOs that are not used to select external antennas as not required. | | |
| Note: EM91 modules have 4 GPIOs (corresponding to ANT_CTRLO-ANT_CTRL3). | | | |
| When the modem switches to a frequency band in a signal path that has been configured using this command, the GPIOs are driven as specified and the host uses them to tune the external antenna appropriately. This applies whether this is a primary band or the secondary component carrier as part of LTE CA (Carrier Aggregation)/5G ENDC. If the modem switches to a band that has not been configured, the host uses the default antenna. | | | |
| Signal paths are defined in the following table: | | | |

| Signal Path | 3G Bands | 4G Bands | 5G Bands |
|-------------|-------------|-------------------|------------|
| 0 | B5, B6, B19 | B5, B18, B19, B26 | n5 |
| 1 | B8 | B8 | - |
| 2 | - | B12, B17 | - |
| 3 | - | B13 | - |
| 4 | - | B14 | - |
| 5 | - | B20 | - |
| 6 | - | B28A | n28A |
| 7 | - | B28B (B80) | n28B (n90) |
| 8 | - | B29 | - |
| 9 | - | B71 | n71 |

When this command is used to set the GPIO configuration (<gpio1>, <gpio2>, <gpio3>, and <gpio4>) for a supported 3G, 4G or 5G band, the configuration is used for <u>all</u> bands/RATs that share the same signal path. For example, if a configuration is set for B18, which is in signal path 0, the same configuration is automatically used for all signal path 0 3G bands (B5, B6, B19), 4G bands (B5, B18, B19, B26) and 5G bands (n5).

When designing the system, and configuring the device:

- Perform system level testing to ensure that the antenna switching feature does not introduce any handover issues. The tunable antenna should be designed to ensure that it can retune in < 5 μs (recommended) and < 10 μs (maximum).
- Make sure there are no conflicts between primary (PCell) and secondary (SCell) cells for all supported LTE CA/5G ENDC combinations, since a conflict can detune the PCell during CA/ENDC, resulting in reduced performance.

Note that a conflict occurs when the primary band is configured to drive a GPIO one way (high or low), and the secondary is configured to drive the same GPIO the other way (low or high).

(Continued on next page)

!ANTSEL (EM91) (continued) Set/guery external antenna selection configuration (continued) Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: Yes Reset required to apply changes: Yes Persistent across power cycles: Yes **Usage:** Execution: AT!ANTSEL=<tech_num>, <band>, <gpio1>, <gpio2>, <gpio3>, <gpio4> Response: OK Purpose: Configure the GPIOs for the specified technology and band. Query: AT!ANTSEL?<tech_num> Response: <tech num>G BAND <band a>: <qpio1>, <qpio2>, <qpio3>, <qpio4> <CR> <tech num>G BAND <band b>: <qpio1>, <qpio2>, <qpio3>, <qpio4> <CR> . . . \leftarrow The 'Conflicts' section appears only if there are 1 or more conflicts. Conflicts: <CR> <band g> + <band r>: <gpio1>, <gpio2>, <gpio3>[, <gpio4>] <CR> ↑ (Note — GPIOs in conflict appear as 'C') . . . OK Purpose: Display the current external antenna select configuration. Query List: AT!ANTSEL=? Purpose: Display the execution command format and parameter values. **Parameters:** <tech_num> (Radio access technology (RAT) number) 3—WCDMA 4-LTE 5—NR5G . <band> (RF band) Supports only low-frequency bands (< 1000 MHz) Valid values: 3G: 5, 6, 8, 19 • 4G: 5, 8, 12, 13, 14, 17, 18, 19, 20, 26, 28 (for B28A), 29, 71, 80 (for B28B) 5G: 5, 28 (for n28A), 71, 90 (for n28B) <gpio1>, <gpio2>, <gpio3>, <gpio4> (GPIO configurations) Valid values: 0 — Logic low (Default) . 1 — Logic high 2 — Not used for antenna selection Note: <gpio1>-<gpio4> correspond to ANT CTRLO-ANT CTRL3 respectively . (Continued on next page)

```
!ANTSEL (EM91) (continued) | Set/query external antenna selection configuration (continued)
Example(s):
Display current 3G external antenna selection configuration, including conflict between bands B2 and B5:
    AT!ANTSEL?3
    3G BAND 5: 1, 1, 1, 1 <CR>
   3G BAND 6: 1, 0, 1, 1 <CR>
   3G BAND 19: 1, 1, 2, 2 <CR>
    <CR>
    Conflicts: <CR>
   B5 + B6 :1, C, 1, 1 <CR>
    OK
   Display current 4G external antenna selection configuration, with no conflicts.
AT!ANTSEL?4
   4G BAND 5: 0, 0, 0, 0 <CR>
   4G BAND 18: 0, 0, 0, 0 <CR>
   4G BAND 19: 0, 0, 0, 0 <CR>

        4G BAND 26:
        0, 0, 0, 0 
        0

        4G BAND 71:
        0, 0, 0, 0 
        0

    <CR>
    OK
   Display current 5G external antenna selection configuration, with no conflicts.
    AT!ANTSEL?5
    4G BAND 5: 1, 1, 1, 1 <CR>
    <CR>
    OK
```

| !BAND | |
|---|---|
| | Select/return frequency band set |
| Description | |
| Create Returr Displa not ret | nd to: ure the modem to operate on a defined 'band set' (i.e., a set of frequency bands). (define) new band sets. In the current configuration (display the configured band set). y all defined band sets (AT!BAND=?) that the module <u>hardware</u> is capable of supporting. (Note— These sets <u>do</u> flect restrictions due to carrier or customer configurations.) To display the module's <u>currently</u> enabled bands, DPREF.) |
| • • | BAND and !SELRAT are both used, issues can occur with incompatible RAT / band combinations. To avoid issues from IBAND must be set to 'All Bands' or !SELRAT must be set to 'Automatic'. |
| Note: Configurat | ion changes via !BAND do not affect the output of !SDPREF. |
| <i>Note: The 'Basic Command acces</i> | ' command and response versions described below are used if you have not entered the required password. (See 5 on page 10. |
| Reset required | |
| Persistent acros | ss power cycles: Yes |
| | asic): |
| Usage: ■ Execution (B | asic): AT!BAND= <index></index> |
| Usage: Execution (B Response: | asic): AT!BAND= <index> OK</index> |
| Usage: ■ Execution (B | asic): AT!BAND = <index> OK Select an existing set of bands.</index> |
| Usage: Execution (B Response: Purpose: | asic): AT!BAND = <index> OK Select an existing set of bands.</index> |
| Usage: Execution (B Response: Purpose: | asic): AT!BAND = <index> OK Select an existing set of bands. xtended): (Create or delete a GSM/WCDMA/LTE set) AT!BAND=<index>,<operation>[,<"Name">,<rat>,<gwmask>, <lmask1>, <lmask2>, <lmask3>,</lmask3></lmask2></lmask1></gwmask></rat></operation></index></index> |
| Usage: Execution (B Response: Purpose: Execution (E | asic): AT!BAND = <index> OK Select an existing set of bands. xtended): (Create or delete a GSM/WCDMA/LTE set) AT!BAND=<index>,<operation>[,<"Name">,<rat>,<gwmask>, <lmask1>, <lmask2>, <lmask3>, <lmask4>] (Create or delete an NRNSA set) AT!BAND=<index>,<operation>[,<"Name">,<rat>,<nrnsamask1>, <nrnsamask2>, <nrnsamask3>,</nrnsamask3></nrnsamask2></nrnsamask1></rat></operation></index></lmask4></lmask3></lmask2></lmask1></gwmask></rat></operation></index></index> |
| Usage: • Execution (B Response: Purpose: • Execution (E or | asic): AT!BAND= <index> OK Select an existing set of bands. xtended): (Create or delete a GSM/WCDMA/LTE set) AT!BAND=<index>,<operation>[,<"Name">,<rat>,<gwmask>, <lmask1>, <lmask2>, <lmask3>, <lmask4>] (Create or delete an NRNSA set) AT!BAND=<index>,<operation>[,<"Name">,<rat>,<nrnsamask1>, <nrnsamask2>, <nrnsamask3>, <nrnsamask4>, <nrnsamask5>] (Create or delete an NRSA set) AT!BAND=<index>,<operation>[,<"Name">,<rat>,<nrnsamask1>, <nrnsamask2>, <nrnsamask3>, <nrnsamask4>, <nrnsamask5>]</nrnsamask5></nrnsamask4></nrnsamask3></nrnsamask2></nrnsamask1></rat></operation></index></nrnsamask5></nrnsamask4></nrnsamask3></nrnsamask2></nrnsamask1></rat></operation></index></lmask4></lmask3></lmask2></lmask1></gwmask></rat></operation></index></index> |

| Query: ATIBAND?[cindex>] Response [Basic] Cindexx, Name> <cr></cr> | !BAND (continu | ed) Select/return frequency band set (continued) |
|---|---------------------------------|--|
| <pre><pre></pre> <pre></pre> <</pre> | Query: | AT!BAND?[<index>]</index> |
| OK Response (Extended) Index, Name <cr> CIndexx, <iname <cr=""> CIndexx, <inames< p=""> CIndexx, <inamesamaskl> <inframask2> <inframask3> <inframask4> <inframask< td=""><td>Response (Ba</td><td>sic)</td></inframask<></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask4></inframask3></inframask2></inamesamaskl></inames<></iname></iname></iname></iname></iname></iname></iname></iname></iname></cr> | Response (Ba | sic) |
| Response (Extended) Index, Name <cr> (Index, CNAme) <crame <cr=""> (Index, CNAME) <crame <cr<="" <crame="" td=""><td></td><td></td></crame></crame></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr> | | |
| <pre>Index, Name <cr></cr></pre> | | |
| <pre><pre></pre> <pre></pre> <</pre> | Response (Ext | |
| O - GN: <commasize ccp=""> L TE: <lteemaskl> <lteemaskl> <lteemaskl> <lteemaskl> <cr> NENSA: <urrisamaskl> <inensamaskl> <ine< td=""><td></td><td>•</td></ine<></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></inensamaskl></urrisamaskl></cr></lteemaskl></lteemaskl></lteemaskl></lteemaskl></commasize> | | • |
| <pre>3 = NENSA: <nensamaskl> <nensamask2> <nensamask3> <nensamask4> <nensamask4> <nensamask4> <nensamask4> <nensamask5> <cr></cr></nensamask5></nensamask4></nensamask4></nensamask4></nensamask4></nensamask3></nensamask2></nensamaskl></pre> | | |
| <pre></pre> < CR> | | 1 - LTE: <ltemask1> <ltemask2> <ltemask3> <ltemask4> <cr></cr></ltemask4></ltemask3></ltemask2></ltemask1> |
| 4 - NRSA: <nrsamask1> <nrsamask2> <nrsamask3> <nrsamask4> <nrsamask4> <nrsamask5> <cr> OK</cr></nrsamask5></nrsamask4></nrsamask4></nrsamask3></nrsamask2></nrsamask1> or (// the current band mask. Use ATIBAND to set band. <cr> </br></cr> | | |
| OK or or or or or or or or or or | | |
| or | | |
| Unknown band mask. Use AT!BAND to set band. <cr> Cbandmask> <rp> OK Purpose: Report the current band selection. (Note — <gwmask», <ltemask#="">, <nrnsamask#> and <nrsamask#> angpear only in Extended responses.) • Query List: ATIBAND =? Purpose: Display valid parameter values. Parameters: AtIBAND =? Purpose: Display valid parameter values. Parameters: Add or delete a band set. Use the Query List command format to display all supported sets.) 0—Edete 1—Add 0—Delete 1—Add Name of the band set) Format: ASCII String Length: Up to 30 characters <rat> (Index indicating the band set's RAT) 0—GSM /WCDMA 1—LTE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA Example values — This list is an example only and d</rat></nrsamask#></nrnsamask#></gwmask»,></rp></cr> | or | |
| Unknown band mask. Use AT!BAND to set band. <cr> Cbandmask> <rp> OK Purpose: Report the current band selection. (Note — <gwmask», <ltemask#="">, <nrnsamask#> and <nrsamask#> angpear only in Extended responses.) • Query List: ATIBAND =? Purpose: Display valid parameter values. Parameters: AtIBAND =? Purpose: Display valid parameter values. Parameters: Add or delete a band set. Use the Query List command format to display all supported sets.) 0—Edete 1—Add 0—Delete 1—Add Name of the band set) Format: ASCII String Length: Up to 30 characters <rat> (Index indicating the band set's RAT) 0—GSM /WCDMA 1—LTE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA Example values — This list is an example only and d</rat></nrsamask#></nrnsamask#></gwmask»,></rp></cr> | | (If the current band mask does not match a band set) |
| OK Purpose: Report the current band selection. (Note — <gwmask>, <ltemask#>, <nrnsamask#> and <nrsamask#> appear only in Extended responses.) • Query List: ATTBAND=7 Purpose: Display valid parameter values. Parameters: Valid range: 0–13 (Hexadecimal; i.e., there are 20 possible values — 0–F, 10-13) Operation> (Add or delete a band set) 0 — Delete 1 — Add Name of the band set) Format: ASCII string Length: Up to 30 characters <rat> (Index indicating the band set's RAT) 0 — GSM/WCDMA 1 — LTE 2 — Reserved (for command compatibility with other Semtech modules) 3 — 5G NR NSA 4 — 5G NR SA KGM/WCDMA bands included in the set) Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000000 — BCO-A 00000000000000 —</rat></nrsamask#></nrnsamask#></ltemask#></gwmask> | | |
| Purpose: Report the current band selection. (Note — <gwmask>, <ltemask#>, <nrnsamask#> and <nrsamask#> appear only in Extended responses.) • Query List: ATIBAND =? Purpose: Display valid parameter values. Parameters: Valid range: 0-13 (Hexadecimal; i.e., there are 20 possible values — 0-F, 10-13)</nrsamask#></nrnsamask#></ltemask#></gwmask> | | |
| appear only in Extended responses.) Query List: ATIBAND =? Purpose: Display valid parameter values. Parameters: Valid range: 0 – 13 (Hexadecimal; i.e., there are 20 possible values — 0 – F, 10-13) | D | |
| Query List: AT!BAND=? Purpose: Display valid parameter values. Parameters: <index <ul="" a="" all="" band="" command="" display="" format="" list="" of="" query="" set.="" sets.)="" supported="" the="" to="" use=""> Valid range: 0–13 (Hexadecimal; i.e., there are 20 possible values — 0–F, 10–13) Operation> (Add or delete a band set) </index> | Purpose: | |
| Purpose: Display valid parameter values. Parameters: Valid range: 0–13 (Hexadecimal; i.e., there are 20 possible values—0–F, 10–13) Vertide range: 0–13 (Hexadecimal; i.e., there are 20 possible values—0–F, 10–13) 0—Delete 1—Add Value of the band set) Format: ASCII string Length: Up to 30 characters <rat> (Index indicating the band set's RAT) 0—GSM/WCDMA 1 1—ITE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA 4—5G NR SA Komple values—This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use LENTERCND to enable access to password-protected commands, and then use the Query command format. 0000000000000001—BC0-A 000000000000001—BC0-A 0000000000000001—BC0-A 000000000000000000000000000000000000</rat> | Ouerv List: | |
| Parameters: <index> (Index of a band set. Use the Query List command format to display all supported sets.) Valid range: 0-13 (Hexadecimal; i.e., there are 20 possible values 0-F, 10-13) <operation> (Add or delete a band set) 0 Delete 1 Add <names (name="" band="" of="" set)<="" td="" the=""> • Format: ASCII string • Length: Up to 30 characters <rat> (Index indicating the band set's RAT) • 0 GSM/WCDMA 1 TE 2 Reserved (for command compatibility with other Semtech modules) • 3 5G NR NSA • 4 5G NR SA Format: 64-bit bitmask • Example values</rat></names></operation></index> | | |
| <index <ul="" a="" all="" band="" command="" display="" format="" list="" of="" query="" set.="" sets.)="" supported="" the="" to="" use=""> Valid range: 0-13 (Hexadecimal; i.e., there are 20 possible values—0-F, 10-13) </index> <operation> (Add or delete a band set) 0—Delete 1—Add </operation> <name> (Name of the band set)</name> Format: ASCII string Length: Up to 30 characters <rat> (Index indicating the band set's RAT)</rat> 0—GSM/WCDMA 1—LTE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA 4—5G NR SA <gwmask> (GSM/WCDMA bands included in the set)</gwmask> Format: 64-bit bitmask Example values—This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use EENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000000000000000—N900 000000000000000000000000000000000000 | • | |
| Valid range: 0–13 (Hexadecimal; i.e., there are 20 possible values — 0–F, 10-13) <0peration> (Add or delete a band set) 0 — Delete 1 — Add <name> (Name of the band set) Format: ASCII string Length: Up to 30 characters </name> <rat> (Index indicating the band set's RAT) 0 — GSM/WCDMA 1 — LTE 2 — Reserved (for command compatibility with other Semtech modules) 3 — SG NR NSA 4 — SG NR SA </rat> <gwmask> (GSM/WCDMA bands included in the set)</gwmask> Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 00000000000001 — BC0-A 00000000000000 — B19 (850) | | a band set. Use the Query List command format to display all supported sets) |
| 0—Delete 1—Add Name> (Name of the band set) Format: ASCII string Length: Up to 30 characters RAT> (Index indicating the band set's RAT) 0—GSM/WCDMA 1—LTE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA 4—5G NR SA SGWmask> (GSM/WCDMA bands included in the set) Format: 64-bit bitmask Example values —This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 00000000000001 — BC0-A 000000000000000 — W900 10000000000000 — B19 (850) | | |
| 1—Add Name> (Name of the band set) Format: ASCII string Length: Up to 30 characters RAT> (Index indicating the band set's RAT) 0—GSM/WCDMA 1—LTE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA 4—5G NR SA 4—5G NR SA Sample values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use IENTERCND to enable access to password-protected commands, and then use the Query command format. 00000000000001—BC0-A 0002000000000000000000000000000000000 | <operation> (Add</operation> | l or delete a band set) |
| <names (name="" band="" of="" p="" set)<="" the=""> Format: ASCII string Length: Up to 30 characters <rat> (Index indicating the band set's RAT) 0 — GSM/WCDMA 1 — LTE 2 — Reserved (for command compatibility with other Semtech modules) 3 — 5G NR NSA 4 — 5G NR SA <gswmask> (GSM/WCDMA bands included in the set) Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 00000000000001 — BC0-A 00000000000000 — W900 10000000000000 — B19 (850)</gswmask></rat></names> | • 0—Del | ete |
| Format: ASCII string Length: Up to 30 characters <rat> (Index indicating the band set's RAT)</rat> 0 — GSM/WCDMA 1 — LTE 2 — Reserved (for command compatibility with other Semtech modules) 3 — 5G NR NSA 4 — 5G NR SA 4 — 5G NR SA <gwmask> (GSM/WCDMA bands included in the set)</gwmask> Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000000000 — BC0-A 000000000000000 — B19 (850) | • 1—Ado | t de la construcción de la constru |
| Length: Up to 30 characters <rat> (Index indicating the band set's RAT) O — GSM/WCDMA 1 — LTE 2 — Reserved (for command compatibility with other Semtech modules) 3 — 5G NR NSA 4 — 5G NR SA 4 — 5G NR SA </rat> Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 00000000000000 — BC0-A 00020000000000 — BE0-B 00020000000000 — B19 (850) | <name> (Name o</name> | of the band set) |
| <rat> (Index indicating the band set's RAT) 0—GSM/WCDMA 1—LTE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA 4—5G NR SA <gwmask> (GSM/WCDMA bands included in the set) Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use <u>IENTERCND</u> to enable access to password-protected commands, and then use the Query command format. 000000000000001—BC0-A 0000200000000000000—W900 100000000000000—B19 (850) </gwmask></rat> | Format: | ASCII string |
| 0—GSM/WCDMA 1—LTE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA 4—5G NR SA 4—5G N/WCDMA bands included in the set) Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000000000000000000000000000 | Length: | Up to 30 characters |
| 1—LTE 2—Reserved (for command compatibility with other Semtech modules) 3—5G NR NSA 4—5G NR SA 4—5G N/WCDMA bands included in the set) Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000000000000000000000000000 | <rat> (Index indi</rat> | icating the band set's RAT) |
| 2 — Reserved (for command compatibility with other Semtech modules) 3 — 5G NR NSA 4 — 5G NR SA GGWmask> (GSM / WCDMA bands included in the set) Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 00000000000001 — BCO-A 000000000000000 = BCO-B 000200000000000 — W900 1000000000000 = B19 (850) | • 0—GSI | M/WCDMA |
| 3-5G NR NSA 4-5G NR SA GGWmask> (GSM/WCDMA bands included in the set) Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 00000000000001 — BC0-A 000000000000002 — BC0-B 000200000000000 — W900 1000000000000 — B19 (850) | • 1—LTE | |
| 4 — 5G NR SA <gwmask> (GSM/WCDMA bands included in the set)</gwmask> Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000001 — BC0-A 000000000000002 — BC0-B 000200000000000 — W900 1000000000000 — B19 (850) | • 2—Res | served (for command compatibility with other Semtech modules) |
| <gwmask> (GSM/WCDMA bands included in the set) Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000001 — BC0-A 000000000000000 — W200 10000000000000 — W200 1000000000000 — B19 (850) </gwmask> | • 3—5G | NR NSA |
| Format: 64-bit bitmask Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000001 — BCO-A 000000000000000 = BCO-B 000200000000000 — W900 1000000000000 — B19 (850) | • 4—5G | NR SA |
| Example values — This list is an example only and does not show all possible bands. Available bands are device-dependent. To display the list of bands available for your device, use !ENTERCND to enable access to password-protected commands, and then use the Query command format. 000000000000000000000000000000000000 | <gwmask> (GSM</gwmask> | I/WCDMA bands included in the set) |
| dependent. To display the list of bands available for your device, use ENTERCND to enable access to password- protected commands, and then use the Query command format. 00000000000000001 — BCO-A 0000000000000002 — BCO-B 0002000000000000 — W900 10000000000000 — B19 (850) | Format: | : 64-bit bitmask |
| 00000000000002 — BC0-B 00020000000000 — W900 1000000000000 — B19 (850) | depend | ent. To display the list of bands available for your device, use ENTERCND to enable access to password- |
| 1000000000000000 — B19 (850) | | |
| (Continued on next page) | | |
| | (Continued on nex | xt page) |

| Table 3-2: | Modem sta | tus, customization | , and reset | commands | (Continued) |
|------------|-----------|--------------------|-------------|----------|-------------|
|------------|-----------|--------------------|-------------|----------|-------------|

| BAND (continued) | Select/return frequency band set (continued) |
|--|---|
| <lmask1> (LTE bands included in</lmask1> | the set) |
| Format: 64-bit bitmask | |
| dependent. To display tl | list is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use !ENTERCND to enable access to password- nd then use the Query command format. |
| 000000000000000000000000000000000000 | |
| 0000010000000 0000200000000 00008000000000 | 00—Band 46 |
| • Note — The full list of b | ands in the set is spread across <lmask1>–<lmask4>.</lmask4></lmask1> |
| <lmask2> (LTE bands included in</lmask2> | the set) |
| Format: 64-bit bitmask | |
| ENTERCND to enable a | able bands are device-dependent. To display the list of bands available for your device, use ccess to password-protected commands, and then use the Query command format. |
| 0000000000000 000000000000000 | |
| | ands in the set is spread across <lmask1>–<lmask4>.</lmask4></lmask1> |
| <lmask3> (Reserved for future u</lmask3> | |
| Format: 64-bit bitmask | Se) |
| Required value: 000000 | 00000000 |
| | ands in the set is spread across <lmask1>–<lmask4>.</lmask4></lmask1> |
| <lmask4> (Reserved for future u</lmask4> | |
| Format: 64-bit bitmask | |
| Required value: 000000 | 000000000 |
| • Note — The full list of b | ands in the set is spread across <lmask1>–<lmask4>.</lmask4></lmask1> |
| <nrnsamask1> (NRNSA bands i</nrnsamask1> | ncluded in the set) |
| Format: 64-bit bitmask | |
| dependent. To display th | list is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use !ENTERCND to enable access to password- nd then use the Query command format. |
| • 0000000000000000000000000000000000000 | 01—111 |
| 80000000000000 | 00—n64 |
| • Note — The full list of b | ands in the set is spread across <nrnsamask1>–<nrnsamask5>.</nrnsamask5></nrnsamask1> |
| <nrnsamask2> (NRNSA bands i</nrnsamask2> | ncluded in the set) |
| Format: 64-bit bitmask | |
| dependent. To display th | list is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use !ENTERCND to enable access to password- nd then use the Query command format. |
| • 00000000000000 | 01—n65 |
| 80000000000000 | 00—n128 |
| | ands in the set is spread across <nrnsamask1>–<nrnsamask5>.</nrnsamask5></nrnsamask1> |

(Continued on next page)

| !BAND (continued) | Select/return frequency band set (continued) |
|---|---|
| <nrnsamask3> (NRNSA bands ir Format: 64-bit bitmask</nrnsamask3> | ncluded in the set) |
| Example values — This I dependent. To display the | ist is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use !ENTERCND to enable access to password- nd then use the Query command format. D1—n129 |
| 80000000000000000000000000000000000 | Nn — n 192 |
| | ands in the set is spread across <nrnsamask1>—<nrnsamask5>.</nrnsamask5></nrnsamask1> |
| <nrnsamask4> (NRNSA bands ir</nrnsamask4> | |
| Format: 64-bit bitmask | |
| dependent. To display th | ist is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use <u>!ENTERCND</u> to enable access to password- nd then use the Query command format. |
| • 0000000000000000000000000000000000000 | 01—n193 |
| 80000000000000000000000000000000000 | 00 — n256 |
| | ands in the set is spread across <nrnsamask1>–<nrnsamask5>.</nrnsamask5></nrnsamask1> |
| <nrnsamask5> (NRNSA bands ir</nrnsamask5> | |
| Format: 64-bit bitmask | |
| dependent. To display th | ist is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use <u>!ENTERCND</u> to enable access to password- nd then use the Query command format. |
| • 0000000000000000000000000000000000000 | 01—n257 |
| 80000000000000000000000000000000000 | 00—n320 |
| Note — The full list of ba | ands in the set is spread across <nrnsamask1>–<nrnsamask5>.</nrnsamask5></nrnsamask1> |
| <nrsamask1> (NRSA bands inclu</nrsamask1> | |
| Format: 64-bit bitmask | |
| dependent. To display th | ist is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use !ENTERCND to enable access to password- nd then use the Query command format. |
| • 0000000000000000000000000000000000000 | D1—n1 |
| 80000000000000000000000000000000000 | 00—n64 |
| Note — The full list of ba | ands in the set is spread across <nrsamask1>–<nrsamask5>.</nrsamask5></nrsamask1> |
| <nrsamask2> (NRSA bands inclu</nrsamask2> | ided in the set) |
| Format: 64-bit bitmask | |
| dependent. To display th | ist is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use <u>ENTERCND</u> to enable access to password- nd then use the Query command format. |
| • 0000000000000000000000000000000000000 | J1—n65 |
| 80000000000000000000000000000000000 | 00 <u>n n 1 7 8</u> |
| | ands in the set is spread across <nrsamask1>–<nrsamask5>.</nrsamask5></nrsamask1> |
| (Continued on next page) | |

| BAND (co | ontinued) | Select / return frequency band set (continued) |
|--|---|--|
| <nrsama< th=""><th>sk3> (NRSA bands inclu</th><th>ided in the set)</th></nrsama<> | sk3> (NRSA bands inclu | ided in the set) |
| ۰F | ormat: 64-bit bitmask | |
| d | lependent. To display th | ist is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use <u>ENTERCND</u> to enable access to password- nd then use the Query command format. D1—n129 |
| | 80000000000000000 | 00—n192 |
| • N | Note — The full list of ba | ands in the set is spread across <nrsamask1>–<nrsamask5>.</nrsamask5></nrsamask1> |
| | sk4> (NRSA bands inclu | |
| ۰F | ormat: 64-bit bitmask | |
| d | lependent. To display th | ist is an example only and does not show all possible bands. Available bands are device- ie list of bands available for your device, use <u>!ENTERCND</u> to enable access to password- nd then use the Query command format. D1—n193 |
| | 80000000000000000 | n_{-n} |
| | | ands in the set is spread across <nrsamask1>–<nrsamask5>.</nrsamask5></nrsamask1> |
| | sk5> (NRSA bands inclu | |
| | Format: 64-bit bitmask | |
| d | lependent. To display th | ist is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use <u>!ENTERCND</u> to enable access to password- nd then use the Query command format. D1—n257 |
| | 80000000000000000000000000000000000 | 00—n320 |
| • N | Note — The full list of ba | ands in the set is spread across <nrsamask1>–<nrsamask5>.</nrsamask5></nrsamask1> |
| | sk5> (NRSA bands inclu | |
| | ormat: 64-bit bitmask | |
| d | lependent. To display th | ist is an example only and does not show all possible bands. Available bands are device- ne list of bands available for your device, use <u>!ENTERCND</u> to enable access to password- nd then use the Query command format. |
| | 000000000000000000000000000000000000000 | D1—n257 |
| | 800000000000000000 | 00—n320 |
| • N | Note — The full list of ba | ands in the set is spread across <nrsamask1>–<nrsamask5>.</nrsamask5></nrsamask1> |

| Command | | | |
|--------------------------------|--|-------------------------------|--|
| !BOOTHOLD | Reset modem and wait in bootloader for firmware download | | |
| Description | | | |
| Prepare for a firr | mware download | by resetting the modem and | waiting in "boot and hold" mode. |
| Supporting EM9 | devices: All | | |
| Added F/W: | EM91: SWIX55C | 01.07.08.00 (Release 1) | EM92: SWIX65C_02.13.08.00 (Release 1) |
| Password require | red: No | | |
| Reset required t | o apply changes: | Automatic | |
| Persistent acros | ss power cycles: r | /a | |
| Usage: | | | |
| Execution: | AT!BOOTHOLD | | |
| Response: | Response: OK | | |
| Purpose: | Force the mode | m to reset and then wait in b | oot and hold mode for a firmware download. |

| Table 3-2: Modem status, customization, and reset commands (Continued | ed) |
|---|-----|
|---|-----|

| Command | |
|---|---|
| !CUSTOM | Set/return customization settings |
| Description | |
| Set (configure) or return se | everal customization values. |
| Note: Some customizations | s may not be available for certain chipsets, firmware revisions, or devices. |
| Updated F/W: EM91: SV Password required: Yes No (| <pre>NIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) NIX55C_03.17.02.00 (Release 7) (Execution) (Query) changes: Variable (refer to <customization> descriptions)</customization></pre> |
| Response: OK Purpose: Assign - Query: AT!CUS Response: !CUSTO | <pre>STOM=<customization>, <value> <value> to a specific <customization> setting. STOM? OM: <cr></cr></customization></value></value></customization></pre> |
| Query List: AT!CUS | a list of all customizations that are currently enabled. TOM = ? a list of valid <customization> values.</customization> |
| Parameters: | |
| Descriptions are Numeric value. V <customization> (String ic</customization> Note — For the E For example: !CU "BOOTQUIETDIS <value>:</value> 0 — Enable 1 — Disable Reset requi "CFUNPERSISTE <value>:</value> 0 — Disable 1 — Disable 1 — Disable 1 — Enable | gned to a specific <customization> setting) e included in each of the customizations listed below. Valid range depends on the <customization> type. dentifying customization setting.) Execution command format, quotation marks are required around the <customization> string. USTOM = "GPSENABLE",O SABLE" — Enable/disable the boot quiet feature, which determines if the kernel log is printed. e (i.e., do not print the kernel log) (Default) e (i.e., print the kernel log) ired to apply changes: Yes EN" — Enable/disable persistence (across power cycles) of the +CFUN setting. e (+CFUN setting does not persist across power cycle) (Default) e (+CFUN setting persists across power cycle) ired to apply changes: Yes</customization></customization></customization> |

| TOM (continued) | Set/return customization settings (continued) |
|--|--|
| "DGENABLE" — Enable / <value>:</value> | disable 'Dying Gasp' feature |
| | Dying Gasp feature (Default) |
| | n Dying Gasp is triggered, send an SMS. |
| | n Dying Gasp is triggered, request a device detach from the network. |
| | n Dying Gasp is triggered, send an SMS and request a device detach from the thetwork. |
| | g Gasp is enabled (i.e., <value>=1-3):</value> |
| | ABLE_N pin can be used to trigger the Dying Gasp. |
| | ABLE_N pin cannot be used to control the radio power state, so the W_DISABLE LPM voter |
| | ored in the !PCINFO ? response. |
| - | state of the W_DISABLE_N pin can be displayed in the !WDISABLE response. |
| | apply changes: Yes |
| | – Enable / disable DHCP Relay feature |
| | ault). Modem filters DHCP requests to the internal DHCP server. |
| | P requests go out over the network. |
| | apply changes: Yes |
| | e/disable diagnostic (DIAG) interface |
| <value>:</value> | |
| 0—DIAG logging | ; disabled (Default) |
| 1—DIAG logging | |
| 128—Dynamic I | DIAG enable based on debug policy |
| | apply changes: Yes |
| "GPIOSARENABLE" — Co <value>:</value> | onfigure Smart Transmit (ST) Device State Index (DSI — exposure scenario) selection method |
| 0—Selection cor | ntrolled by AT command — !SARSTATE (Default). |
| 1—Selection cor | ntrolled by GPIO — DPR (pin 25). DPR behaviour is configured using !SARINTGPIOMODE. |
| Note: If GPIOSAR take effect. | ENABLE is switched from 0 to 1 (controlled by GPIO), the device must be reset for the change |
| Reset required to | apply changes: Yes |
| "GPSENABLE" — Enal <value>:</value> | ble/disable the GNSS feature. |
| 0 — GNSS disable | ed |
| 1 — MO & MT en | abled regardless of GPS_DISABLE pin status (Default) |
| 2 — MO enabled | regardless of GPS_DISABLE pin status |
| 3 — MT enabled | regardless of GPS_DISABLE pin status |
| 4 — MO & MT en | abled when the GPS_DISABLE pin is not asserted |
| 5—MO enabled | when the GPS_DISABLE pin is not asserted |
| 6 — MT enabled | when the GPS_DISABLE pin is not asserted |
| Reset required to | apply changes: Yes |
| "GPSLPM" — Enable/ <value>:</value> | disable GPS in Low Power Mode. |
| | engine remains enabled when modem enters LPM (Default) |
| | engine is disabled when modem enters LPM |
| | apply changes: Yes |
| | |

| !CUSTOM (continued) | Set/return customization settings (continued) |
|---|--|
| "GPSSEL" — Select GPS antenna). <value>:</value> | antenna (useful only for devices with both a dedicated GPS antenna and a shared GPS |
| Note: When this an signal — see +WAN | |
| | 93 shared GPS/Rx diversity antenna "ANT1". |
| Reset required to a | |
| "ICMPINTSRVDIS" — En <value>:</value> | able/disable incoming ping reply. |
| 0—Enable incomir | ng ping reply |
| | ng ping reply for IPv4 (Default) |
| option 0 (Enable inc | SIM is used with the module, this customization is ignored, and the module operates as if coming ping reply) is set. (This occurs when the module transitions to online mode.) zation does not disable incoming ping replies for IPv6. |
| Reset required to a | pply changes: Yes |
| "IMCONFIG" — Configure <value>:</value> | e IM (Image Switch) feature. |
| - | or boot and modem |
| 1 — Disable device- | |
| _ | or all images (Default) |
| Reset required to a | |
| "IPCHANNELRATEEN" – <value>:</value> | – Enable/disable IP channel rate feature. |
| 0 — Disable (Defaul | lt) |
| 1 — Enable | |
| Reset required to a | |
| "IPV6ENABLE" — Enable <value>:</value> | e/disable IPV6 support. |
| 0—Disable IPV6 | |
| 1 — Enable IPV6 (D | • |
| Reset required to a | pply changes: Yes |
| (Continued on next page) | |

| USTOM (continued) | Set/return customization settings (continued) |
|--|--|
| • "MBIMMODE" — Enable | /disable MBIM mode for data path initialization. |
| <value>:</value> | |
| 0 — Disable (Default | t) |
| 1—Enable | |
| Reset required to approximately | pply changes: Yes |
| "PCSCDISABLE" — Config <value>:</value> | gure PCSC/Authentication features (bitmap value) |
| 0 | t bits to disable functions: |
| | PCSC (Default: 0 — Enabled) |
| | GSM Algorithm and Authenticate commands (Default: 0 — Enabled) |
| | +CIMI from outputting IMSI (Default: 0 — Enabled) |
| Default: 0 (All function) | |
| Reset required to appreciate | |
| "QXDMLOGENABLE" (EN cycle. | 191 only) — Enable/disable QXDM log. This setting takes effect immediately without power |
| | pmization is deprecated as of SWIX55C_03.17.02.00 (Release 7) <mark>. Use the DIAGENABLE</mark> |
| <pre><value>:</value></pre> | listedu. |
| | |
| 0 — Disable QXDM I 1 — Enable QXDM I | |
| 1 — Enable QXDM Ic Reset required to approximately a set of the set of th | |
| | |
| | onfigure the SIM hotswap feature for UIM1 and UIM2. E customization disables UIM2 slot support or enables the eSIM on UIM2, this customizatic M. |
| 0 — Enable hotsway | o for UIM1 and UIM2 |
| | p for UIM1, and enable hotswap for UIM2 |
| 2 — Enable hotswap | o for UIM1, and disable hotswap for UIM2 (Default) |
| 3 — Disable hotswa | p for UIM1 and UIM2 |
| Reset required to approximately | pply changes: Yes |
| "SIMLPA" (Enable/disab <value>:</value> | le LPA (Local Profile Assistant) eSIM feature on the host |
| 0 — Disable (Default | t) |
| 1—Enable | |
| Reset required to approximately | pply changes: Yes |
| "SIMLPM" — Indicate de | fault SIM power state during Low Power Mode. |
| <value>:</value> | |
| 0 — QCT default bel | navior (same as <value>=2)</value> |
| 1—SIM remains po | wered in LPM (Default) |
| | M with AT+CFUN=0 ; Power up SIM with AT+CFUN=1 |
| 2 — Power down SI | |

| CUSTOM (continued) | Set/return customization settings (continued) |
|--|--|
| • "UIM2ENABLE" — Confi | gure UIM2 slot operation. |
| <value>:</value> | |
| 0 — Disable UIM2 (| |
| 1 — Device-depend | |
| | the module's internal eSIM on UIM2 slot. (i.e., An eSIM is enabled on UIM2.) |
| EM92: Enable | UIM2 on an external SIM slot. (i.e., A second external SIM is enabled on UIM2.) |
| Note: When <value< td=""><td>>=1, the SIM hotswap feature for UIM2 is set in the SIMHOTSWAPDIS customization.</td></value<> | >=1, the SIM hotswap feature for UIM2 is set in the SIMHOTSWAPDIS customization. |
| | n UIM2 slot (i.e., An eSIM is enabled on UIM2.) |
| Note: When <value< td=""><td></td></value<> | |
| customiz | |
| | nal SIM2 (if there is one present) must be removed. |
| Reset required to a | pply changes: Yes |
| "UIMAUTOSWITCH" — (<value>:</value> | EM92 only) Enable/disable automatic SIM switching. |
| 0 — Disable autom | atic SIM switching (Default) |
| 1 — Enable, UIM1 p | |
| 2 — Enable, UIM2 p | |
| Reset required to a | pply changes: Yes |
| "USBSERIALENABLE" — <value>:</value> | - Serial number to be used in the USB descriptor (USBD) |
| 0—Same as <valu< li=""> </valu<> | e>=1 (Default) |
| 1—Use IMEI as th | e serial number in the USBD. |
| 2 — Do not use any | r serial number in the USBD. |
| Reset required to a | pply changes: Yes |
| "WAKEHOSTEN" — Ena <value>:</value> | ble/disable host wake-up via SMS or incoming data packet. |
| 0 — Disable — Hos | t will not wake when SMS or incoming data packet is received. (Default) |
| | en simple SMS is received. |
| | en incoming data packet is received. |
| | en simple SMS or incoming data packet is received. |
| Reset required to a | pply changes: Yes |

| Command | | |
|--|--|---|
| IDATALOOPBAC | К | Enable / disable and configure loopback mode |
| Description | | |
| This feature is typ When loopback is traffic (i.e., downl For example, to si throughput = 100 1000 Mbps DL). | oically used to te enabled, the EM ink (DL)). The <io imulate a possib 0 Mbps, data loo</io | and the loopback multiplier, or display the current settings. st the module ↔ host interface without requiring an OTA data connection. I9 receives input traffic from the host (i.e., uplink (UL)) and echoes it back to the host as output opback_multiplier> option controls the number of copies the EM9 sends as output traffic. le real-world scenario with max UL throughput=250 Mbps and max DL pback mode can be enabled with the multiplier set to 4 (i.e., 4 x 250 Mbps UL = |
| | M91: SWIX55C_ M91: SWIX55C_ ed: Yes apply changes: | |
| Usage Notes: When setting Usage: Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: | AT!DATALOOPE OK Enable/disable AT!DATALOOPBA <cr> OK Display the loop AT!DATALOOPE</cr> | CK: <loopback_mode>,<loopback_multiplier>,<sys_mod>,<nr5g_only></nr5g_only></sys_mod></loopback_multiplier></loopback_mode> |
| Parameters: | Display the exe | cutor command format and parameter values. |
| 1 — Ena <loopback_multij i.e., replica</loopback_multij Decima Parame Valid ration Note: The second se | able data loopba able data loopba plier> (Number o ation count) I value ter is used only f nges: 1–429496 ne functional loo | ck mode (Default) :k mode f downlink bytes sent to the host for each uplink byte received by the module— ; or <loopback_mode>=1</loopback_mode> |
| Recomm | on count. nendation: Limit (if not specified) | the overall throughput rate to the maximum expected throughput. : 1 |
| !DATALOOPBACK (continued) | Enable/disable and configure loopback mode (continued) | | |
|--|---|--|--|
| <sys_mode> (System mode l</sys_mode> | being tested) | | |
| • 3—WCDMA | | | |
| • 4 — LTE | | | |
| • 5—5G | | | |
| . 0 | antee correct internal loopback setup, make sure to use the correct RAT from the options above. ot specified, default values are used — 0 (Unused) for non-5G NR platforms, or 4 (LTE) for 5G NR | | |
| <nr5g_only> (Bearer setup d</nr5g_only> | irection being tested) | | |
| Note: This option ap | pplies only when <sys_mode> = 5 (5G).</sys_mode> | | |
| • 1 — MCG (Master C | 1 — MCG (Master Cell Group) | | |
| 2 — SCG (Secondary | 2 — SCG (Secondary Cell Group) | | |
| • 3—UL_MCG_SPLI | 3—UL_MCG_SPLIT_DL (Master Cell Group split bearer) | | |
| • 4—UL_SCG_SPLIT | 4 — UL_SCG_SPLIT_DL (Secondary Cell Group split bearer) | | |
| | R platforms, or for 5G NR platforms when not in 5G, <nr5g_only> defaults to 0 (Unset). When in is not specified, <nr5g_only> defaults to 2 (SCG).</nr5g_only></nr5g_only> | | |

Table 3-2: Modem status, customization, and reset commands (Continued)

| Table 3-2: Modem status, customization, and reset commands (Continued |) |
|---|---|
|---|---|

| Command | | |
|--|--------------------------------|--|
| !GCFEN | Enable / disable GCF test mode | |
| Description | | |
| DEPRECATED: This command is deprecated for EM91 and EM92. GCF test mode is driven by the use of a test SIM. | | |
| | | |

| Table 3-2: | Modem status, | , customization, | and reset | commands | (Continued) |
|------------|---------------|------------------|-----------|----------|-------------|
|------------|---------------|------------------|-----------|----------|-------------|

| Command | | | | |
|--|--|---|--|--|
| IGSTATUS | Ret | urn operational | status | |
| Description | | | | |
| | details about the current mtech for further details | | tus of the modem. | The response details vary depending on the current |
| Updated F/W: Password requi Reset required | EM91: SWIX55C_01.0 EM91: SWIX55C_03.7 | | | : SWIX65C_02.13.08.00 (Release 1) : SWIX65C_02.17.08.00 (Release 6) |
| (EM92) ForTx power varepresents | the input power to ant esponse is for LTE/NR Tx Power. AT!GSTATUS? # Example shown is f | ation information CCx Tx Power, SCC ennas in dBm. 5G, the LTE Tx pov or ENDC; fields will | , use !TMSTATUS (I x NR5G Tx Power) wer is reported as I l vary depending on | are indicated by the <txpwr> parameter, which PCC Tx Power, and the NR Tx power is reported as</txpwr> |
| | <pre>// SSCx will be display !GSTATUS: <cr> Current Time: Thermal Mitiga Reset Counter: System mode: LTE band: LTE Ax chan: LTE SSC1 state LTE SSC1 bw: < LTE SSC1 UL Co</cr></pre> | <ctime> tion Level: <rcounter> <smode> <lband> <lrchan> : <castate> lbw></castate></lrchan></lband></smode></rcounter></ctime> | Temperature <mitlvl> < Mode: PS state: LTE bw: LTE Tx chan LTE SSC1 ba:</mitlvl> | <pre>: <temp> <cr> CR> ← Row appears for EM91 only. (Blank for EM92)</cr></temp></pre> |

| IGSTATUS (continued) Return operation | onal status (continued) |
|---|---|
| SCC1 Rx0 RSSI: <rssi></rssi> | SCC1 Rx0 RSRP: <rsrp> <cr></cr></rsrp> |
| SCC1 Rx1 RSSI: <rssi></rssi> | SCC1 Rx1 RSRP: <rsrp> <cr></cr></rsrp> |
| SCC1 Rx2 RSSI: <rssi></rssi> | SCC1 Rx2 RSRP: <rsrp> <cr></cr></rsrp> |
| SCC1 Rx3 RSSI: <rssi></rssi> | SCC1 Rx3 RSRP: <rsrp> <cr></cr></rsrp> |
| <cr></cr> | |
| SCCn Rx0 RSSI: <rssi></rssi> | SCC <i>n</i> Rx0 RSRP: <rsrp> <cr></cr></rsrp> |
| SCC <i>n</i> Rx1 RSSI: <rssi></rssi> | |
| SCC <i>n</i> Rx2 RSSI: <rssi></rssi> | SCCn Rx2 RSRP: <rsrp> <cr></cr></rsrp> |
| SCC <i>n</i> Rx3 RSSI: <rssi></rssi> | SCCn Rx3 RSRP: <rsrp> <cr></cr></rsrp> |
| PCC Tx Power: <txpwr></txpwr> | TAC: <tac> <cr></cr></tac> |
| SCC1 Tx Power: <txpwr> <</txpwr> | <cr></cr> |
| <cr></cr> | |
| SCCx Tx Power: <txpwr> <</txpwr> | <cr></cr> |
| RSRQ (dB): <rsrq></rsrq> | Cell ID: <cell id=""> <cr></cr></cell> |
| SINR (dB): <sinr> <cr></cr></sinr> | |
| <cr></cr> | |
| SCC1 NR5G band: <nrband:< th=""><th>> SCC1 NR5G bw: <nrbw> <cr></cr></nrbw></th></nrband:<> | > SCC1 NR5G bw: <nrbw> <cr></cr></nrbw> |
| SCC1 NR5G Tx Power: <txp< th=""><td>pwr> SCC1 NR5G Tx chan: <nrtxchan> <cr></cr></nrtxchan></td></txp<> | pwr> SCC1 NR5G Tx chan: <nrtxchan> <cr></cr></nrtxchan> |
| SCC1 NR5G Rx chan: <nrr< th=""><td>xchan> <cr></cr></td></nrr<> | xchan> <cr></cr> |
| <cr></cr> | |
| SCC <i>n</i> NR5G band: <nrband:< th=""><th>> SCC<i>n</i> NR5G bw: <nrbw> <cr></cr></nrbw></th></nrband:<> | > SCC <i>n</i> NR5G bw: <nrbw> <cr></cr></nrbw> |
| SCCn NR5G Tx Power: <txp< th=""><th>pwr> SCC<i>n</i> NR5G Tx chan: <nrtxchan> <cr></cr></nrtxchan></th></txp<> | pwr> SCC <i>n</i> NR5G Tx chan: <nrtxchan> <cr></cr></nrtxchan> |
| SCC <i>n</i> NR5G Rx chan: <nrr< th=""><th>xchan> <cr></cr></th></nrr<> | xchan> <cr></cr> |
| | NR5G RSRQ (dB): <rsrq> <cr></cr></rsrq> |
| NR5G SINR (dB): <sinr> <</sinr> | <cr></cr> |
| <cr></cr> | |
| OK | |

Table 3-2: Modem status, customization, and reset commands (Continued)

| Table 3-2: | Modem status | , customization, a | and reset | commands | (Continued) |
|------------|--------------|--------------------|-----------|----------|-------------|
|------------|--------------|--------------------|-----------|----------|-------------|

| Command | | |
|---|---|--|
| !HWID | Display hardware version | |
| Description | | |
| Display the devi | evice's hardware version number. | |
| Password requi Reset required t Persistent acros | EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) | |
| Usage: Query: Response: Purpose: Query List: Purpose: Parameters: <majorver> (Maj</majorver> | OK Display hardware version number. | |

| Command | | | | |
|--|---|--|--|--|
| !IMAGE | | Manage firmware images | | |
| Description | | | | |
| List or delete sto | red firmware and | configuration (PRI) images. | | |
| Note: This commo requirements and | | use by advanced users who are familiar with the nuances of firmware and PRI image storage ns. | | |
| Supporting EM9 Added F/W: Password requir Reset required to Persistent acros | EM91: SWIX55C_ ed: No o apply changes: | | | |
| Usage: | | | | |
| Execution: Response: Purpose: Query: Response:! | OK Delete or list st AT!IMAGE?[<op TYPE SLOT <ty> <slot> <cr></cr></slot></ty></op | | | |
| | Active FW i <cr> TYPE SLOT <ty> <slot> <cr></cr></slot></ty></cr> | <pre>mage is at slot <slot> <cr> STATUS LRU FAILURES UNIQUE_ID BUILD_ID <cr> <status> <lru> <fl> <f2> <unique_id> <build_id> <cr> ges: <max_fpri> <cr></cr></max_fpri></cr></build_id></unique_id></f2></fl></lru></status></cr></cr></slot></pre> | | |
| Purpose: | Display lists of s format shown a group will be "P | tive firmware image has been deleted from storage, the "Active FW image is at slot <slot>"</slot> | | |
| Parameters: | | | | |
| | e (Note — Valid c tored FW and/or Aax FW images o rpe) Firmware) FIG (PRI configura | | | |
| | | n format. It corresponds to <ty> in the Query response.</ty> | | |
| (Continued on ne | xt page) | | | |

| !IMAGE (continued) | Manage firmware images | (continued) | | | | |
|--|--|---|--|--|--|--|
| <slot> (Firmware image slot ID)</slot> | | | | | | |
| - | Valid range: 0–FF | | | | | |
| Field is ignored for PRI images in the execution format | | | | | | |
| | ole-quotes (e.g. "01.00.04.00_ | ٨ ד ד ") | | | | |
| <unique_id> (Unique ID)</unique_id> | ne-quotes (e.g. 01.00.04.00_ | | | | | |
| | ole-quotes (e.g. "001.000_000 | /") | | | | |
| <ty> (Image type)</ty> | ne quotes (e.g. 001.000_000 | | | | | |
| • "FW" — Firmware | | | | | | |
| "PRI" — PRI configuration | | | | | | |
| 5 | esponse. It corresponds to <ty< td=""><td>pe> in the Execution format.</td></ty<> | pe> in the Execution format. | | | | |
| <status> (Image status)</status> | | | | | | |
| • EMPTY | | | | | | |
| • GOOD | | | | | | |
| <lru> (Least Recently Used count)</lru> | | | | | | |
| Indicates how recently the | - | | | | | |
| Used automatically during and there are no empty | | mine which image to remove if a new image is being loaded | | | | |
| <f1> (Programming failure count)</f1> | 51015. | | | | | |
| • 0-255 | | | | | | |
| <f2> (Switching failure count)</f2> | | | | | | |
| • 0–255 | | | | | | |
| <max_fw> (Maximum number of</max_fw> | firmware images that can be s | stored) | | | | |
| Device-dependent | - | | | | | |
| <max_pri> (Maximum number of</max_pri> | PRI images that can be stored |) | | | | |
| Device-dependent | | | | | | |
| Example(s): | | | | | | |
| Delete all stored FW and PRI AT ! IMAGE=0 | images: | | | | | |
| Delete all stored FW images: AT!IMAGE=0,0 | | | | | | |
| Delete FW at slot 2 AT! IMAGE=0,0,2 | | | | | | |
| Delete a particular PRI by bui | Id/unique ID: | | | | | |
| AT! IMAGE=0,1,,"01.00 | .01.00_SWISSCOM","000 | .001_000" | | | | |
| Display lists of FW and PRI in AT! IMAGE? | nages: | | | | | |
| TYPE SLOT STATUS LRU | FAILURES UNIQUE_ID | BUILD_ID <cr></cr> | | | | |
| FW 1 GOOD 1 | 0 0 ?_? | 01.01.00.00_? <cr></cr> | | | | |
| FW 2 GOOD 2 FW 3 EMPTY 0 | | 00.00.05.05_? <cr></cr> | | | | |
| Max FW images: 3 <cr< td=""><td>></td><td></td></cr<> | > | | | | | |
| Active FW image is a <cr></cr> | t slot 2 <cr></cr> | | | | | |
| | FAILURES UNIQUE ID | BUILD ID <cr></cr> | | | | |
| PRI FF GOOD 0 | 0 0 000.000 000 | 01.01.00.00 GENERIC <cr></cr> | | | | |
| PRI FF GOOD 0 Max PRI images: 50 < | | 00.00.05.05_TMO <cr></cr> | | | | |
| <cr></cr> | 010 | | | | | |
| OK | | | | | | |

| Command | | | |
|---|---|---|--|
| !IMPREF | Query/set Image Management preferences | | |
| Description | | | |
| | | mware plus carrier configuration) should be selected from those available on the device. Use the configuration pairs that are currently downloaded and preferred. | |
| Password requi Reset required t | EM91: SWIX55C_ | | |
| Usage: Execution: Response: Purpose: Query: Response:! | AT:IMPREF: <cc !IMPREF: <cc preferred f preferred c preferred c preferred s current fw current car current con current sub <cr> [<mismatch< td=""><th>ferred image (i.e., the image that should be used).</th></mismatch<></cr></cc </cc | ferred image (i.e., the image that should be used). | |
| or Purpose: | OK !IMPREF <cr <invalid im<br="">OK Ouery (show) th</invalid></cr | | |
| Fulpose. | | smatch_information>. | |
| Parameters: <preference> (P • ASCII stri • Valid valu</preference> | ng (quotation mar | ks required) | |
| • <0 th • "A | carrier-name>—I e new image pref | Module will search for a matching carrier PRI and the firmware required for that PRI. If found, erence is set. ble SIM-based switching. (To disable SIM-based switching, select a <carrier-name> instead.</carrier-name> | |
| | Unique code iden | tifying the carrier that the firmware was designed for) | |
| | (Unique firmware | version number assigned by Semtech) | |
| (Continued on ne | - | | |

| IMPREF (continued) | Query/set Image Management preferences (continued) | | | |
|--|---|--|--|--|
| <carrier-config> (Unique code ider • ASCII string</carrier-config> | <carrier-config> (Unique code identifying the carrier and configuration details) ASCII string </carrier-config> | | | |
| <carrier-sub-config> (Sub-configu • ASCII string</carrier-sub-config> | <carrier-sub-config> (Sub-configuration for carrier PRI for custom ICCID/IMSI ranges) ASCII string </carrier-sub-config> | | | |
| <mismatch information=""> (Messag</mismatch> | natch" | | | |
| <invalid image=""> (Message indicati</invalid> ASCII string (quotation mage "preferred image set "current image set | rks do not appear): etting does not exist" | | | |
| Example(s): | | | | |
| AT!IMPREF="ABC" | ← enable SIM-based switching | | | |

| | Command | | | |
|--|---|--|--|--|
| !LTECA (EM91) | | Enable/disable LTE Carrier Aggregation | | |
| Description | | | | |
| Enable or disabl | e LTE Carrier Aggr | egation (CA) capability. | | |
| Password requi Reset required | EM91: SWIX55C_ | | | |
| Usage: | | | | |
| Execution: | AT!LTECA= <ca_state></ca_state> | | | |
| Execution: | AI:LIECA= <ca< td=""><th>state></th></ca<> | state> | | |
| Response: | OK | | | |
| Response: Purpose: | OK Enable or disab | e LTE CA capability. | | |
| Response: Purpose: • Query: | OK Enable or disab AT!LTECA? | e LTE CA capability. | | |
| Response: Purpose: | OK Enable or disab AT!LTECA? LTECA: <cr></cr> | e LTE CA capability. | | |
| Response: Purpose: • Query: | OK Enable or disab AT!LTECA? | e LTE CA capability. | | |
| Response: Purpose: • Query: | OK Enable or disab AT!LTECA? LTECA: <cr> CA:<ca_stat OK</ca_stat </cr> | e LTE CA capability. | | |
| Response: Purpose: Query: Response: | OK Enable or disab AT!LTECA? LTECA: <cr> CA:<ca_stat OK</ca_stat </cr> | e LTE CA capability. | | |
| Response: Purpose: Query: Response: Purpose: | OK Enable or disab AT!LTECA? LTECA: <cr> CA:<ca_stat OK Return the curr AT!LTECA=?</ca_stat </cr> | e LTE CA capability. | | |
| Response: Purpose: Query: Response: Purpose: Query List: | OK Enable or disab AT!LTECA? LTECA: <cr> CA:<ca_stat OK Return the curr AT!LTECA=?</ca_stat </cr> | e LTE CA capability. e> <cr> ent state of LTE CA capability.</cr> | | |
| Response: Purpose: Query: Response: Purpose: Query List: Purpose: Parameters: | OK Enable or disab AT!LTECA? LTECA: <cr> CA:<ca_stat OK Return the curr AT!LTECA=?</ca_stat </cr> | e LTE CA capability. e> <cr> ent state of LTE CA capability. cution command format and parameter values.</cr> | | |
| Response: Purpose: Query: Response: Purpose: Query List: Purpose: Parameters: <ca_state> (Ena</ca_state> | OK Enable or disab AT!LTECA? LTECA: <cr> CA:<ca_stat OK Return the curr AT!LTECA=? Display the exec</ca_stat </cr> | e LTE CA capability. e> <cr> ent state of LTE CA capability. cution command format and parameter values.</cr> | | |

| Table 3-2: | Modem status | , customization, and | l reset commands | (Continued) |
|------------|--------------|----------------------|------------------|-------------|
|------------|--------------|----------------------|------------------|-------------|

| Command | | | | |
|---|--|---|--|--|
| ITEINFO Display LTE network information | | | | |
| Description | I | | | |
| Display LTE netwo | ork information. | | | |
| | M91: SWIX55C_ M91: SWIX55C_ d: No apply changes: | | | |
| Response: | <pre> <ea <rsrq=""> < IntraFreq: <pci> <rsrq: <="" <rsrq="" interfreq:="" rsrq=""> < CA SCell: E RSSI <e <rssi=""> < WCDMA: UARF RXLV <c< pre=""></c<></e></rsrq:></pci></ea></pre> | RFCN MCC MNC TAC CID Bd D U SNR PCI RSRP RSSI RXLV <cr> rfcn> <mcc> <mnc> <tac> <cid> <bd> <d> <u> <snr> <pci> rsrp> <rssi> <rxlv> <cr> PCI RSRQ RSRP RSSI RXLV <cr> > <rsrp> <rssi> <rxlv> <cr> EARFCN ThresholdLow ThresholdHi Priority PCI RSRP RSSI RXLV <cr> earfcn> <thresholdlow> <thresholdhi> <priority> <pci> rsrp> <rssi> <rxlv> <cr> ARFCN SCID Bd ST D U Mdl Mul PCI RSRP SINR <cr> arfcn> <scid> <bd> <st> <d> <u> <mdl> <mul> <pci> <rsrp> sinr> <cr> CN ThreshL ThreshH Prio PSC RSCP ECN0 R> cn> <threshl> <threshl> <prio> <psc> <rscp> <ecn0></ecn0></rscp></psc></prio></threshl></threshl></cr></rsrp></pci></mul></mdl></u></d></st></bd></scid></cr></cr></rxlv></rssi></pci></priority></thresholdhi></thresholdlow></cr></cr></rxlv></rssi></rsrp></cr></cr></rxlv></rssi></pci></snr></u></d></bd></cid></tac></mnc></mcc></cr> | | |
| or | OK !LTEINFO: U OK | navailable <cr></cr> | | |
| or | !LTEINFO: < ERROR | CR> ← Device has no service | | |
| | Display LTE netv Cell, and WCDM | work information for the LTE Serving Cell (including Intra-band and Inter-band), CA Serving A Serving Cell. | | |
| Parameters: | | | | |
| <earfcn> (LTE RF o</earfcn> | | erving cell (E-UTRA absolute radio frequency channel number)) | | |
| <mcc> (Mobile cou • 3-digit c</mcc> | untry code) | | | |
| (Continued on nex | t page) | | | |

| !LTEINFO (continued) | Display LTE network information (continued) |
|--|--|
| <mnc> (Mobile network code) 2-digit or 3-digit code </mnc> | |
| <tac> (Tracking area code) • 0–65535</tac> | |
| <cid> (Serving cell global ID) • 8-character hex code (00</cid> | D000000—FFFFFFF) |
| <bd> (Serving cell operating band) 1–64</bd> | |
| <d> (DL bandwidth) • 0—1.4 MHz • 1—3 MHz • 2—5 MHz • 3—10 MHz • 4—15 MHz • 5—20 MHz <u> (UL bandwidth) • 0—1.4 MHz • 1—3 MHz • 2—5 MHz • 3—10 MHz • 3—10 MHz • 3—10 MHz • 5—20 MHz</u></d> | gnal-to-noise ratio (RSSNR) of the serving cell over last measurement period, in decibels) |
| -10 to 30 <pci> (Physical cell ID)</pci> | |
| 0-503 <rsrq> (Current Reference Signal F</rsrq> -3 to -19.5 | Receive Quality in dB, as measured by L1) |
| <rsrp> (Current Reference Signal F · -144 to -40</rsrp> | Receive Power in dBm x10 as measured by L1) |
| <rssi> (Current Received Signal St • Total received wide-ban • 16-bit decimal</rssi> | rength Indication in dBm, as measured by L1) d power |
| <rxlv> (Suitable receive level) 16-bit decimal </rxlv> | |
| <thresholdlow> (Lower receive lev • 8-bit decimal</thresholdlow> | vel threshold for reselection) |
| <thresholdhi> (Higher receive leve • 8-bit decimal</thresholdhi> | el threshold for reselection) |
| <priority> (Cell reselection priority</priority> |) |
| (Continued on next page) | |

| !LTEINFO (continued) | Display LTE network information (continued) |
|--|--|
| <scid> (Secondary Component Ca · 0–503</scid> | rrier ID) |
| <st> (State of the secondary cell) 0—Init 1—Configured 2—Active </st> | |
| <mdl> (Number of downlink MIM) • 0–4</mdl> |) layers) |
| <mul> (Number of uplink MIMO la • 0–4</mul> | yers) |
| <sinr> (Signal to interference plus Logarithmic value of SIN Range: 0–250 (correspo</sinr> | |
| <uarfcn> (WCDMA RF channel nu · 3GPP channel number · 16-bit decimal</uarfcn> | mber) |
| <psc> (Scrambling code)</psc> | |
| <rscp> (Absolute power level of th 16-bit decimal</rscp> | ne common pilot channel (CPICH) as received by the UE, in dBm x10) |
| <ecn0> (Energy per chip over the • 16-bit decimal</ecn0> | noise) |

Table 3-2: Modem status, customization, and reset commands (Continued)

| Command | | | | |
|--|--|---|--|--|
| IMMWBYPASS | SCAN (EM91) | Bypass the check for mmWave antennas during power ON | | |
| Description | | | | |
| functioning prop | perly. If any modul ave functionality o | ver-on sequence, the module's mmWave antenna modules are scanned to ensure they are es are scanned and found to be missing, damaged, etc., mmWave functionality is disabled. can be maintained by using this command to bypass known missing or damaged modules | | |
| Updated F/W: Password requi Reset required t | EM91: SWIX55C_ | No | | |
| Usage: | | | | |
| Execution: | AT!MMWBYPA | SSSCAN= <device>,<enable></enable></device> | | |
| Response: | OK | | | |
| Purpose: | Explicitly exclud | le or include the mmWave <device> during the module's power-on sequence.</device> | | |
| Query: | AT!MMWBYPA | SSSCAN? | | |
| Response: | DEVICE < de | vvice>: <enable> <cr></cr></enable> | | |
| | <cr></cr> | | | |
| | DEVICE < de | vice>: <enable> <cr></cr></enable> | | |
| | OK | | | |
| Purpose: | | n setting (enabled or disabled) of all devices that have been configured. (i.e., only devices that citly enabled or disabled will be listed) | | |
| Query List: | AT!MMWBYPA | SSSCAN=? | | |
| Purpose: | Display the exe | cution command format and parameter values. | | |
| Parameters: | | | | |
| <device> (mmW</device> | device to configu | re) | | |
| Valid v | - | | | |
| • Lo | ow power design: | 1–8 | | |
| | igh power design: | | | |
| | 0 | ass) the <device> in the power-on scan):</device> | | |
| | <i>,</i> , | an (i.e., The device will not be bypassed in the power on scan.) | | |
| | | i scan (i.e., mmW will not be disabled even if the device is missing or damaged.) | | |
| - I—EX | | י זינמי נו.ב., וווווואי איוו ווטר שב מוזמטובע בעבודוו נווב עבעונב וז וווזאווא טו עמוומצבע.) | | |

| Command | |
|---|--|
| IMMWCAL (EI | M91) Report mmW calibration status |
| Description | |
| Use this comma Semtech. | and to indicate if mmW calibration has been performed since the module was originally factory-calibrated at |
| Preparation (Doc | ibration is done by users using the processes described in [6] EM9190 High Power mmWave RF Customization File c# 2174282) or [7] EM9190 Low Power mmWave RF Customization File Preparation (Doc# 2174286). After W calibration, users are advised to back up the calibration using !NVBACKUP with <restore_point>=2.</restore_point> |
| Added F/W: Updated F/W: Password requ Reset required | 19 devices: EM9190 EM91: Release 1 (SWIX55C_01.07.08.00) EM92: n/a EM91: SWIX55C_03.17.02.00 (Release 7) sired: Yes to apply changes: n/a poss power cycles: n/a |
| docun Usage: | command requires that calibration be performed using version 3 (or higher) of the .xtt tool indicated in the nents mentioned above. Modules calibrated using earlier versions will always return 0. |
| Query: Response: | AT!MMWCAL? !MMWCAL: <calibrated>,<rfcid>,<rfc_version>,<tool_version> <cr> OK</cr></tool_version></rfc_version></rfcid></calibrated> |
| Purpose: | Indicate whether or not the module has been calibrated by the user using version 3 (or higher) of the .xtt too indicated in the documents mentioned above. |
| Parameters: | |
| · 0—5 | Iodule calibration status) WIR factory-calibrated fustomer-calibrated |
| <rfcid> (RFC ID) · Decim</rfcid> | |
| <rfc_version> (• Decim</rfc_version> | |
| <tool_version> • Decim</tool_version> | (Web char tool version used to generate the codebook) nal |

| Command | | | | | |
|--|--|--|--|---|-------|
| INRINFO | Display NR information | | | | |
| Description | | | | | |
| Display the NR (| 5G Sub-6 GHz or 5G mm ¹ | W) information of | the device. | | |
| Added F/W: Updated F/W: Password requi Reset required | devices: All (except EM7 EM91: SWIX55C_01.07. EM91: SWIX55C_03.17. red: No to apply changes: n/a ts power cycles: n/a | 08.00 (Release 1) | | /IX65C_02.13.08.00 (Release 1) | |
| Usage: • Query (no 50 Response: | <pre>!NRINFO: <cr> Connectivity Mod <cr> Connectivity Mod <cr> NR5G Cell ID: [NR5G MCC-MNC: NR5G band:</cr></cr></cr></pre> | <pre>de: <cr> <cr> <cr>] SSI (dBm): SSI (dBm): SI (dBm): SI (dBm): </cr></cr></cr></pre> | <i>in this exa</i> <i>← Appears</i> NR5G Carri NR5G ul bw NR5G Tx ch NR5G ul MI | nectivity Mode row repeats as shown ample, only for the "no 5G" case. only for EM91 devices er ID: <cr> : <cr> an: <cr> MO: <cr> NR5G (sub6) RxD1 RSSI (NR5G (sub6) RxD1 RSSI (NR5G (mmw) Rx1 RS (dB): <cr></cr></cr></cr></cr></cr> | dBm): |
| Purpose: | Display all 5G Sub-6 Gl | Hz and 5G mmW f | ield labels when the | ere is no available 5G. | |
| (Continued on n | ext page) | | | | |

| INRINFO (cont | inued) | Display NR information (| continued) |
|----------------------------------|---|---|--|
| Query (5G St | ub-6 GHz): AT!NRI | INFO? | |
| Response: | <pre>!NRINFO: <c Connectivit <cr> NR5G Cell I [NR5G MCC-M NR5G band: NR5G dl bw: NR5G Tx Pow NR5G Tx Pow NR5G Rx cha NR5G dl MIM NR5G (sub6) <rssi> <cr> NR5G (sub6) <rssi> <cr></cr></rssi></cr></rssi></cr></c </pre> | CR> cy Mode: <mode> <cr> CD: <cell id=""> <cr> MC: <mcc_mnc> <cr <band> <dl_bw> ver: <txpower> an: <rxchan> <cr> MO: <dlmaxmimo> RxM RSSI (dBm): <r xexm1 RSSI (dBm): <r< th=""><th><pre>>]</pre></th></r<></r </dlmaxmimo></cr></rxchan></txpower></dl_bw></band></cr </mcc_mnc></cr></cell></cr></mode> | <pre>>]</pre> |
| | NR5G RSRP (NR5G SINR (<cr> OK</cr> | (dB): <sinr> <cr></cr></sinr> | NR5G RSRQ (dB): <rsrq> <cr></cr></rsrq> |
| Purpose: | | -6 GHz information. | |
| | mW): AT!NRINFO | | |
| Response: | <pre>!NRINFO: <c <cr="" connectivit=""></c></pre> | CR> cy Mode: <mode> <cr></cr></mode> | |
| | [NR5G MCC-M NR5G band: NR5G dl bw: NR5G Tx Pow NR5G Rx cha | <pre> <band> <dl_bw> wer: <txpower> an: <rxchan> <cr></cr></rxchan></txpower></dl_bw></band></pre> | <pre>>]</pre> |
| | NR5G(mmw) F <cr></cr> | Rx1 RSSI (dBm): <rssi< td=""><td>NR5G ul MIMO: <ulmaxmimo> <cr> > NR5G(mmw) Rx2 RSSI (dBm): <rssi> <cr></cr></rssi></cr></ulmaxmimo></td></rssi<> | NR5G ul MIMO: <ulmaxmimo> <cr> > NR5G(mmw) Rx2 RSSI (dBm): <rssi> <cr></cr></rssi></cr></ulmaxmimo> |
| | \dots <cr> $\leftarrow N$</cr> | R5G section (Cell ID to Rx2 RSSI | I) repeats for additional NR5G Cells |
| | NR5G SINR (<cr></cr> | (dBm): <rsrp> (dB): <sinr> <cr></cr></sinr></rsrp> | NR5G RSRQ (dB): <rsrq> <cr></cr></rsrq> |
| Durpaca | OK Dicplay EC mm | Minformation | |
| Purpose: | Display 5G mm | vv innormation. | |
| (Continued on n | ext page) | | |

| Table 3-2: | Modem statı | s, customization, | , and reset | commands | (Continued) |
|------------|-------------|-------------------|-------------|----------|-------------|
|------------|-------------|-------------------|-------------|----------|-------------|

| INRINFO (continued) | Display NR information (continued) |
|--|---|
| Parameters: | |
| <mode> (UE connectivity mode) • "NSA" — Non-Standalon • "SA" — Standalone</mode> | ie |
| <cell id=""> (NR5G cell ID) Value appears only when (EM91) Physical cell ID: Range: 0–1007 (EM92) Global cell ID: Type: uint64 Display format: <cel< li=""> e.g., "ef4c717d7 (64 </cel<></cell> | n the module is in 5G Sub-6 GHz SA mode. In NSA mode, "" appears. II_id_hex> (<cell_id_decimal>) 4236230615)" Country Code and Mobile Network Code) to EM91 modules, and a value appears only when the module is in 5G Sub-6 GHz SA mode.</cell_id_decimal> |
| Value ranges: <mcc>: 0-999</mcc> <mnc>: 0-999</mnc> | |
| Valid values: n1, n2, n3, n5, n7, n | na) ending on the module's configured band support. 18, n12, n20, n28, n38, n41, n50, n51, n66, n70, n71, n74, n75, n76, n77, n78, n79, n80, n81, . n257, n258, n259, n260, n261 |
| <cid> (Carrier Index or (RF) group in 32-bit decimal</cid> | ndex) |
| <dl_bw> (Downlink (DL) bandwidt ASCII string Valid values: "5 MHz" "10 MHz" "15 MHz" "20 MHz" "25 MHz" "30 MHz" "40 MHz" "50 MHz" "60 MHz" "80 MHz" "90 MHz" "100 MHz" "200 MHz" "400 MHz" "200 MHz" "400 MHz" "400 MHz" </dl_bw> | - This will appear only if the network provides an invalid value.) |

| INRINFO (continued) | Display NR information (continued) |
|---|--|
| <ul_bw> (Uplink (UL) bandwidth)</ul_bw> ASCII string Valid values: "5 MHz" "10 MHz" "15 MHz" "20 MHz" "20 MHz" "30 MHz" "30 MHz" "40 MHz" "50 MHz" "60 MHz" "80 MHz" "90 MHz" "100 MHz" "200 MHz" "400 MHz" "400 MHz" "100 MHz"< | – This will appear only if the network provides an invalid value.) |
| <txpower> (Transit power, in dBr Range: 0—26 <txchan> (NR5G Tx channel) 32-bit decimal NR-ARFCN value (New <rxchan> (NR5G Rx channel) 32-bit decimal</rxchan></txchan></txpower> | ח) Radio Absolute Radio Frequency Channel Number) |
| NR-ARFCN value (New <dlmaxmimo> (Maximum numbe · 0-4</dlmaxmimo> | Radio Absolute Radio Frequency Channel Number) r of downlink MIMO layers) |
| <ulmaxmimo> (Maximum numbe • 0–4</ulmaxmimo> | r of uplink MIMO layers) |
| <rssi> (Current Received Signal S • -120 to 0</rssi> | rength Indication, in dBm) |
| <rsrp> (Reference Signal Receive -140 to -44</rsrp> | Power, in dBm x 10) |
| <rsrq> (Reference Signal Receive -20 to -3</rsrq> | Quality, in dB) |
| <sinr> (Signal to Interference plus · -20 to 30</sinr> | Noise) |
| (Continued on next page) | |

Table 3-2: Modem status, customization, and reset commands (Continued)

| Table 3-2: | Modem status | , customization, a | and reset | commands | (Continued) |
|------------|--------------|--------------------|-----------|----------|-------------|
|------------|--------------|--------------------|-----------|----------|-------------|

```
Display NR information (continued)
INRINFO (continued)
Example(s):
• 5G Sub-6 GHz, SA connectivity mode; EM91 format NR5G Cell ID parameter:
  AT!NRINFO?
   !NRINFO: <CR>
   Connectivity Mode: SA <CR>
   <CR>
   Connectivity Mode: SA <CR>
   <CR>
   NR5G Cell ID: 500 <CR>
   NR5G band: n77
NR5G dl bw: 20 MHz
                             NR5G Carrier ID: 0 <CR>
                           NR5G Carrier 12.
NR5G ul bw: 20 MHz <CR>
   NR5G Tx Power: -22 NR5G Tx chan: 620644 <CR>
   NR5G Rx chan: 620644 <CR>
   NR5G dl MIMO: 0 NR5G ul MIMO: 1 <CR>
   NR5G(sub6) RxM RSSI (dBm): -31.8 NR5G(sub6) RxD RSSI (dBm): -5.6 <CR>
   NR5G(sub6) RxM1 RSSI (dBm): -37.9 NR5G(sub6) RxD1 RSSI (dBm): -4.4 <CR>
   <CR>
   NR5G RSRP (dBm): -
                             NR5G RSRQ (dB): - <CR>
   NR5G SINR (dB): - <CR>
   <CR>
   OK
  5G Sub-6 GHz, NSA connectivity mode; EM92 format NR5G Cell ID parameter:
   AT!NRINFO?
   !NRINFO: <CR>
   <CR>
   Connectivity Mode: NSA <CR>
   NR5G Cell ID: --- <CR>
   NR5G band:n78NR5G Carrier ID: 0 <CR>NR5G dl bw:100 MHzNR5G ul bw: 100 MHz <CR>
   NR5G Tx Power: 19 NR5G Tx chan: 636666 <CR>
   NR5G Rx chan: 636666 <CR>
NR5G dl MIMO: 0 NR5G ul MIMO: 1 <CR>
   NR5G(sub6) RxM RSSI (dBm): -66.9 NR5G(sub6) RxD RSSI (dBm): -66.3 <CR>
   NR5G(sub6) RxM1 RSSI (dBm): ---
                                        NR5G(sub6) RxD1 RSSI (dBm): --- <CR>
   <CR>
   NR5G RSRP (dBm): -102 NR5G RSRQ (dB): -11 <CR>
   NR5G SINR (dB): 22.0 <CR>
   OK
(Continued on next page)
```

| 5G mmW; EM91 format NR5G Cell ID parameter: AT !NRINFO? !NRINFO: <cr></cr> Connectivity Mode: NSA <cr></cr> <cr></cr> NR5G Cell ID: 0 <cr></cr> NR5G band: n261 NR5G Carrier ID: 0 <cr></cr> NR5G dl bw: 100 MHz NR5G ul bw: 100 MHz <cr></cr> NR5G Tx Power: -5 NR5G Tx chan: 2072459 <cr></cr> NR5G dl MIMO: 0 NR5G ul MIMO: 1 <cr></cr> NR5G dl MIMO: 0 NR5G ul MIMO: 1 <cr></cr> NR5G Cell ID: 1 <cr></cr> NR5G Cell ID: 1 <cr></cr> NR5G Cell ID: 1 <cr></cr> NR5G band: n261 NR5G Carrier ID: 1 <cr></cr> NR5G band: n261 NR5G Carrier ID: 1 <cr></cr> NR5G band: n261 NR5G Carrier ID: 1 <cr></cr> NR5G dl bw: 100 MHz NR5G ul bw: Unknown <cr></cr> | |
|--|--|
| <pre>!NRINFO: <cr> Connectivity Mode: NSA <cr> <cr> NR5G Cell ID: 0 <cr> NR5G band: n261 NR5G Carrier ID: 0 <cr> NR5G dl bw: 100 MHz NR5G ul bw: 100 MHz <cr> NR5G dl bw: 100 MHz NR5G ul bw: 2072459 <cr> NR5G Tx Power: -5 NR5G Tx chan: 2072459 <cr> NR5G Rx chan: 2072459 <cr> NR5G dl MIMO: 0 NR5G ul MIMO: 1 <cr> NR5G dl MIMO: 0 NR5G ul MIMO: 1 <cr> NR5G (mmw) Rx1 RSSI (dBm): -39.3 NR5G (mmw) Rx2 RSSI (dBm): -36.0 <cr> NR5G Cell ID: 1 <cr> NR5G band: n261 NR5G Carrier ID: 1 <cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></pre> | |
| NR5G band: n261 NR5G Carrier ID: 0 <cr> NR5G dl bw: 100 MHz NR5G ul bw: 100 MHz <cr> NR5G Tx Power: -5 NR5G Tx chan: 2072459 <cr> NR5G Rx chan: 2072459 <cr> NR5G dl MIMO: 0 NR5G ul MIMO: 1 <cr> NR5G (mmw) Rx1 RSSI (dBm): -39.3 NR5G (mmw) Rx2 RSSI (dBm): -36.0 <cr> NR5G Cell ID: 1 <cr> NR5G band: n261 NR5G Carrier ID: 1 <cr></cr></cr></cr></cr></cr></cr></cr></cr> | |
| NR5G(mmw) Rx1 RSSI (dBm): -39.3 NR5G(mmw) Rx2 RSSI (dBm): -36.0 <cr> NR5G Cell ID: 1 <cr> NR5G band: n261 NR5G Carrier ID: 1 <cr></cr></cr></cr> | |
| | |
| NR5G Tx Power: NR5G Tx chan: 0 <cr> NR5G Rx chan: 2074125 <cr> NR5G dl MIMO: 0 NR5G ul MIMO: 0 <cr> NR5G(mmw) Rx1 RSSI (dBm): -40.1 NR5G(mmw) Rx2 RSSI (dBm): -37.0 <cr> NR5G Cell ID: 2 <cr></cr></cr></cr></cr></cr> | |
| NR5G band:n261NR5G Carrier ID: 2 <cr>NR5G dl bw:100 MHzNR5G ul bw: Unknown <cr>NR5G Tx Power:NR5G Tx chan: 0 <cr>NR5G Rx chan:2075791 <cr>NR5G dl MIMO:0NR5G ul MIMO: 0 <cr></cr></cr></cr></cr></cr> | |
| NR5G(mmw) Rx1 RSSI (dBm): -40.1 NR5G(mmw) Rx2 RSSI (dBm): -37.0 <cr> NR5G Cell ID: 3 <cr> NR5G band: n261 NR5G Carrier ID: 3 <cr> NR5G dl bw: 100 MHz NR5G ul bw: Unknown <cr> NR5G Tx Power: NR5G Tx chan: 0 <cr></cr></cr></cr></cr></cr> | |
| NR5G Rx chan: 2077457 <cr> NR5G dl MIMO: 0 NR5G ul MIMO: 0 <cr> NR5G (mmw) Rx1 RSSI (dBm): -40.1 NR5G (mmw) Rx2 RSSI (dBm): -37.0 <cr> NR5G Cell ID: 4 <cr> NR5G Carrier ID: 4 <cr></cr></cr></cr></cr></cr> | |
| NR5G dl bw: 100 MHz NR5G ul bw: Unknown <cr> NR5G Tx Power: NR5G Tx chan: 0 <cr> NR5G Rx chan: 2079123 <cr> NR5G dl MIMO: 0 NR5G ul MIMO: 0 <cr> NR5G (mmw) Rx1 RSSI (dBm): -40.1 NR5G (mmw) Rx2 RSSI (dBm): -37.0 <cr></cr></cr></cr></cr></cr> | |
| NR5G Cell ID: 5 <cr> NR5G band: n261 NR5G Carrier ID: 5 <cr> NR5G dl bw: 100 MHz NR5G ul bw: Unknown <cr> NR5G Tx Power: NR5G Tx chan: 0 <cr> NR5G Rx chan: 2080789 <cr> NR5G dl MIMO: 0 NR5G ul MIMO: 0 <cr></cr></cr></cr></cr></cr></cr> | |
| NR5G(mmw) Rx1 RSSI (dBm): -40.1 NR5G(mmw) Rx2 RSSI (dBm): -37.0 <cr> NR5G Cell ID: 6 <cr> NR5G band: n261 NR5G Carrier ID: 6 <cr> NR5G dl bw: 100 MHz NR5G ul bw: Unknown <cr> NR5G Tx Power: NR5G Tx chan: 0 <cr></cr></cr></cr></cr></cr> | |
| NR5G Rx chan: 2082455 <cr> NR5G dl MIMO: 0 NR5G ul MIMO: 0 <cr> NR5G (mmw) Rx1 RSSI (dBm): -40.1 NR5G(mmw) Rx2 RSSI (dBm): -37.0 <cr> (Continued on next page)</cr></cr></cr> | |

| Table 3-2: Mod | dem status, | customization, | and reset | commands | (Continued) |
|----------------|-------------|----------------|-----------|----------|-------------|
|----------------|-------------|----------------|-----------|----------|-------------|

| Table 3-2: | Modem status. | customization. | and reset comman | ds (Continued) |
|------------|-----------------|----------------|------------------|----------------|
| | inoucin status, | casconneactory | and reset commun | as (continued) |

| INRINFO (continued) | Display NR information (continued) |
|--|--|
| NR5G dl bw: 100 l NR5G Tx Power: NR5G Rx chan: 2084 NR5G dl MIMO: 0 | NR5G Carrier ID: 7 <cr> MHz NR5G ul bw: Unknown <cr> NR5G Tx chan: 0 <cr></cr></cr></cr> |
| NR5G RSRP (dBm): -73 NR5G SINR (dB): 25 OK | 2 NR5G RSRQ (dB): -11 <cr> .0 <cr></cr></cr> |

| Command | | |
|--|---|--|
| INRPCI | | Display NR PCI value(s) |
| Description | | |
| | | or 5G mmW) Physical Cell ID (PCI) for the PCC (primary cell) and any SCCs (secondary cells). A and SA networks. |
| Password requi Reset required t | EM91: SWIX55C_ | |
| Usage: Query: Response: or | AT!NRPCI? (For 5G NR servi !NRPCI: <pc OK (For non-5G serv ERROR</pc | I_1>[<pci_2> [<pci_3> []]] <cr></cr></pci_3></pci_2> |
| Purpose: Query List: Response: Purpose: | AT!NRPCI=? | NR PCI for the primary cell (<pci_1>) and any secondary cells (<pci_2>, <pci_3>, etc.).</pci_3></pci_2></pci_1> |
| Parameters: | | |
| Value a | , | a primary cell (PCI_1) or secondary cell (PCI_2, PCI_3, etc.)) module is in 5G Sub-6 GHz SA or NSA mode. |

| Table 3-2. | Modem status, | customization | and reset | commands | (Continued) |
|------------|----------------|----------------|-----------|----------|-------------|
| Table J-2. | moueni status, | customization, | anu reset | commanus | (continueu) |

| Command | |
|--|---|
| INVENCRYPTIMEI | Write unencrypted IMEI to modem |
| Description | |
| Write an unencrypted IMEI to the r per modem. | nodem <i>if</i> the modem does not already have an IMEI — the command can only be used once |
| | med by concatenating the following elements: |
| TAC code (8 digits) SN (Serial number) (6 digits) CheckDigit (1 digit calculated | from TAC code and SN) |
| The CheckDigit is calculated as foll | ows: |
| 1. Label the fourteen digits in th | e TAC and SN as: |
| TAC: D14D7 | |
| SN: D6D1 For example: | |
| TAC = 12345678 ('1' is D SN = 901234 ('9' is D6, '4 | |
| | -labeled digit (D13, D11,, D1). |
| 3. Add the values of each individ | lual digit from the result of Step 2. |
| 4. Add the even-labeled digits (| 014, D12,, D2) to the result of Step 3. |
| 5. Check the last digit of the rest Digit. | ult of Step 4. If it is '0', the CheckDigit is 0; if it is not '0', subtract it from 10 to get the Check- |
| For example: | |
| TAC (12345678) | SN (901234) |
| Step 1: Label the digits of the D14 D13 D12 D11 D10 D9 I | |
| 1 2 3 4 5 6 | 7 8 9 0 1 2 3 4 |
| Step 2: Double the odd-labele D14 D13 D12 D11 D10 D9 I | ed values: D8 D7 D6 D5 D4 D3 D2 D1 |
| 1 4 3 8 5 12 | 7 16 9 0 1 4 3 8 |
| Step 3: Add <i>each</i> digit of the 4 + 8 + (1 + 2) + (1 + | |
| 1+3+5+7+9+1 | |
| Step 5: Check last digit of Ste CheckDigit = 10 - 3 = | 7 |
| Result: IMEI = TAC:SN:Chec = 1234567890 | |
| Supporting EM9 devices: All | |
| _ | 01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) |
| Password required: Yes Reset required to apply changes: | No |
| Persistent across power cycles: Y | |
| (Continued on next page) | |
| (pube) | |

| INVENCRYPTII (continued) | MEI | Write unencrypted IMEI to modem (continued) | |
|--------------------------------|---|---|--|
| Usage: | | | |
| Execution: | AT!NVENCRYP | TIMEI= <p1>, <p2>, <p3>, <p4>, <p5>, <p6>, <p7>, <p8></p8></p7></p6></p5></p4></p3></p2></p1> | |
| Response: | OK | | |
| Purpose: | , pose: Write the unencrypted IMEI to the modem. | | |
| Parameters: | | | |
| <p1> to <p8> (II</p8></p1> | MEI segments) | | |
| • <p1> =</p1> | = IMEI[01]; <p2></p2> | - = IMEI[23];; <p8> = IMEI[1415]</p8> | |
| • <p1> t</p1> | o <p4> represen</p4> | the TAC | |
| • <p5> t</p5> | o <p7> represen</p7> | the SNR | |
| • <p8> r</p8> | epresents the Ch | eckDigit plus a padding digit ('O') | |
| Example(s): | | | |
| Using the examp | le IMEI shown at | ove: | |
| AT ! NVENC | RYPTIMEI=12 | 34,56,78,90,12,34,70 | |

| Table 3-2: Mo | dem status, cus | stomization, and | reset commands | (Continued) |
|---------------|-----------------|------------------|----------------|-------------|
|---------------|-----------------|------------------|----------------|-------------|

| Command | | | | | |
|---|--|--|--|--|--|
| !NVPLMN | | Provision/display PLMN list for Network Personalization locking | | | |
| Description | | | | | |
| | , | IN (MCC/MNC pairs) used for Network Personalization locking. nat to provision the list *one time only *. After the list is provisioned, it can only be displayed | | | |
| - | EM91: SWIX55C | | | | |
| Usage: | | | | | |
| obuge. | | | | | |
| Execution: | AT!NVPLMN=< | :MCC1>, <mnc1>,, <mccn>, <mncn></mncn></mccn></mnc1> | | | |
| Execution: Response: | OK | | | | |
| Execution: | OK Add up to 50 M | CC/MNC pairs to the PLMN list. | | | |
| Execution: Response: Purpose: | OK Add up to 50 M | | | | |
| Execution: Response: Purpose: | OK Add up to 50 M Note — Executi | CC/MNC pairs to the PLMN list. on can be performed one time only (all MCC/MNC pairs must be set at the same time). | | | |
| Execution: Response: Purpose: Query: | OK Add up to 50 M Note — Executi AT!NVPLMN? | CC/MNC pairs to the PLMN list. on can be performed one time only (all MCC/MNC pairs must be set at the same time). | | | |
| Execution: Response: Purpose: Query: Response: | OK Add up to 50 M Note — Executi AT!NVPLMN? <mcc> <mnc> <cr> OK</cr></mnc></mcc> | CC/MNC pairs to the PLMN list. on can be performed one time only (all MCC/MNC pairs must be set at the same time). · <cr></cr> | | | |
| Execution: Response: Purpose: Query: Response: Purpose: | OK Add up to 50 M Note — Executi AT!NVPLMN? <mcc> <mnc> <cr> OK</cr></mnc></mcc> | CC/MNC pairs to the PLMN list. on can be performed one time only (all MCC/MNC pairs must be set at the same time). | | | |
| Execution: Response: Purpose: Query: Response: Purpose: Parameters: | OK Add up to 50 M Note — Executi AT!NVPLMN? <mcc> <mnc> <cr> OK Return a list of</cr></mnc></mcc> | CC/MNC pairs to the PLMN list. on can be performed one time only (all MCC/MNC pairs must be set at the same time). · <cr></cr> | | | |
| Execution: Response: Purpose: Query: Response: Purpose: | OK Add up to 50 M Note — Executi AT!NVPLMN? <mcc> <mnc> <cr> OK Return a list of Country Code)</cr></mnc></mcc> | CC/MNC pairs to the PLMN list. on can be performed one time only (all MCC/MNC pairs must be set at the same time). · <cr></cr> | | | |
| Execution: Response: Purpose: Query: Response: Purpose: Parameters: <mcc> (Mobile</mcc> | OK Add up to 50 M Note — Executi AT!NVPLMN? <mcc> <mnc> <cr> OK Return a list of Country Code) s</cr></mnc></mcc> | CC/MNC pairs to the PLMN list. on can be performed one time only (all MCC/MNC pairs must be set at the same time). · <cr></cr> | | | |

| Table 3-2: | Modem status, | , customization, | and reset | commands | (Continued) |
|------------|---------------|------------------|-----------|----------|-------------|
|------------|---------------|------------------|-----------|----------|-------------|

| Command | | | | |
|----------------------------------|--|--|--|--|
| !PCINFO | | Return power control status information | | |
| Description | | | | |
| | onditions that can | er control status information — the current power mode, the status of all low power mode cause the module to be in LPM), and the current status of LPM persistence (i.e., whether LPM | | |
| Password requi Reset required | EM91: SWIX55C_ SWIX55C_02.08. | | | |
| Usage: | | | | |
| Query: | AT!PCINFO? | | | |
| Response: | IMSWITCH: <v NVCRIT:<vot< td=""><th><pre>https <cr> - Temp:<vote>, Volt:<vote>, User:<vote>, W_DISABLE: <vote>, rote>, BIOS:<vote>, LWM2M:<vote>, OMADM:<vote>, FOTA:<vote>, e>, RFCAL:<vote>, MMWCAL:<vote>, RFC_INIT:<vote> <cr> ence - <lpm_persistence> <cr></cr></lpm_persistence></cr></vote></vote></vote></vote></vote></vote></vote></vote></vote></vote></vote></cr></pre></th></vot<></v | <pre>https <cr> - Temp:<vote>, Volt:<vote>, User:<vote>, W_DISABLE: <vote>, rote>, BIOS:<vote>, LWM2M:<vote>, OMADM:<vote>, FOTA:<vote>, e>, RFCAL:<vote>, MMWCAL:<vote>, RFC_INIT:<vote> <cr> ence - <lpm_persistence> <cr></cr></lpm_persistence></cr></vote></vote></vote></vote></vote></vote></vote></vote></vote></vote></vote></cr></pre> | | |
| Purpose: | Return power c | ontrol information. | | |
| Parameters: | | | | |
| | | wer mode) | | |
| (Continued on n | ext page) | | | |

| PCINFO (continued) | Return power control status information (continued) |
|--|---|
| 1—LPM required b The module has several indicates the voters and Power state triggers "Temp" — Module trigger levels. "Volt" — Modulevels. For temperaturcation (Doc# 41) "User" — Low power AT+CFUN=0)) "W_DISABLE" — W Note — This vote doe (i.e., not 0), which us "IMSWITCH" — The "BIOS" — Legacy vo "LWM2M" — LWM22 "OMADM" — Legaco "FOTA" — Firmware "NVCRIT" — Image s "RFCAL" — Internal "MMWCAL" — mmV | ed by the indicated voter y the indicated voter 'voters' that when triggered or selected will cause the modem to enter LPM. The list below the conditions that will cause them to require the modem to enter LPM: S: lule temperature has reached the low or high "Normal to Low Power" power state transition le voltage has reached the low or high "Normal to Low Power" power state transition trigger re and voltage trigger levels, refer to [1] AirPrime EM919X-EM7690 Product Technical Specifi- 113174) or [2] AirPrime EM92XX Product Technical Specification (Doc# 41114313). er (minimum functionality) has been requested. (e.g., via QMI, MBIM, or AT interfaces (such as DISABLEN pin is LOW. (Disables the main RF radio) bes not apply (and is not updated) when the !CUSTOM "DGENABLE" customization is enabled ses the WDISABLEN pin for the Dying Gasp feature instead of radio power control. preferred image (see !!MPREF) is not available. ter, not supported. Included for backwards-compatibility. !M requests reset. (Note — This will not hold the module in LPM.) y voter, not supported. Included for backwards-compatibility. e-Over-The-Air update operation is in progress. |
| No voters requination LPM was requination "CFUNPERSIST Note: "CFUNPE faces. <voter>":1":</voter> | s not persist across resets. This status occurs in either of the following cases: |

| Command | | |
|--|---|--|
| !PCOFFEN | | Enable/return Low Power Mode control via W_DISABLE_N feature |
| Description | | |
| Use this comma Notes: | nd to indicate or s | enter low power mode when W_DISABLE_N is asserted. et this feature's state. dying gasp is enabled. |
| Password requi Reset required | EM91: SWIX55C_ | |
| Usage: | | |
| Execution: | AT!PCOFFEN=< | state> |
| Response: | OK | |
| Purpose: | Set the current AT!PCOFFEN? | state. |
| Query: Response: | <pre><state> <cr< pre=""></cr<></state></pre> | < |
| Кезропзе. | OK | |
| Purpose: | Report the curre | ent <state>.</state> |
| Parameters: | · | |
| • 0—M • 1—M produc | odem shuts down | PM (low power mode) when W_DISABLE_N is asserted. when W_DISABLE_N is asserted (Note — This is legacy behavior for older MiniCard |

| Table 3-2: Modem status, customization, and reset commands (Continued) | reset commands (Continued) |
|--|----------------------------|
|--|----------------------------|

| Command | | |
|----------------------------------|-------------------|---|
| PCTEMP Return current temperat | | Return current temperature information |
| Description | | |
| Return the mod | ule's power contr | rol temperature state and actual temperature. |
| - | EM91: SWIX55C | |
| Usage: | | |
| Query: | AT!PCTEMP? | |
| Response: | - | : <state> <cr></cr></state> |
| | Temperature OK | e: <temperature> C <cr></cr></temperature> |
| Purpose: | | dule's temperature information. |
| Parameters: | | |
| <state> (Tempe</state> | rature state): | |
| Valid values | | |
| • "High | Critical" | |
| • "High | Warning" | |
| • "Norm | al" | |
| | Warning" | |
| • "Low (| Critical" | |
| | (Current tempera | iture): |
| – | nperature in °C | |
| | • | rted to two decimal places (e.g., "23.00") |

| Table 3-2: | Modem status, | customization, | and reset | commands | (Continued) |
|------------|---------------|----------------|-----------|----------|-------------|
|------------|---------------|----------------|-----------|----------|-------------|

| Command | | | | |
|--|---|--|--|--|
| PCTEMPLIMITS | | Set/report temperature state limit values | | |
| Description | | | | |
| high warning, no Use this commar | rmal, low warning nd to report or se rrent temperatur | Fected by the module's power control temperature state. The possible states are high critical, g, and low critical. t the limits that correspond to these temperature states. e and power control temperature state, use !PCTEMP. <i>s</i> . | | |
| | EM91: SWIX55C_ EM91: SWIX55C_ ed: Yes o apply changes : | | | |
| Usage: Execution: Response: Purpose: Query: Response: | OK Set the temper AT!PCTEMPLIN !PCTEMPLIMI <low_critic <cr></cr></low_critic | TS: <high_critical>,<high_warning>,<normal>,<low_warning>,</low_warning></normal></high_warning></high_critical> | | |
| Purpose: | OK Return the temperature limits for each state. | | | |
| Integer Default <high_warning></high_warning> Integer Default <normal> (Norm</normal> Integer Default <normal> (Default</normal> | : 118 (High Warning te : 100 al temperature, in : 70 Low Warning ter : -30 | nperature limit, in °C) | | |

| Command | Command | | | |
|---|---|--|--|--|
| !PCVOLT | | Return current power supply voltage information | | |
| Description | | | | |
| Return the module | 's power contro | ol supply state and actual voltage. | | |
| Supporting EM9 d Added F/W: EN Password required Reset required to Persistent across | /I91: SWIX55C_ 1: No apply changes: | | | |
| Response: | Power suppl OK | <pre><state> <cr> .y voltage: <voltage> mV (ADC: <raw>) <cr></cr></raw></voltage></cr></state></pre> | | |
| Purpose: I Parameters: | Return the module's voltage information. | | | |
| <state> (Power su Valid values: "High Crit "High Wa "Normal" Valid values: "Low Wa Low Crit</state> | tical" Irning" rning" ical" | | | |
| <voltage> (Current Decimal ASCII <raw> (ADC (Analo Decimal ASCII</raw></voltage> | g/digital conve | | | |

| Table 3-2: | Modem status, | customization, | and reset | commands | (Continued) |
|------------|---------------|----------------|-----------|----------|-------------|
|------------|---------------|----------------|-----------|----------|-------------|

| Command | | | | |
|--|---|---|--|--|
| PCVOLTLIMITS | | Set/report power supply voltage state limit values | | |
| Description | | | | |
| critical, high warni | ng, normal, low | ected by the modem's power supply voltage state. The possible voltage states are high warning, and low critical. the limits that correspond to these voltage states. | | |
| | M91: SWIX55C_ M91: SWIX55C_ d: Yes apply changes: | | | |
| Response: Purpose: Query: Response: | OK Set the voltage AT:PCVOLTLIMI !PCVOLTLIMI <low_critic <cr></cr></low_critic | TS: <high_critical>,<high_warning>,<normal>,<low_warning>,</low_warning></normal></high_warning></high_critical> | | |
| | OK Return the volta | age limits for each state. | | |
| Parameters: | | | | |
| <high_critical> (H Integer Default:</high_critical> | 4600 | - | | |
| <high_warning> (Integer Default:</high_warning> | 0 0 | itage limit, in mv) | | |
| <normal> (Norma Integer Default:</normal> | - | | | |
| <low_warning> (L</low_warning> | _ | tage limit, in mV) | | |
| <low_critical> (Lo · Integer · Default:</low_critical> | w Critical voltag | e limit, in mV) | | |

| Command | | | | |
|---|---|--|--|--|
| POWERDOWN | POWERDOWN Power down (reset) module | | | |
| Description | | | | |
| This command h Note — Althougi | as the same effec h the module canr | ule. (Note — The module does not stay powered off.) et as !RESET. not be fully powered down without physically removing power, it is capable of entering low etails, refer to <i>[8] EM9190 Current Consumption Application Note (Doc# 2174287)</i> . | | |
| Password requi Reset required t | EM91: SWIX55C_ | | | |
| Usage: Execution: Response: Purpose: | AT!POWERDOV OK Power down an | VN d restart the module. | | |

| Command | | | | |
|---|--|--|--|--|
| !PRIID | | Set/Report module PRI part number and revision | | |
| Description | | | | |
| Report or set the | e module's custor | ner and carrier PRI part numbers and revisions. | | |
| Password requi Reset required t | | Yes | | |
| Usage: | | | | |
| Execution: Response: Purpose: Query: | OK | iPN>","<prirev>","<pri_cust>"</pri_cust></prirev> 's PRI part number (<pripn>), revision (<prirev>), and customer name (<pri_cust>).</pri_cust></prirev></pripn> | | |
| Response: | Revision: < Customer: < <cr> Carrier PRI <cr> Carrier PRI <cr></cr></cr></cr> | <pre>mber: <pripn> <cr> priRev> <cr> pri_cust> <cr> : <bcversion_0> <cr> : <bcversion_n> <cr></cr></bcversion_n></cr></bcversion_0></cr></cr></cr></pripn></pre> | | |
| Purpose: | OK Return the moc | lule's PRI information. | | |
| Parameters: | | | | |
| | t number) tring, 7 digits Ie: 9991234 | | | |
| • Forma | vision number) tring, 7 digits t: 999.999 Ie: 001.001 | | | |
| <pri_cust> (PRI ASCII s</pri_cust> | customer name) | ator" | | |
| | BC version in CW | E header of the Carrier PRI NVUP file) | | |

| Command | | | | |
|---|---|--|--|--|
| !RATCA (EM91) | | Enable/disable CA, ENDC, and SA capability | | |
| Description | | | | |
| DEPRECATED: functionality. | This command is | deprecated for EM91 and is not available for EM92. Use IRATCONFIG for equivalent | | |
| Enable or disable 5G mmW) capabi | | egation), ENDC (EUTRA-NR Dual Connectivity) and SA (Stand-Alone) NR (5G Sub-6 GHz or | | |
| Deprec. F/W: E Password require Reset required to | EM91: Release 1 EM91: Release 5 ed: No o apply changes: | (SWIX55C_01.07.08.00) EM92: n/a (SWIX55C_03.10.07.00) No es (Some parameters — see descriptions) | | |
| Usage: | | | | |
| Execution: Response: Purpose: | AT!RATCA= <ca: OK Enable or disab capability.</ca: | », <endc>,<sa> e CA (Carrier Aggregation), ENDC (EUTRA-NR Dual Connectivity) and SA (Standalone)</sa></endc> | | |
| Query: Response: | AT:RATCA? CA: <ca> <c ENDC: <endc SA: <sa> <c OK</c </sa></endc </c </ca> | > <cr></cr> | | |
| Purpose: Query List: Purpose: | Query the current CA, ENDC and SA capability settings. AT!RATCA = ? Display the execution command format and parameter values. | | | |
| Parameters: | 1 / | · | | |
| • 1 — CA • The set <endc> (ENDC ca</endc> | disabled enabled (Default ting is persistent pability) | | | |
| O—ENDC disabled 1—ENDC enabled (Default) The setting is NOT persistent across power cycles. | | | | |
| • 1—SA | disabled enabled (Default | | | |
| The set | ting is NOT persi | stent across power cycles. | | |
| Table 3-2: | Modem status, | , customization, | and reset | commands | (Continued) |
|------------|---------------|------------------|-----------|----------|-------------|
|------------|---------------|------------------|-----------|----------|-------------|

| Command | |
|---|---|
| !RATCONFIG | Configure Radio Access Technology (RAT) Support |
| Description | |
| Query/set the supported config | guration for specific RATs. |
| Note: Configuration changes via : | RATCONFIG do not affect the output of !SDPREF. |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55 Password required: No Reset required to apply change Persistent across power cycles | |
| Response: OK Purpose: Set the support Query: AT!RATCONF Response: !RATCONFI <rat> OK</rat> | G: <cr> <option> <cr> urrent configuration option for configurable RATs.</cr></option></cr> |
| , , | xecution command format and parameter values. |
| Parameters: | |
| <rat> (Configurable RAT) ASCII string (quotation Valid values: "NR"—New Rad </rat> | n marks required in Execution format) io (i.e., 5G NR) |
| Query response f Valid values: 0 — None disable 1 — SA (standalo 2 — NSA (ENDC) | : decimal or hexadecimal (e.g., "1" or "0x01") ormat: hexadecimal (e.g., "0x01") rd ne) disabled |
| Example(s): • AT!RATCONFIG? !RATCONFIG: <cr> NR <cr> OK</cr></cr> | 0×00 <cr> \leftarrow Not disabled (i.e., SA and NSA are both enabled)</cr> |
| • AT!RATCONFIG? !RATCONFIG: <cr> NR <cr> OK</cr></cr> | $0 \times 02 < CR> \leftarrow NSA (ENDC) is disabled (and SA is enabled)$ |

| Command | Command | | | | |
|---|---|-------------|--|--|--|
| !RESET | | Reset modem | | | |
| Description | | | | | |
| Perform a mode | m reset. | | | | |
| Added F/W: Password required t | Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: No Reset required to apply changes: Automatic Persistent across power cycles: n/a | | | | |
| Usage: Execution: Response: Purpose: | AT!RESET OK Reset the mode | m. | | | |

| Command | | | |
|--|--|--|--|
| !RFCID | Set/query RFC related hardware IDs and board IDs | | |
| Description | | | |
| loaded on the m | odule. | ency Card) related hardware IDs and board IDs that are used to identify the firmware to be firmware files stored on the module, use !RFCMBNSCAN (EM91). | |
| Updated F/W: Password requi Reset required t | EM91: SWIX55C_ | Yes | |
| Usage Notes: | | rted for EM91 only. | |
| Execution (El Response: Purpose: Query: Response: | AT!RFCID= <cm OK Set the RFC-rela Note — All RFC the RF firmware AT!RFCID? !RFCID: <cr CMW_HWID: <cmw_bid: <cr<br="">MMW_HWID: <</cmw_bid:></cr </cm | <pre>w_hardware_id>, <cmw_board_id>[,<mmw_hardware_id>,<mmw_board_id>] ated hardware IDs and board IDs. IDs (set by this command) must be supported in modem RFC configuration files. Otherwise, cannot be identified and the radio will stay in offline mode (i.e., RFC cannot work). > cmw_hardware_id> <cr> mw_board_id> <cr> mw_board_id> <cr> mw_board_id> <cr></cr></cr></cr></cr></mmw_board_id></mmw_hardware_id></cmw_board_id></pre> | |
| Purpose: | Query the curre | nt RFC related hardware IDs and board IDs. | |
| Valid v | alues: 0–4095 | wave hardware ID) and 5G Sub-6 GHz | |
| <cmw_board_ic Valid v Applies <mmw_hardwa Decima Valid v</mmw_hardwa </cmw_board_ic | d> (Centimeter wa alues: 0–15 s to WCDMA, LTE ; re_id> (5G-mmW al ASCII number alues: 0–4095 s to 5G mmW | ve board ID) and 5G Sub-6 GHz | |

| !RFCID (continued) | Set/query RFC related hardware IDs and board IDs (continued) |
|---|--|
| <mmw_board_id> (5G mmW boa · Decimal ASCII number · Valid values: 0-15 · Applies to 5G mmW</mmw_board_id> | rd ID) |

| Table 3-2: Modem status | . customization, and res | et commands (Continued) |
|-------------------------|--------------------------|-------------------------|
| | casconnicacion, ana res | et commando (continueu) |

| Command | |
|---|---|
| IRFCMBNSCAN (EM91 |) Display all RFC .mbn files |
| Description | |
| | configuration files (.mbn) stored on the EM9. In file to use or to display the current selection, use !RFCID. |
| | C_01.07.08.00 (Release 1) EM92: n/a WIX55C_02.08.01.00 (Release 2) |
| Response: <rfc <rfc OK Purpose: Display</rfc </rfc | CMBNSCAN? name:> <fw tag=""> <build name="" server=""> <build time=""> <rfc tag=""> version> <cr> y all RFC .mbn files.</cr></rfc></build></build></fw> |
| Parameters: | |
| The first four ch | g,, "1003_0_0.mbn") haracters (e.g., "1003") is the RFCID value. This value is used in !RFCID (i.e., the <cmw_hardware_id> or are_id>) — RFCID < 1500 indicates centimeter wave (cmW), and RFCID ≥ 1500 indicates millimeteter</cmw_hardware_id> |
| <pre><fw_versi< pre=""></fw_versi<></pre> | sion and hash) ersion> <fw_hash> on>: ASCII string (e.g. "SWIX55C_00.00.00.00" >: ASCII string (hex digits only). Valid values: 000000–FFFFFF</fw_hash> |
| — | rameter also appears as the "Revision" file in the output for the standard ATI command. |
| ASCII string <build_time> (Date and to be a constructed by the string)</build_time> | ame of server on which firmware was built) time of the firmware build) /M/DD hh:mm:ss |
| <rfc tag=""> (RF firmware ASCII string (dig Valid values: blank (e.g., If (RF0 If (150)</rfc> | ID) |
| <rfc version=""> (RF firmw • Valid values: 0-</rfc> | - |
| (Continued on next page) | |

| !RFCMBNSCAN (EM91) (continued) | Display all RFC .mbn files (continued) |
|--|---|
| Example(s): | |
| rfctag:005 rfcver:66 | 55C_00.00.00.00 000000 CNSHZ-ED-SVR107 2020/08/04 09:57:32 |
| 1005_0_0.mbn: SWIX rfctag:005 rfcver:61 OK | 55C_00.00.00.00 000000 CNSHZ-ED-SVR107 2020/08/04 09:57:32 <cr></cr> |

| Table 3-2: | Modem stat | us, customization | , and reset | commands | (Continued) |
|------------|------------|-------------------|-------------|----------|-------------|
|------------|------------|-------------------|-------------|----------|-------------|

| Command | | | |
|--------------------------------|---|---|--|
| RFCOMBOS | FCOMBOS Display supported CA/EN-DC combinations | | |
| Description | | | |
| | module may not s | A) and EN-DC combinations that the module could potentially support. upport some of the listed CA and EN-DC combinations, depending on its default configuratio | |
| Updated F/W: Password requi | EM91: SWIX55C_ EM91: SWIX55C_ red: No | 01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) 03.09.03.00 (Release 4) | |
| - | | No, but recommended after using the Query command, to ensure any excess memory allocated by the module is released. | |
| Persistent acros | ss power cycles: N | lo | |
| Jsage: | | | |
| Execution: | AT!RFCOMBOS | = <format>[,<filter>[,<filterbands>]]</filterbands></filter></format> | |
| Response: | OK | | |
| Purpose: | Set the configu filtering parame | ration options for the Query response, including the combinations format and optional eters. | |
| Query: | AT!RFCOMBOS | | |
| Response (< | ulbwclass>< <band><dlbw< td=""><td>cls><dlantnum>;<ulbwclass><ulantnum>[+<band><dlbwcls><dlantnum>; ulantnum>] <cr> cls><dlantnum>;<ulbwclass><ulantnum>[+<band><dlbwcls><dlantnum>; ulantnum>] <cr></cr></dlantnum></dlbwcls></band></ulantnum></ulbwclass></dlantnum></cr></dlantnum></dlbwcls></band></ulantnum></ulbwclass></dlantnum></td></dlbw<></band> | cls> <dlantnum>;<ulbwclass><ulantnum>[+<band><dlbwcls><dlantnum>; ulantnum>] <cr> cls><dlantnum>;<ulbwclass><ulantnum>[+<band><dlbwcls><dlantnum>; ulantnum>] <cr></cr></dlantnum></dlbwcls></band></ulantnum></ulbwclass></dlantnum></cr></dlantnum></dlbwcls></band></ulantnum></ulbwclass></dlantnum> | |
| | <cr></cr> | | |
| | OK | | |
| Response (< | format>=1 (3GPP) | | |
| | <dlbwcls>[-</dlbwcls> | band> <dlbwcls>[-<band><dlbwcls>]n<band> <cr> n<band><dlbwcls>] <cr> band><dlbwcls>[-<band><dlbwcls>] n<band> <cr></cr></band></dlbwcls></band></dlbwcls></cr></dlbwcls></band></cr></band></dlbwcls></band></dlbwcls> | |
| | | n <band><dlbwcls>] <cr></cr></dlbwcls></band> | |
| | OK | | |
| Response (< | format>=0 (3GPP | with uplink)): | |
| , | <aggtype>_< <dlbwcls>[- <ulbwcls>]. <aggtype>_< <dlbwcls>[-</dlbwcls></aggtype></ulbwcls></dlbwcls></aggtype> | <pre>band><dlbwcls>[-<band><dlbwcls>]n<band> <cr> n<band><dlbwcls>];<band><ulbwcls>[-<band> <cr>n<band><ulbwcls>[-n<band><ulbwcls>] <cr> band><dlbwcls>[-<band><dlbwcls>]n<band> <cr> n<band><dlbwcls>[-<band><dlbwcls>]p<band> <cr> n<band><dlbwcls>];<band><ulbwcls>[-<band> <cr>n<band><dlbwcls>];<band><ulbwcls>[-<band> <cr>n<band><ulbwcls>[-n<band><ulbwcls>]<cr> </cr></ulbwcls></band></ulbwcls></band></cr></band></ulbwcls></band></dlbwcls></band></cr></band></ulbwcls></band></dlbwcls></band></cr></band></dlbwcls></band></dlbwcls></band></cr></band></dlbwcls></band></dlbwcls></cr></ulbwcls></band></ulbwcls></band></cr></band></ulbwcls></band></dlbwcls></band></cr></band></dlbwcls></band></dlbwcls></pre> | |
| | <cr></cr> | | |
| Purpose: | | irrent configuration options, list the CA and EN-DC combinations supported by the device — ant note in the command description above. | |
| Castinus das | - | | |
| Continued on ne | ext page) | | |

| IRFCOMBOS (continued) | Display supported CA/EN-DC comb | Display supported CA/EN-DC combinations (continued) | | | |
|--|--|---|--|--|--|
| Query List: AT!RFCOMBO Despense: | S=? | | | | |
| Filter: <f Filter by:</f | Cormat> <cr> Cilter> <cr> <filterband> <cr> (<format_rng>),(<filter_rng></filter_rng></format_rng></cr></filterband></cr></cr> | | | | |
| Purpose: Display the cu | rrent configuration options, and the execu | tion command format with valid parameter values. | | | |
| Parameters: | | | | | |
| <format> (Output format) Valid values: 0 — RFC (Qualcon) 1 — 3GPP 2 — 3GPP with up </format> | nm Technologies, Inc (QTI) format) Ilink | | | | |
| | of combinations in the Query response) | | | | |
| Valid values: 0 — Disable (Disp | lay unfiltered combinations) ay filtered combinations) | | | | |
| (All bands), 7 (Nor Default: Filter by active | al) | | | | |
| <aggtype> (Aggregation type) • Valid values: • CA — Carrier Aggr</aggtype> | | | | | |
| DC — Dual Conner | - | | | | |
| NR bands are displaye | d as "B#" for <format>=0, or "#" for <form d as "n#" ed as "n66" for NR, "B66" for LTE (<format< td=""><td></td></format<></form </format> | | | | |
| | class per 3GPP TS 36.101, TS 38.101-1, T | | | | |
| | veen square brackets | ble intra-band component carriers (e.g., [4,4] for | | | |
| class C) <ulbwcls> (Uplink bandwidth cla • Valid range: A–Q</ulbwcls> | iss per 3GPP TS 36.101, TS 38.101-1, T 38 | 3.101-2) | | | |
| C . | | | | | |
| (Continued on next page) | | | | | |

| Table 3-2: | Modem status. | customization. | and reset | commands (Continued) |
|------------|----------------|----------------|-----------|----------------------|
| | mouchi status, | casconneactori | and reset | communas (continuca) |

| Table 3- | -2: Modem status, c | ustomization, and reset commands (continued) |
|--|--|---|
| !RFCON | 1BOS (continued) | Display supported CA/EN-DC combinations (continued) |
| <ulantnu< th=""><th>ım> (Number of uplink an Value is displayed betwe Valid range: [1]–[4]</th><th></th></ulantnu<> | ım> (Number of uplink an Value is displayed betwe Valid range: [1]–[4] | |
| • | Comma-separated list fo class C) | or bandwidth classes that support multiple intra-band component carriers (e.g., [4,4] for |

| Table 3-2: | Modem status, | customization. | and reset | commands | (Continued) |
|------------|---------------|----------------|-----------|----------|-------------|
| | wouch status, | customization, | und reset | communus | (continucu) |

| IRFDEVSTATUS | | Display all RFFE status |
|--|--|--|
| Description | | |
| | 1 | |
| Display the status o | of all RFFE (Rad | io Frequency Front End) components. |
| | 191: SWIX55C_ 191: SWIX55C_ : No pply changes: | |
| Response: R C or i < c | instance>, <cr> instance>, K <cr></cr></cr> | ilure <cr> anufacture id, product id, <hdg_status> <cr> <manufacture id="">, <product id="">, <device status=""> <cr> <manufacture id="">, <product id="">, <device status=""> <cr></cr></device></product></manufacture></cr></device></product></manufacture></cr></hdg_status></cr> |
| Purpose: D | isplay all RFC . | mbn files. |
| EM91: "de EM92: "pr <instance></instance> Each insta The first p The secon power QT <manufacture id=""></manufacture> | evice status" resent" ance indicates o part of the resp | |
| <product id=""> RFFE devi <present> EM91: PRES NON FATA ERRO EM92: TRUE</present></product> | ce product ID SENT — RFFE d _FATAL — CMV L — CMW devic DR — mmWave E — RFFE devic | evice can work well V device is not physically available te is physically available but not in good condition device has NON_FATAL/FATAL error e can work well te cannot work |

| !RF | FDEVSTATUS (continu | ed) Display all RFFE status (continued) |
|-----|---------------------|---|
| Exa | ample(s): | |
| • | EM91 (Sample output | where mmW antennas are not connected): |
| | AT!RFDEVSTAT | US? |
| | instance, ma | nufacture id, product id, device status <cr></cr> |
| | 0 ,0x217 ,0 | xfed ,PRESENT <cr></cr> |
| | 1 ,0x217 ,0 | x35 ,PRESENT <cr></cr> |
| | 2 ,0x217 ,0 | x1c3 ,PRESENT <cr></cr> |
| | <cr></cr> | |
| | 37 ,0x134 ,0 | x15 ,PRESENT <cr></cr> |
| | , , | x526 ,PRESENT <cr></cr> |
| | | x14 ,PRESENT |
| | 37 ,0x134 ,0 | x15 ,PRESENT |
| | 1 ,0x217 ,0 | x35 ,ERROR <cr></cr> |
| | 2 ,0x217 ,0 | x35 ,ERROR <cr></cr> |
| | <cr></cr> | |
| | OK | |
| | EM92: | |
| | AT!RFDEVSTAT | US? |
| | instance, ma | nufacture id, product id, present <cr></cr> |
| | 0 ,0x217 ,0 | xfed ,TRUE <cr></cr> |
| | 1 ,0x217 ,0 | x35 ,TRUE <cr></cr> |
| | 2 ,0x217 ,0 | x1c3 ,TRUE <cr></cr> |
| | <cr></cr> | |
| | 37 ,0x134 ,0 | x15 ,TRUE <cr></cr> |
| | 0 ,0xff ,0 | x526 ,TRUE <cr></cr> |
| | 1 ,0x0 ,0 | x0 ,FALSE <cr></cr> |
| | , , , | x0 ,FALSE <cr></cr> |
| | <cr></cr> | |
| | OK | |

| Table 3-2: Modem status, customization, and reset commands (Continued) | Table 3-2: | Modem status. | customization. | and reset | commands | (Continued) |
|--|------------|---------------|----------------|-----------|----------|-------------|
|--|------------|---------------|----------------|-----------|----------|-------------|

| Command | | |
|------------------------------------|--------------------------------------|--|
| !SDPREF | | Display enabled RATs and bands |
| Description | | |
| Display the enab applied.) | led RATs and bar | nds (i.e., the RATs and bands that are available after customer and carrier policies have been |
| | N and carrier PRI and support use | ls may not allow some bands that are supported by the module's hardware. (To display <i>!BAND</i> .) |
| | . . | ude RATs and bands that are not currently available due to user configurations via host interfaces NFIG and !SELRAT, etc.) |
| Password requi Reset required t | EM91: SWIX55C | |
| Usage: | | |
| Query: | AT!SDPREF? | |
| Response: | !SDPREF: <0 | |
| | | :_list> <cr> band list> <cr></cr></cr> |
| | | band list> <cr></cr> |
| | | band list> <cr></cr> |
| | | band list> <cr></cr> |
| | | c band list> <cr></cr> |
| | OK | |
| Purpose: | Display the cur | rently enabled RATs and bands (GWC, LTE, etc.). |
| Parameters: | | |
| <rat list=""> (Curre</rat> | ntly enabled RAT | s |
| | | parated list of enabled RATs |
| Valid R | - | |
| | 5M | |
| ■ LT | | |
| | 256 | |
| = W | CDMA | |
| | ATs : WCDMA,LTE | - NR56" |
| _ | | |
| - | | oled GSM/WCDMA/CDMA bands) parated list of enabled bands |
| | - | 4,B5,B6,B8,B9,B19" |
| - | | |
| | (Currently enable | |
| | - | parated list of enabled bands |
| | | B12,B13,B14,B17,B18,B19,B20,B25,B26,B28,B29,B30,B32,B34,B38,B39,B40,B41,B42,B46 |
| D40,D0 | | |

| SDPREF (continued) | Display currently enabled RATs and bands |
|---|---|
| <tds_band_list> (Unused) This parameter is unused The row heading ("TDS: " </tds_band_list> | l for EM9 modules.) is included for consistency with other Semtech modules. |
| 0. 1 | led NR standalone bands) arated list of enabled bands 5,n28,n41,n66,n71,n77,n78,n79″ |
| • e.g., "NRNSA: n1,n2,n3,n | bled NR non-standalone bands) arated list of enabled bands 5,n28,n41,n66,n71,n77,n78,n79″ |
| LTE : <cr> B1,B2,B3,B4,B5,B7,B8, B40,B41,B42,B46,B48,F TDS : <cr> NRSA : n1,n2,n3,n5,n2</cr></cr> | 5,B6,B8,B9,B19 <cr> B12,B13,B14,B17,B18,B19,B20,B25,B26,B28,B29,B30,B32,B34,B38,B39,</cr> |

| Command | | |
|--|--|--|
| !SELRAT | | Set/query preferred RAT |
| Description | | |
| If the module's c | | acquisition. ng is not compatible with the selected RAT, either an appropriate band will be selected em, or an ERROR may be returned. |
| Note: Configurati | on changes via !SE | LRAT do not affect the output of !SDPREF . |
| | oid issues with inco ELRAT must be se | ompatible RAT / band combinations, if !BAND and !SELRAT are both used, either !BAND must be set t to 'Automatic'. |
| Updated F/W: Password requir Reset required t | EM91: SWIX55C_ EM91: SWIX55C_ | |
| Usage: | | |
| Execution: Response: Purpose: Query: Response: | AT!SELRAT= <ra OK Set the desired AT!SELRAT? <ratind>, < OK</ratind></ra | |
| or Purpose: Query List: Purpose: | <ratind> <c OK Return the curn AT!SELRAT=?</c </ratind> | mode. Use AT!SELRAT to set mode. <cr> R> ent RAT (<ratind>) and description. If the <ratind> is undefined, an error message is returned. rameter values.</ratind></ratind></cr> |
| Parameters: | Display valia pa | |
| 01—W 06—L¹ 11—W 20—N 21—L¹ | utomatic /CDMA only TE only /CDMA and LTE o IR 5G only TE and NR 5G onl /CDMA and NR 5 | y |

| Table 5-2. Modeln Status, customization, and reset commands (continued) | | |
|---|-------------------------------------|--|
| !SELRAT (continued) | Set/query preferred RAT (continued) | |
| <ratname> (Description of RATs c</ratname> | overed by <ratind>)</ratind> | |
| <ratind>=00: "Automati</ratind> | C″ | |
| <pre>- <ratind>=01: "WCDMA()</ratind></pre> | Only" | |
| ratInd>=06: "LTE Only" | | |
| <pre> <ratind>=11: "WCDMA a</ratind></pre> | and LTE Only" | |
| <ratind>=20: "NR 5G Or</ratind> | ıly" | |
| <ratind>=21: "LTE and N</ratind> | IR 5G only" | |
| • <ratind>=22: "WCDMA a</ratind> | and NR 5G only" | |
| | | |

Table 3-2: Modem status, customization, and reset commands (Continued)

| Command | | | |
|--|---|--|--|
| !SKU | Display module's SKU | | |
| Description | | | |
| Display the mod | lule's production SKU number. | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: Yes Reset required to apply changes: n/a Persistent across power cycles: n/a | | | |
| Usage: | | | |
| Query: Response: | AT!SKU? !SKU: <sku> <cr> OK</cr></sku> | | |
| Purpose:Query List:Purpose: | Display the module's SKU number. AT!SKU=? Display the query command format. | | |
| Parameters: | | | |
| <sku> (Module's SKU number) 7-digit integer Example: 1101234 </sku> | | | |

| Command | | | | | |
|---|---|---|--|---|-------------------------|
| ITMCONFIG (E | M91) C | Configure EM91 thermal I | nitigation thresh | olds | |
| Description | I | | | | |
| EM91 modules a thermal mitigati | are pre-configured v on devices. This con | with thermal mitigation three nmand can be used to displa | sholds for several so and modify the co | ensors that are moni onfigured thresholds | itored by specific |
| Password requi Reset required to must be reset for | EM91: SWIX55C_0 red: No | | | ICONFIG (EM92) s soon as they are m | nade, but the module |
| testing Usage: • Execution: Response: Purpose: | changing any thres , use the execution AT!TMCONFIG=<1 OK Set the thresholds | shold values, make sure to us format to reset the threshol tm_device>, <t1>,<t2>,[<t3 s for initiating thermal mitig</t3 </t2></t1> | d values appropriat >], <t1_clr>,<t2_cl< th=""><th>ely. r>,[<t3_clr>]</t3_clr></th><th></th></t2_cl<></t1_clr> | ely. r>,[<t3_clr>]</t3_clr> | |
| Query: Response: | <pre>thermal_zone sampling thresholds thresholds_cl actions <cr> action_info <cr></cr></cr></pre> | <pre>lr <t_clr_rdonly></t_clr_rdonly></pre> | <t1_sample> <t2> <t1_clr> <t1_action> <t1_act_info></t1_act_info></t1_action></t1_clr></t2></t1_sample> | <t2_sample> <t3> <t2_clr> <t2_action></t2_action></t2_clr></t3></t2_sample> | <t3_action></t3_action> |
| Purpose:Query List:Purpose: | Display configured AT!TMCONFIG=? | d thermal mitigation thresho ition command format and p | | nitigation devices. | |
| (Continued on ne | ext page) | | | | |

| !TMCONFIG (EM91) (continued) | Configure EM91 thermal mitigation thresholds (continued) |
|---|--|
| Parameters: | |
| <tm_device> (Device sensor)</tm_device> | |
| Valid values: pa pa_fr1 modem mmw0 mmw1 mmw2 mmw3 | |
| <to_sample><tn-1_sample> (T</tn-1_sample></to_sample> | emperature polling rate, in ms): Insor polling while the module is operating in the mitigation step |
| <t1>,<t2>,<t3>,<t_rdonly> (Then Mitigation begins when Valid values: <t1>,<t2>,<t3>—(</t3></t2></t1> </t_rdonly></t3></t2></t1> | the detected temperature increases to \geq this value. |
| Mitigation ends when th (e.g. <t1_clr> < <t1>)</t1></t1_clr> Valid values: | -273. This value cannot be changed since there are no further mitigations to clear. 0–527 |
| <t0_action>,<t1_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_action>,<t2_ac< td=""><th>-</th></t2_ac<></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t2_action></t1_action></t0_action> | - |
| (Continued on next page) | |

| Table 3-2: | Modem status, | customization, and | l reset commands (I | Continued) |
|------------|---------------|--------------------|---------------------|------------|
|------------|---------------|--------------------|---------------------|------------|

| !TMCONFIG (EM91) (continued) | Configu | Configure EM91 thermal mitigation thresholds (continued) | | | | |
|---|--------------------------------------|--|--------------------|--------------------|--|--|
| <t0_act_info>,<t1_act_in · Valid values: • 0—No mitig • 1—Level 1 r • 2—Level 2 r • 3—Level 3 r</t1_act_in </t0_act_info> | gation mitigation. mitigation. | >, <t3_act_info> (`</t3_act_info> | Thermal mitigation | levels): | | |
| Example(s): | | | | | | |
| Change thresholds for a | device 4 (modem | _tsens): | | | | |
| AT!TMCONFIG=4,3! | | | | | | |
| Display current configure | ration: | | | | | |
| AT! TMCONFIG? | | | | | | |
| [pa] <cr></cr> | | | | | | |
| thermal zone | pa <cr></cr> | | | | | |
| sampling | - | 5000 | 5000 | 5000 <cr></cr> | | |
| thresholds | 100 | 105 | 115 | 528 <cr></cr> | | |
| thresholds_clr | -273 | 85 | 90 | 85 <cr></cr> | | |
| actions | mitigate | mitigate | mitigate | mitigate <cr></cr> | | |
| action_info <cr></cr> | 0 | 1 | 2 | 3 <cr></cr> | | |
| <cr> ← <i>Repe</i> <cr></cr></cr> | | device> | | | | |
| [qfe_mmw3] <cr></cr> | | | | | | |
| thermal_zone | | | | | | |
| sampling | | 5000 | 5000 | 5000 <cr></cr> | | |
| thresholds | 75 | 80 | 85 | 528 <cr></cr> | | |
| thresholds_clr | -273 | 73 | 78 | 73 <cr></cr> | | |
| actions | | | mitigate | | | |
| action_info | 0 | 1 | 2 | 3 <cr></cr> | | |
| <cr></cr> | | | | | | |
| OK | | | | | | |

Table 3-2: Modem status, customization, and reset commands (Continued)

| Command | | | | | | | | | |
|-----------------------------------|--|--|--------------------|---|--|--|--|--|--|
| !TMCONFIG (E | M92) Configure EM92 thermal mitigation thresholds | | | | | | | | |
| Description | | | | | | | | | |
| | | ith thermal mitigation thresh mand can be used to display t | | sensors that are monitored by specific nresholds. | | | | | |
| Supporting EM9 | devices: EM92 | | | | | | | | |
| Added F/W: | EM91: See !TMCON | FIG (EM91) | EM92: SWIX6 | 5C_02.13.08.00 (Release 1) | | | | | |
| Password requi | red: No | | | | | | | | |
| Reset required t | to apply changes: n/ | a | | | | | | | |
| Persistent acros | ss power cycles: n/a | | | | | | | | |
| Usage: | | | | | | | | | |
| Query (List d | evices): | | | | | | | | |
| | AT!TMCONFIG? | | | | | | | | |
| Response: | Mitigation De | vices Num. of Conf | ig <cr></cr> | | | | | | |
| | | evice> <num. con:<="" of="" td=""><td></td><td></td></num.> | | | | | | | |
| | | Repeats for each mitigation d | levice | | | | | | |
| | <cr></cr> | | | | | | | | |
| Dumpere | OK Disslav a list of all | | | f | | | | | |
| Purpose: | ation device detail): | unermai miligation devices ai | id the number of | f sensors monitored by those devices. | | | | | |
| | | itigation_device_index> | | | | | | | |
| or | | inigation_device_index> | | | | | | | |
| 0, | AT!TMCONFIG? <m< td=""><td>itigation_device_name></td><td></td><td></td></m<> | itigation_device_name> | | | | | | | |
| Response: | [<thermal ser<="" td=""><td>sor>] <cr> ← '[' and ']' (</cr></td><td>are actual display</td><td>ed characters (i.e., "[Ite_only_2cc]")</td></thermal> | sor>] <cr> ← '[' and ']' (</cr> | are actual display | ed characters (i.e., "[Ite_only_2cc]") | | | | | |
| ' | thermal zone | | | | | | | | |
| | sampling | | | | | | | | |
| | thresholds | <t1></t1> | [| <tn>] <cr></cr></tn> | | | | | |
| | thresholds_cl | r <t0_clr> <t0_action></t0_action></t0_clr> | [| <tn>] <cr> <tn-1_clr>] <cr> <tn-1_action>] <cr> <tn-1_action info="">l <cr></cr></tn-1_action></cr></tn-1_action></cr></tn-1_clr></cr></tn> | | | | | |
| | actions | <t0_action></t0_action> | [| <tn-1_action>] <cr></cr></tn-1_action> | | | | | |
| | action_info <cr></cr> | <t0_action_info></t0_action_info> | [| <tn-1_action_info>] <cr></cr></tn-1_action_info> | | | | | |
| | | – Repeats for each <thermal_s< p=""></thermal_s<> | ensor> | | | | | | |
| | <cr></cr> | hepeuts for cuch (thenhui_) | | | | | | | |
| | OK | | | | | | | | |
| Purpose: | Display configured | thermal mitigation threshold | s for a specific t | hermal mitigation device. Each listed thermal | | | | | |
| | sensor may have ' | or more thresholds — for exa | ample, one sense | or may have three mitigation 'steps' (t0, t1, | | | | | |
| | | r may have four steps (t0, t1, r | | | | | | | |
| | • | nitigation, t1 is the first mitiga | tion step, t2 is n | nore mitigation, etc. | | | | | |
| Query List: | AT!TMCONFIG=? | | | | | | | | |
| Purpose: | Display the query | command formats and param | eters. | | | | | | |
| Parameters: | | | | | | | | | |
| - | | and name of a specific therma | - | ice) | | | | | |
| • Forma | t: <mitigation_devic< td=""><td>e_index>.<mitigation_device< td=""><td>_name></td><td></td></mitigation_device<></td></mitigation_devic<> | e_index>. <mitigation_device< td=""><td>_name></td><td></td></mitigation_device<> | _name> | | | | | | |
| • e.g., "1 | 8.modem_lte_dsc″ | | | | | | | | |
| Continued on a | avt page) | | | | | | | | |
| (Continued on ne | evr hage) | | | | | | | | |

| !TMCONFIG (EM92) (continued) | Configure EM92 thermal mitigation thresholds (continued) |
|---|---|
| 2-character decimal ASC Valid range: "00"–"99" e.g., "18" | number of a thermal mitigation device) Il string De 2 characters long. (e.g., for "01" is valid; "1" is not valid) |
| <mitigation_device_name> (Nam</mitigation_device_name> | |
| <num. config="" of=""> (Number of sens Integer Valid range: 1–32</num.> | sors monitored by a thermal mitigation device) |
| <thermal_sensor> (Name of sensor) • ASCII string</thermal_sensor> | or monitored by thermal mitigation device) he chipset's stack and may vary across firmware releases. |
| <t0_sample><tn-1_sample> (To</tn-1_sample></t0_sample> | emperature polling rate, in ms): nsor polling while the module is operating in the mitigation step |
| <t1><tn> (Thermal threshold va • The module begins opera value.</tn></t1> | lues in $$ m°C (millidegree Celcius)): ating in the next mitigation step begins when the detected temperature increases to $\geq $ this |
| e.g., While operating with mitigation step 1. | h no mitigations (step 0), if the detected temperature rises to \ge <t1>, the module moves to</t1> |
| Valid theoretical range: - | 273000 – 528000 (528000 indicates no further mitigations are possible.) |
| The current mitigation st detected temperature detected temperature detected temperature detected e.g., While operating with | reshold clear values in m°C (millidegree Celcius)): tep ends and the module begins operating in the previous (lower) mitigation step when the ecreases to less than the corresponding <t#> threshold. In the first set of mitigations (step 1), if the detected temperature decreases to < <t1_clr>, the</t1_clr></t#> |
| | nitigation step 0 (no mitigation). |
| 0 | 273000 – 528000 (-273000 indicates there are no further mitigations to clear.) |
| <tu_action><ti>1_action> (Action) mitigate" — Thermal mi No other values are supp</ti></tu_action> | 5 |
| <to_action_info><tn-1_action_ • Valid range: 0-255</tn-1_action_ </to_action_info> | |
| (Continued on next page) | |

Table 3-2: Modem status, customization, and reset commands (Continued)

| !TMCONFIG (EM92) (continued) | Configure | EM92 thermal m | itigation thresh | olds (continued) | | | |
|--|---|--|-------------------|---------------------------------------|--------------------|--|--|
| Example(s): | · | | | | | | |
| Display a list of all mitigation | on devices and t | he number of sens | ors they monitor: | | | | |
| AT! TMCONFIG? | | | | | | | |
| Mitigation Devices | Num. | of Config <cf< td=""><td>></td><td></td><td></td></cf<> | > | | | | |
| 00.pa_nr_sdr0_dsc | 1 <cr< td=""><td>></td><td></td><td></td><td></td></cr<> | > | | | | | |
| 01.pa_lte_sdr0_dsc <cr></cr> | 1 <cr< td=""><td><></td><td></td><td></td><td></td></cr<> | <> | | | | | |
| 17.modem_nr_sub1_d | lsc 3 <cr< td=""><td>></td><td></td><td></td><td></td></cr<> | > | | | | | |
| 18.modem_lte_dsc | 3 <cr< td=""><td>></td><td></td><td></td><td></td></cr<> | > | | | | | |
| 19.modem_lte_sub1_ | dsc 1 <cr< td=""><td>></td><td></td><td></td><td></td></cr<> | > | | | | | |
| OK | | | | | | | |
| Display thermal mitigation | | | | | | | |
| | | G?modem_lte_c | lsc | | | | |
| [lte_only_2cc] <cf< td=""><td></td><td></td><td></td><td></td><td></td></cf<> | | | | | | | |
| — | odem_lte_ds | | | | | | |
| 1 5 | 000 | 5000 | 5000 | 5000 <cr></cr> | | | |
| | 5000 | 100000 | 105000 | 528000 <cr></cr> | | | |
| _ | 273000 | 92000 | 97000 | 102000 <cr></cr> | ×. | | |
| action info C | itigate | mitigate 9 | mitigate 10 | mitigate <cr 255 <cr></cr></cr | | | |
| [lte only 3cc] <cf< td=""><td></td><td>9</td><td>10</td><td>200 (01)</td><td></td></cf<> | | 9 | 10 | 200 (01) | | | |
| | odem lte ds | C <cr></cr> | | | | | |
| — | 000 | 5000 | 5000 | 5000 | 5000 <cr></cr> | | |
| | 5000 | 100000 | 102000 | 105000 | 528000 <cr></cr> | | |
| thresholds clr - | 273000 | 92000 | 97000 | 99000 | 102000 <cr></cr> | | |
| _ | itigate | mitigate | mitigate | mitigate | mitigate <cr></cr> | | |
| action_info C | | 7 | 9 | 10 | 255 <cr></cr> | | |
| [modem_tsens] <cr></cr> | | | | | | | |
| — | odem_lte_ds | c <cr></cr> | | | | | |
| 1 9 | 00 | 500 <cr></cr> | | | | | |
| | 05000 | | | | | | |
| _ | | | | | | | |
| | itigate | mitigate <cf< td=""><td>></td><td></td><td></td></cf<> | > | | | | |
| action_info C <cr></cr> | | 255 <cr></cr> | | | | | |
| <cr> OK</cr> | | | | | | | |
| | | | | | | | |

| Table 3-2: | Modem status | , customization, | and reset | commands | (Continued) |
|------------|--------------|------------------|-----------|----------|-------------|
|------------|--------------|------------------|-----------|----------|-------------|

| Command | | | | | | |
|--|---|--|--|--|--|--|
| ITMSTATUS (EM91) Report EM91 Thermal Mitigation Status | | | | | | |
| Description | | | | | | |
| mmW ENDC call, To display detaile | nal mitigation status of all available Thermal Mitigation Devices (TMD) in the module. Also, during an active report the current temperatures of the mmW antenna modules. ed thermal mitigation details for specific devices, use !TMCONFIG (EM91). formation, refer to [5] AirPrime EM919x/EM7690 Thermal Mitigation (Doc# 2174267). | | | | | |
| Updated F/W: E Password require Reset required to | EM91: SWIX55C_01.07.08.00 (Release 1) EM92: See !TMSTATUS (EM92) EM91: SWIX55C_02.08.01.00 (Release 2) EM92: See !TMSTATUS (EM92) | | | | | |
| Usage: | | | | | | |
| Query: Response: | AT!TMSTATUS? Device Level Temperature(C) <cr> <device> <status> <temp>[, <temp>[,]] <cr> <cr> OK</cr></cr></temp></temp></status></device></cr> | | | | | |
| Purpose:Query List: | Display the thermal mitigation status of the module's TMDs. AT!TMSTATUS=? | | | | | |
| Purpose: | Display the query command format and parameters. | | | | | |
| Parameters: | | | | | | |
| • "cpuv_r | al mitigation (cooling) device) restriction_cold"— CPU voltage mitigation D" – "mmw3"— Cooling devices for mmWave antenna modules QFE_MMW0 to QFE_MMW3, respectively. Antenna module designations cannot be changed. As of this document's publication date, only mmw0 is reported. A future firmware update will enable reporting of mmw1–mmw3. | | | | | |
| • "moden | n"—Cooling device for MODEM_TSENS//MODEM_TSENS1 sensors. | | | | | |
| • "pa"—(| Cooling device for PA/PA1 sensors; applies to WCDMA and LTE thermal mitigation actions. 1"— Cooling device for PA/PA1 sensors; applies to 5G NR Sub6 thermal mitigation actions. | | | | | |
| Valid va For devi 0- 1- For devi 0- 1- 1- 2- | thermal mitigation level) alues are <device>-dependent:</device> vice "cpuv_restriction_cold": — No mitigation — Restricts the voltage vice "mmw0" – "mmw3": — No mitigation — Reduce number of antenna elements (4 / 4-2 / 2-1 / 1) — Reduce number of antenna elements (1 / 1-0 / 0) — No data calls | | | | | |

| !TMSTATUS (EM91) R (continued) | eport EM9 | 1 Thermal Mitigation Status (continued) |
|---|--|--|
| For device "modem": | | |
| 0 — No mitigation | | |
| 1 — DL data rate throt | tling | |
| 3 — No data calls | 0 | |
| For device "pa" or "pa_fr1" | | |
| 0—No mitigation | | |
| 1—UL data rate throt | tling | |
| 2—UL rate throttling | 0 | ar limiting |
| 3—No data calls | and ix powe | |
| | | |
| a future firmware update.) "NA" (not available) appear Each device reports one or mmW devices only: Actual mmW antenna temperature is reported | s if a value is more tempe module tem ed as -273 ° ıment's pub | peratures, depending on the number of sensors it monitors. |
| Display a list of all mitigation dev | ices and the | number of sensors they monitor: |
| at!tmstatus? | | |
| Device | Level | Temperature(C) <cr></cr> |
| pa | 0 | 25 25 <cr></cr> |
| pa_fr1 | 0 | 25 25 <cr></cr> |
| modem | 0 0 | 27 26 <cr></cr> |
| cpuv_restriction_cold mmw0 | 0 | NA <cr> -273 <cr></cr></cr> |
| <cr></cr> | 0 | |
| OK | | |
| | | |

Table 3-2: Modem status, customization, and reset commands (Continued)

| Description Report the thermal mitigation status of all available. Thermal Mitigation Devices (TMD) in the module. Also, during an active mmW ENDC call, report the current temperatures of the mmW antenna modules. To display detailed thermal mitigation details for specific devices, use ITMCONFIG (EM92). For additional information, refer to [5] AirPrime EM919x/EM7690 Thermal Mitigation (Docit 2174267). Supporting EM9 devices: EM92 Added F/W: Added F/W: Password required: No Resper term Resport to the thermal mitigation status (EM91) EM92: Vugey: ATTIMSTATUS? Response: Device Level CR> (Query: ATTIMSTATUS? Response: Device Level CR> (Query List: ATTIMSTATUS? Purpose: Display the thermal mitigation status (level) of the module's TMDs and the current temperatures reported by the sensors monitored by the TMDs. Query List: ATTIMSTATUS? Purpose: Display the query command format and parameters. Parameters: <t< th=""><th>Command</th><th></th><th></th></t<> | Command | | | | | | |
|--|---|---|---|--|--|--|--|
| Report the thermal mitigation status of all available Thermal Mitigation Devices (TMD) in the module. Also, during an active mmW ENDC call, report the current temperatures of the mmW antenna modules. To display detailed thermal mitigation details for specific devices, use ITMCONFIG (EM92). For additional information, refer to [5] AIrPrime EM919x/EM7690 Thermal Mitigation (Doct 2174267). Supporting EM9 devices: EM92 Added F/W: EM91: See ITMSTATUS (EM91) Password required: No Reset required to apply changes: n/a Password required: No Response: Device Israe Oury: ATITMSTATUS? Response: Device Israe Oury: Status> <temp>[, <temp>[,]] <cc>,] ox Oury: Query List: ATITMSTATUS? Purpose: Display the thermal mitigation status (level) of the module's TMDs and the current temperatures reported by the sensors monitored by the TMDs. Query List: ATITMSTATUS? Purpose: Display the query command format and parameters. Parmose: Display the query command format and parameters. Parmose: Device names may vary across firmware releases. Device names begin with descriptors that generally identify the device: "modem"—Cooling device that monitors power ampl</cc></temp></temp> | !TMSTATUS (EM92) Report EM92 Thermal Mitigation Status | | | | | | |
| <pre>mmW ENDC call, report the current temperatures of the mmW antenna modules. To display detailed thermal mitigation details for specific devices, use ITMCONIFIG (EM92). For additional information, refer to [<i>5</i>] <i>AirPrime EM919x/EM7690 Thermal Mitigation (Dock 2174267).</i> Supporting EM9 devices: EM92 Added F/W: EM91: See ITMSTATUS (EM91) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Query: ATITMSTATUS? Response: Device Level Temperature (C) <cr></cr></pre> | Description | | | | | | |
| Added F/W: EM91: See !TMSTATUS (EM91) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Query: AT!TMSTATUS? Response: Device > Query: AT!TMSTATUS? Response: Device > Query List: AT!TMSTATUS = Purpose: Display the thermal mitigation status (level) of the module's TMDs and the current temperatures reported by the sensors monitored by the TMDs. • Query List: AT!TMSTATUS =? Purpose: Display the query command format and parameters. Parameters: cdevices / Thermal mitigation (cooling) device) • Device names begin with descriptors that generally identify the device: • "modem" — Cooling device that monitors modem thermal sensors; applies to WCDMA and LTE thermal mitigation actions. • "pa_nr" — Cooling device that monitors power amplifier thermal sensors; applies to 5G NR Sub6 thermal mitigation actions. • "mam" — Cooling device that monitors a mmWave antenna module. • e.g., "modem_lte_dsc", "pa_nr_sdr0_sub1_dsc", "mmw2_dsc", etc. cstatus> Valid range: 0-255.0 indicates no mitigation, and higher values indicate stricter mitigations. | mmW ENDC call, r To display detailed | eport the currer I thermal mitiga | nt temperatures of the mmW antenna modules. tion details for specific devices, use !TMCONFIG (EM92). | | | | |
| Query: ATITMSTATUS? Response: Device Level Temperature(C) <cr> <device> <status> <temp>[, <temp>[,,]] <cr> oK</cr></temp></temp></status></device></cr> Purpose: Display the thermal mitigation status (level) of the module's TMDs and the current temperatures reported by the sensors monitored by the TMDs. Query List: ATITMSTATUS=? Purpose: Display the query command format and parameters. Parameters: <device> (Thermal mitigation (cooling) device)</device> Device names begin with descriptors that generally identify the device: "modern" — Cooling device that monitors modem thermal sensors. "pa_lte" — Cooling device that monitors power amplifier thermal sensors; applies to WCDMA and LTE thermal mitigation actions. "pa_nt" — Cooling device that monitors a mmWave antenna module. e.g., "modem_lte_dsc", "pa_nr_sdrO_sub1_dsc", "mmw2_dsc", etc. <tab< td=""><td>Added F/W: E Password require Reset required to</td><td>M91: See !TMST d: No apply changes:</td><td>n/a</td></tab<> | Added F/W: E Password require Reset required to | M91: See !TMST d: No apply changes: | n/a | | | | |
| Response: Device Level Temperature (C) <cr> <device> <status> <temp>[, <temp>[,]] <cr> CR> OK Purpose: Display the thermal mitigation status (level) of the module's TMDs and the current temperatures reported by the sensors monitored by the TMDs. Query List: ATITMSTATUS=? Purpose: Display the query command format and parameters. Parameters: <devices (cooling)="" (thermal="" device)<="" mitigation="" td=""> Device names begin with descriptors that generally identify the device: "modem" — Cooling device that monitors modem thermal sensors. "pa_nt" — Cooling device that monitors power amplifier thermal sensors; applies to WCDMA and LTE thermal mitigation actions. "pa_nt" — Cooling device that monitors a mmWave antenna module. e.g., "modem_lte_dsc", "pa_nr_sdr0_sub1_dsc", "mmw2_dsc", etc. <status> (Device thermal mitigation level)</status> Valid range: 0-255. 0 indicates no mitigation, and higher values indicate stricter mitigations. <temperature, in="" li="" °c)<=""> Each device reports one or more temperatures, depending on the number of sensors it monitors. mmW devices only — Actual mmW antenna module temperature is reported only during an active mmW ENDC call. Otherwise, the temperature is reported as -273 °C. </temperature,></devices></cr></temp></temp></status></device></cr> | Usage: | | | | | | |
| Purpose: Display the thermal mitigation status (level) of the module's TMDs and the current temperatures reported by the sensors monitored by the TMDs. Query List: AT!TMSTATUS=? Purpose: Display the query command format and parameters. Parameters: <device> (Thermal mitigation (cooling) device) < Device names may vary across firmware releases.</device> | Response: | Device <device> … <cr></cr></device> | Level Temperature(C) <cr></cr> | | | | |
| Purpose: Display the query command format and parameters. Parameters: <device> (Thermal mitigation (cooling) device) • Device names may vary across firmware releases. • Device names begin with descriptors that generally identify the device: • "modem" — Cooling device that monitors modem thermal sensors. • "pa_lte" — Cooling device that monitors power amplifier thermal sensors; applies to WCDMA and LTE thermal mitigation actions. • "pa_nr" — Cooling device that monitors power amplifier thermal sensors; applies to 5G NR Sub6 thermal mitigation actions. • "pa_nr" — Cooling device that monitors a mmWave antenna module. • e.g., "modem_lte_dsc", "pa_nr_sdr0_sub1_dsc", "mmw2_dsc", etc. <status< td=""> (Device thermal mitigation level) • Valid range: 0-255.0 indicates no mitigation, and higher values indicate stricter mitigations. <temps (device="" in="" td="" temperature,="" °c)<=""> Each device reports one or more temperatures, depending on the number of sensors it monitors. • mW devices only — Actual mmW antenna module temperature is reported only during an active mmW ENDC call.</temps></status<></device> | · | Display the the the sensors mo | nitored by the TMDs. | | | | |
| <device> (Thermal mitigation (cooling) device)</device> Device names may vary across firmware releases. Device names begin with descriptors that generally identify the device: "modem" — Cooling device that monitors modem thermal sensors. "pa_lte" — Cooling device that monitors power amplifier thermal sensors; applies to WCDMA and LTE thermal mitigation actions. "pa_nr" — Cooling device that monitors power amplifier thermal sensors; applies to 5G NR Sub6 thermal mitigation actions. "pa_nr" — Cooling device that monitors a mmWave antenna module. e.g., "modem_lte_dsc", "pa_nr_sdr0_sub1_dsc", "mmw2_dsc", etc. <status> (Device thermal mitigation level)</status> Valid range: 0-255. 0 indicates no mitigation, and higher values indicate stricter mitigations. <temp> (Device temperature, in °C)</temp> Each device reports one or more temperatures, depending on the number of sensors it monitors. mmW devices only — Actual mmW antenna module temperature is reported only during an active mmW ENDC call. Otherwise, the temperature is reported as -273 °C. | Purpose: | Display the que | ry command format and parameters. | | | | |
| mmW devices only — Actual mmW antenna module temperature is reported only during an active mmW ENDC call. Otherwise, the temperature is reported as -273 °C. | <device> (Therma Device n Device n "ma "pa mit "pa mit "pa mit "pa mit se.g., "ma c.g., "ma c.g.</device> | ames may vary ames begin with odem" — Cooling igation actions. _nr" — Cooling of igation actions. nw" — Cooling of odem_Ite_dsc", thermal mitigations. one: 0–255.0 in emperature, in ° | across firmware releases. In descriptors that generally identify the device: g device that monitors modem thermal sensors. device that monitors power amplifier thermal sensors; applies to WCDMA and LTE thermal device that monitors power amplifier thermal sensors; applies to 5G NR Sub6 thermal levice that monitors a mmWave antenna module. 'pa_nr_sdr0_sub1_dsc", "mmw2_dsc", etc. on level) dicates no mitigation, and higher values indicate stricter mitigations. C) | | | | |
| (Continued on next page) | mmW de Otherwi | evices only — Ac se, the tempera | tual mmW antenna module temperature is reported only during an active mmW ENDC call. | | | | |

| !TMSTATUS (EM92) Report EM92 Thermal Mitigation Status (continued) (continued) Image: Continued (Continued) | | | | | | |
|---|-------------------|--|--|--|--|--|
| Example(s): | | | | | | |
| Display a list of all mitigation monitor: | devices, their cu | urrent mitigation level, and the temperatures reported by the sensors they | | | | |
| at!tmstatus? | | | | | | |
| Device | Level | Temperature(C) <cr></cr> | | | | |
| modem_lte_dsc | 0 | 27 <cr></cr> | | | | |
| modem lte subl dsc | 0 | 27 <cr></cr> | | | | |
| modem_nr_dsc [] <cr></cr> | 0 | 27 <cr></cr> | | | | |
| pa_nr_sdr0_scg_dsc [] <cr></cr> | 0 | 26 -273 -273 -273 -273 <cr></cr> | | | | |
| mmw0 dsc | 0 | -273 <cr></cr> | | | | |
| mmw1_dsc | 0 | -273 <cr></cr> | | | | |
| mmw2 dsc | 0 | -273 <cr></cr> | | | | |
| mmw3 dsc | 0 | -273 <cr></cr> | | | | |
| <cr></cr> | | | | | | |
| OK | | | | | | |

| Set / report USB interface configuration vice's USB interface configuration. re typically configured to use a USB composition that presents a minimal set of interfaces from a list of Use this command to add or remove interfaces from the configuration. t and MBIM interfaces are mutually exclusive — they cannot both be enabled at the same time. vices: All 01: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) 01: SWIX55C_03.14.10.00 (Release 6) Yes poly changes: Yes ower cycles: Yes |
|--|
| re typically configured to use a USB composition that presents a minimal set of interfaces from a list of Use this command to add or remove interfaces from the configuration. t and MBIM interfaces are mutually exclusive — they cannot both be enabled at the same time. rices: All 01: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) 01: SWIX55C_03.14.10.00 (Release 6) Yes rply changes: Yes |
| re typically configured to use a USB composition that presents a minimal set of interfaces from a list of Use this command to add or remove interfaces from the configuration. t and MBIM interfaces are mutually exclusive — they cannot both be enabled at the same time. rices: All 01: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) 01: SWIX55C_03.14.10.00 (Release 6) Yes rply changes: Yes |
| Use this command to add or remove interfaces from the configuration. t and MBIM interfaces are mutually exclusive — they cannot both be enabled at the same time. fices: All P1: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) P1: SWIX55C_03.14.10.00 (Release 6) Yes ply changes: Yes |
| rices: All D1: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) D1: SWIX55C_03.14.10.00 (Release 6) Yes ply changes: Yes |
| 91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) 91: SWIX55C_03.14.10.00 (Release 6) Yes Ply changes: Yes Yes |
| |
| :USBCOMP= <config_index>,<config_type>,<interface_bitmask></interface_bitmask></config_type></config_index> |
| t the device's USB interface configuration. |
| 'USBCOMP? onfig Index: <config_index> <cr> onfig Type: <config_type> (<config_type_desc>) <cr> aterface bitmask: <interface_bitmask> (<bitmask_desc>) <cr></cr></bitmask_desc></interface_bitmask></cr></config_type_desc></config_type></cr></config_index> |
| port the device's current USB interface composition. !USBCOMP=? |
| splay the execution command format and parameter values. |
| figuration index) : 1 |
| iguration type)) USBIF MBIM V2; (EM92) MBIM V2) USBIF MBIM_V2_CUSTOM; (EM92) MBIM V2 CUSTOM his is a special-case configuration type that assigns the lowest-available endpoint numbers to each USB or a host platform that supports fewer endpoint numbers (e.g., 0–9 up and 0–9 down) than the default 5 up, and 0–15 down). |
| <pre>c (Configuration description) a for <config_type> = 4: "USBIF-MBIM-V2" "MBIM V2" a for <config_type> = 6: "USBIF-MBIM-V2-CUSTOM" "MBIM V2 CUSTOM"</config_type></config_type></pre> |
| |

| !USBCOMP (continued) | Set/report USB interface configuration (continued) |
|--|--|
| 0x00000001 — DIA 0x00000008 — MC 0x00000100 — RM | l enabled interfaces Iterfaces are device-dependent): AG |
| <bitmask_desc> (Interface bitma List of interface descript Example: "(diag, modem</bitmask_desc> | tions corresponding to <interface bitmask=""> components</interface> |

| Command | | | | | |
|---|--|--|--|--|--|
| !USBPID | Set/query USB product IDs | | | | |
| Description | | | | | |
| Use this comma | and to set or query product IDs in the USB descriptor. | | | | |
| - | EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) | | | | |
| Usage: • Execution: Response: Purpose: • Query: Response: | <pre>AT!USBPID=<app_product_id>[,<boot_product_id>] OK Set the device's application and boot product IDs in the USB descriptor. AT!USBPID? !USBPID: <cr> APP: <app_product_id> <cr> boot: <boot_product_id> <cr> OK</cr></boot_product_id></cr></app_product_id></cr></boot_product_id></app_product_id></pre> | | | | |
| Purpose:Query List: Response:Purpose: | Report the device's USB product IDs. AT!USBPID = ? !USBPID: <cr> APP BOOT <cr> <app_product_id>, <boot_product_id> <cr> OK Display available default app PIDs and their relevant boot PIDs.</cr></boot_product_id></app_product_id></cr></cr> | | | | |
| Parameters: | | | | | |
| Hexad • Valid r <boot_product_ • Hexad</boot_product_ | id> (APP product ID) lecimal ASCII value. range: 0000–FFFF _id> (BOOT product ID) lecimal ASCII value. range: 0000–FFFF | | | | |

| Command | | | | |
|--|--|--------------------------------------|--|--|
| !USBVID | Set/query USB vendor ID | | | |
| Description | | | | |
| Use this comma | nd to set or query | the vendor ID in the USB descriptor. | | |
| Password requi Reset required | EM91: SWIX55C | | | |
| Usage: Execution: Response: Purpose: Query: Response: | AT!USBVID= <v OK Set device's US AT!USBVID? !USBVID: <c <vendor_id> OK</vendor_id></c </v | B vendor ID. | | |
| Purpose: Parameters: | Report the devi | ce's USB vendor ID. | | |
| <vendor_id> (U • Hexad</vendor_id> | 5B vendor ID) ecimal ASCII value ange: 0000–FFFF | | | |

| 191) | Display firmware image version and security state |
|--|---|
| 1 | |
| | grated to have the same functionality as EM92 — Use !VERINFO on page 105 beginning with). |
| | OS, Yocto and RootFS versions, and security state information (which indicates whether the ate). |
| EM91: SWIX55C_ ired: No to apply changes: | |
| TZ AOP UEFI Mpss OS Yocto RootFS Security RF_CAL_TREE <cr></cr> | : <version> <cr> : <version> <cr></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version> |
| | ersions and security state. |
| 1 / 0 | |
| string ble: SWIX55C_00.C Security state) string re" — Secure boot i | tion) 04.06.00 488291 jenkins 2019/09/30 03:56:48 is enabled, secure debug is disabled, and all debug policy bits (bits 0–63) are 0. |
| r ecure boot is enab cure (debug policy: ecure boot is enab | oled, led, secure debug is enabled, and all OEM debug policy bits (bits 48–63) are 0. <debug_policy_bitmask>)" led, secure debug is enabled, and at least one OEM debug policy bit (bits 48–63) is 1.</debug_policy_bitmask> |
| | AOP, UEFI, Mpss, ure or unsecure st Dedevices: EM91 EM91: SWIX55C_ EM91: SWIX55C_ ired: No to apply changes: ss power cycles: n AT!VERINFO SBL TZ AOP UEFI Mpss OS Yocto RootFS Security RF_CAL_TREE <cr> OK Display image va string ole: SWIX55C_00.0 Security state) string e"—Secure boot is disab r ecure boot is enab cure (debug policy:</cr> |

| !VERINFO (EM91) (continued) | Display firmware image version and security state (continued) |
|---|--|
| <debug_policy_bitmask> (De</debug_policy_bitmask> | bug policy functions) |
| Bitmask is displaye | d only as detailed in <secure+info> description.</secure+info> |
| Bitmask display for | mat: 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
| bit 0 = 1 — Enable c | rash dumps before boot |
| bit 1 = 1 — Enable of | rash dumps during boot |
| bit 2 = 1 — Enable J | TAG |
| bit 3 = 1 — Enable 0 | TEE/QSEE logging |
| bit 4 ~ bit 8 — MSS | debug related |
| bit 9 ~ bit 23 — Res | erved |
| bit 24 = 1 — Enable | crash dumps of memory other than QTEE/QSEE secure regions |
| • bit 25 ~ bit 31 — Er | crypted mini dumps related |
| • bit 32 ~ bit 47 — Re | served |
| bit 48 = 1 — Enable | Semtech assistant debug tools |
| bit 49 ~ bit 63 — Re | served |

| Table 3-2: | Modem status, | customization, | and reset | commands | (Continued) |
|------------|---------------|----------------|-----------|----------|-------------|
|------------|---------------|----------------|-----------|----------|-------------|

| Command | |
|---|--|
| !VERINFO | Display firmware image version |
| Description | |
| Display the module firmware vers | ion information. |
| Supporting EM9 devices: All Added F/W: Updated F/W: EM91: SWIX55C Password required: No Reset required to apply changes: Persistent across power cycles: r | |
| | few seconds to enumerate when the module is reset, the "Apps" component version may not immediately after a reset. After the port has enumerated, the version number for the Apps accurately. |
| Execution: AT!VERINFO Response: Firmware II Boot Loader TAOF Modem | 0: <version> <cr> :: <version> <cr> 2: <version> <cr> 1: <version> <cr> 1: <version> <cr> 1: <version> <cr> 1: <version> <cr></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version></cr></version> |
| Purpose: Display image v | versions. |
| Parameters: | |
| | tion) odem, Apps: Semtech-defined tag \OP: First 6 characters of a hash string calculated over the full component version information |
| Example(s): | |
| Example response for EM92: | |
| at!verinfo Firmware ID: 7A385C Boot Loader: SWIX65C TAOP: CA9EF6 Modem: SWIX65C Apps: SWIX65C | _02.15.01.00 |

| Table 3-2. | Modem status | , customization, | and reset | commands | (Continued) |
|------------|---------------|------------------|-----------|----------|-------------|
| Table 5-2. | mouern status | , custonnzation, | anureset | commanus | (Continueu) |

| Command | | | | |
|---|---|---|--|--|
| !WDISABLE | WDISABLE Display the W_DISABLE_N pin status | | | |
| Description | | | | |
| Display the statu | s of the W_DISA | BLE_N pin. | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a | | | | |
| Usage: | | | | |
| Query: Response: | AT:WDISABLE? <wdisable_s OK</wdisable_s | status> <cr></cr> | | |
| Purpose: Display the current status of the W_DISABLE_N pin. Query List: AT!WDISABLE=? Purpose: Display the query command format and parameters. | | | | |
| Parameters: | 1 / 1 - | , , , | | |
| • 0-W | _DISABLE_N is n | W_DISABLE_N pin) ot asserted. The modem is ON. sserted. The modem is OFF. | | |

4: Diagnostic Commands

Introduction

This chapter describes commands used to diagnose modem problems.

Command summary

Table 4-1 summarizes the commands that are described in detail in Table 4-2 on page 108.

| Command | Description | Page |
|------------------|--|------|
| BCFWUPDATESTATUS | Report status of most recent firmware update attempt | 108 |
| !GCCLR | Clear crash dump data | 110 |
| !GCDUMP | Display crash dump data | 111 |
| !IMSTESTMODE | Enable/disable IMS test mode | 112 |
| !LEDTEST | Test to switch LED on/off | 113 |

Table 4-1: Diagnostic commands

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Command reference

Table 4-2: Diagnostic command details

| Command | |
|--|--|
| !BCFWUPDATESTATUS | Report status of most recent firmware update attempt |
| Description | |
| Return the status of the most recent firmware update attempt made since the last cold restart. (Note: The status is retained between warm resets unless manually cleared.) | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a | |
| [<error_st: OK</error_st: | ATESTATUS? ESTATUS: <result>[, error code: <errorno>] <cr> r>] <cr></cr></cr></errorno></result> |
| | tus of the most recent firmware update attempt. Note: The error code and error string details r <result>="FAILED".</result> |
| Parameters: | |
| <result> (Status of last firmware update attempt) ASCII string: "UNKNOWN" — Status of last attempt is unknown. No error information appears. "SUCCESS" — Last update was successful. No error Information appears. "FAILED" — Last update failed. Error information appears. </result> | |
| <pre><errorno> (Error code) Error code that may be displayed when <result>="FAILED" Uint32 value</result></errorno></pre> | |
| <pror_str> (Information associated with the <errorno>) Displayed when <result>="FAILED" ASCII string Format: "Failed IMG TYPE <type>, DATA <data>, PART <part>" </part></data></type></result></errorno></pror_str> | |
| <type> (Firmware image type that failed to update)</type> | |
| <data> (Reference data for failed image)</data> Location of the reference data as an offset in the CWE image Valid range: 0-(2³²-1) Note — Parameter appears only if <result> is FAILED.</result> | |
| (Continued on next page) | |
| !BCFWUPDATESTATUS (continued) | Report status of most recent firmware update attempt (continued) |
|---|--|
| <pre><part> (Partition associated with</part></pre> | |

| Command | | | | |
|--|---|--------------------------|---------------------------------------|---|
| !GCCLR | | Clear crash dump data | | |
| Description | | | | |
| Clear crash dum | ıp data. | | | |
| Supporting EM | 9 devices: All | | | |
| | | 01.07.08.00 (Release 1) | EM92: SWIX65C_02.13.08.00 (Release 1) | |
| D | we de Nie | | | |
| Password requi | irea: No | | | |
| | to apply changes: | No | | |
| Reset required | | | | |
| Reset required | to apply changes: | | | _ |
| Reset required Persistent acro | to apply changes: | | | _ |
| Reset required Persistent acro Usage: | to apply changes: ss power cycles: \ AT!GCCLR | | | _ |
| Reset required Persistent acro Usage: • Execution: Response: | to apply changes: ss power cycles: \ AT!GCCLR Crash data OK | 'es cleared <cr></cr> | | _ |
| Reset required Persistent acro Usage: • Execution: Response: Purpose: | to apply changes: ss power cycles: \ AT!GCCLR Crash data | 'es cleared <cr></cr> | | _ |
| Reset required Persistent acro Usage: • Execution: Response: | to apply changes: ss power cycles: \ AT!GCCLR Crash data OK | 'es cleared <cr></cr> | | _ |

| Command | | | | |
|------------------------------------|------------------------------|-------------------------|---------------------------------------|--|
| !GCDUMP | | Display crash dump data | | |
| Description | | | | |
| Display crash du | ımp data. | | | |
| Password requi Reset required t | EM91: SWIX55C | | EM92: SWIX65C_02.13.08.00 (Release 1) | |
| Usage: | | | | |
| Execution: | AT!GCDUMP | | | |
| Response: | <crash dump<br="">OK</crash> |) data> <cr></cr> | | |
| or | | | | |
| | No crash da | ta available <cr></cr> | | |
| | OK | | | |
| Purpose: | Display crash d | ump data. | | |

| Command | | | | |
|---|----------------|---------------------------|---------------------------------------|--|
| !IMSTESTMOD |)E | Enable/disable IMS test n | node | |
| Description | | | | |
| If IMS test mode IMS registra | | | | |
| - | EM91: SWIX55C_ | | EM92: SWIX65C_02.13.08.00 (Release 1) | |
| Usage: Execution: Response: Purpose: Query: Response: | AT!IMSTESTMC | e IMS test mode. | | |
| <i>or</i> Purpose: | OK | ode Disabled <cr></cr> | | |
| Parameters: | | | | |
| <mode> (IMS Te · 0—Di · 1—Er</mode> | sable | | | |

| Command | | |
|---|---|--------------------------------|
| !LEDTEST | | Test to switch LED on/off |
| Description | | |
| Switch ON or OFF | the LED that is | connected to the WWAN_LED pin. |
| Supporting EM9 Added F/W: E Password require Reset required to Persistent across | M91: SWIX55C_ ed: No apply changes: | |
| Usage: Execution: Response: Purpose: Query List: Purpose: | | |
| Parameters: | | |
| <led no=""> (LED ind • 0 — LED <state> (LED stat • 0 — Off • 1 — On</state></led> |) connected WW | AN_LED pin |

5: Test Commands

Introduction

To obtain regulatory approval and carrier approvals for your product, you may be required to perform tests on the radio component of the embedded modem. This chapter describes AT commands used to perform those tests.

For command usage examples:

- Refer to the test procedures described in [3] EM91 Series Customer Production Test Guide (Doc# 41113679) or [4] EM92 Series Customer Production Test Guide (Doc# 41114569)
- See Sample DA* Command Usage on page 136.

Command summary

Table 5-1 summarizes the commands that are described in detail in Table 5-2 on page 115.

| Command | Description | Page |
|---------------------|--|------|
| !DACGPSCTON | Return GPS CtoN and frequency measurement | 115 |
| !DACGPSSTANDALONE | Enter/exit StandAlone (SA) RF mode | 116 |
| !DACGPSTESTMODE | Start/stop CGPS diagnostic task | 117 |
| !DAFTMACT | Put modem into Factory Test Mode | 118 |
| !DAFTMDEACT | Put modem into online mode from Factory Test Mode | 119 |
| !DAGFTMRXAGC | Get FTM Rx AGC | 120 |
| !DARCONFIG | Configure radio | 122 |
| !DARCONFIGDROP | Drop Radio Configurations | 126 |
| IDASUB6TECHACT | Start/stop 5G Sub-6 GHz technology | 127 |
| !DATXCONTROL | Configure Tx Power | 128 |
| IDATXMEASURE (EM91) | Get Tx Power (FTM mode) | 131 |
| IDAUPDATEPARAM | Update parameters to prepare for !DARCONFIG | 132 |
| !LTERXCONTROL | Enable / disable LTE receive (Rx) diversity during Carrier Aggregation | 133 |
| !RXDEN | Enable/disable WCDMA/LTE/5G Sub-6 GHz receive (Rx) diversity | 135 |

Table 5-1: Test commands

Command reference

Table 5-2: Test command details

| Command | | |
|---|--|---------------------------------------|
| !DACGPSCTON | Return GPS CtoN and frequer | ncy measurement |
| Description | | |
| Return the GPS CtoN and freque | ncy measurement. | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX550 Password required: Yes Reset required to apply changes Persistent across power cycles: | | EM92: SWIX65C_02.13.08.00 (Release 1) |
| b. AT!DACGPSSTANDALO | er the following commands: =1 <i>(to start CGPS diagnostic task)</i> NE=1 <i>(to enter SA RF mode)</i> | |
| Response: CtoN= <cto OK Purpose: Return CtoN a</cto | ON=<gnss_path></gnss_path> N>, Freq= <freq> <cr> nd frequency measurements.</cr></freq> | |
| Parameters: <gnss_path> (GNSS signal path · 1—GNSS L1 signal path · 5—GNSS L5 signal path <cton> (Carrier-to-noise density · Uint32 <freq> (Frequency in Hz) · Int32</freq></cton></gnss_path> | th th | |

| Command | | |
|--|---|--|
| IDACGPSSTAND | DALONE | Enter/exit StandAlone (SA) RF mode |
| Description | | |
| Enter/exit Standa | alone (SA) RF mo | de. |
| Supporting EM9 Added F/W: E Password require Reset required to Persistent across | M91: SWIX55C_ ed: Yes apply changes: | |
| Usage: ■ Query: | ESTMODE=1 (to | o start CGPS diagnostic task) NDALONE= <state> 107F000000 <cr></cr></state> |
| Purpose: | ERROR Enter/exit SA F | IF mode |
| Parameters: | | |
| | ode state) er SA RF mode t SA RF mode | |

| Command | | |
|---|-------------------|---------------------------------|
| !DACGPSTEST | MODE | Start/stop CGPS diagnostic task |
| Description | | |
| Start/stop the C | GPS diagnostic ta | sk. |
| Password requir Reset required t | EM91: SWIX55C_ | |
| Usage: Execution: Response: | (for start): | TMODE= <mode></mode> |
| or | , , | 07F000000 <cr></cr> |
| Or | Error | |
| Purpose: | Start or stop th | e CGPS diagnostic test. |
| Parameters: | | |
| <mode> (CGPS d • 0—Sta • 1—Sta</mode> | • | ode) |

| Command | | | |
|--|--|-------------------------------------|--|
| !DAFTMACT | | Put modem into Factory | Test Mode |
| Description | | | |
| DEPRECATED | : This command is | deprecated, but not remove | ed. Use +CFUN=5 for equivalent functionality. |
| | | | gnaling mode that allows the radio component to be manually FUN=0 puts the modem into online mode.) |
| Note: When this | command executes | successfully, the modem resp | onds with the value 290300. Any other response indicates an error. |
| Supporting EM9 | devices: FM91 | | |
| | | 01.07.08.00 (Release 1) | EM92: Pre-Release |
| | _ | 03.14.10.00 (Release 6) | |
| Removed F/W: | _ | | EM92: SWIX65C_02.13.08.00 (Release 1) |
| Password requi | r ed: Yes | | |
| Reset required t | o apply changes: | No | |
| Persistent acros | s power cycles: N | 0 | |
| | | l functionality mode (AT+CI | FUN=1) to use this command. |
| Usage: | ATIDAETMAACT | | |
| Query: Response: | AT:DAFTMACT 290300 <cr> OK</cr> | \leftarrow Success. Any other res | sponse indicates an error. |
| Purpose: | Place modem in | FTM mode (from online mo | de). |

| Command | | | |
|--|--|--|---|
| !DAFTMDEACT | - | Put modem into online m | ode from Factory Test Mode |
| Description | | | |
| DEPRECATED | This command is | deprecated, but not removed | I. Use +CFUN=5 for equivalent functionality. |
| This command to modem into FTN | | out of FTM and puts the mode | m back into online mode. (The command +CFUN=5 puts the |
| Note: When this | command executes | s successfully, the modem respo | nds with the value 290400. Any other response indicates an error. |
| Supporting EM9 | devices: EM91 | | |
| Added F/W: | EM91: SWIX55C_ | 01.07.08.00 (Release 1) | EM92: Pre-Release |
| Doproc E/W | EMQ1.5W/1255C | 03.14.10.00 (Release 6) | |
| Deprec. P/ W: | LIND I. DV0/VDDC_ | 05.14.10.00 (Release 0) | |
| Removed F/W: | _ | 05.14.10.00 (Release 0) | EM92: SWIX65C_02.13.08.00 (Release 1) |
| • | EM91: n/a | 05.14.10.00 (Release 0) | EM92: SWIX65C_02.13.08.00 (Release 1) |
| Removed F/W: Password requi | EM91: n/a | | EM92: SWIX65C_02.13.08.00 (Release 1) |
| Removed F/W: Password requi Reset required t | EM91: n/a red: Yes | No | EM92: SWIX65C_02.13.08.00 (Release 1) |
| Removed F/W: Password requi Reset required t Persistent acros | EM91: n/a red: Yes to apply changes: ss power cycles: N | No | EM92: SWIX65C_02.13.08.00 (Release 1) |
| Removed F/W: Password requi Reset required t | EM91: n/a red: Yes to apply changes: ss power cycles: N nents: | No | EM92: SWIX65C_02.13.08.00 (Release 1) |
| Removed F/W: Password required to Reset required to Persistent across Usage Requirem Before using this | EM91: n/a red: Yes to apply changes: ss power cycles: N nents: s command: | No Io | EM92: SWIX65C_02.13.08.00 (Release 1) |
| Removed F/W: Password requi Reset required t Persistent across Usage Requirem Before using this a. Issue! | EM91: n/a red: Yes to apply changes: ss power cycles: N ments: s command: DARCONFIGDROP ub-6 GHz was act | No Io 9 to clean up the radio configu | |
| Removed F/W: Password required to Persistent across Usage Requirem Before using this a. Issue !! b. If 5G Si techno | EM91: n/a red: Yes to apply changes: ss power cycles: N hents: s command: DARCONFIGDROP ub-6 GHz was act ology. | No Io 9 to clean up the radio configu | ration (i.e., remove the radio configuration set by !DARCONFIG). T=1, then issue !DASUB6TECHACT=0 to deactivate the |
| Removed F/W: Password required to Persistent across Usage Requirem Before using this a. Issue !! b. If 5G Si techno | EM91: n/a red: Yes to apply changes: ss power cycles: N hents: s command: DARCONFIGDROP ub-6 GHz was act ology. | No Jo ? to clean up the radio configu ivated using !DASUB6TECHAC | ration (i.e., remove the radio configuration set by !DARCONFIG). T=1, then issue !DASUB6TECHACT=0 to deactivate the |
| Removed F/W: Password required to Persistent across Usage Requirem Before using this a. Issue !! b. If 5G So technoo c. Then u | EM91: n/a red: Yes to apply changes: ss power cycles: N hents: s command: DARCONFIGDROP ub-6 GHz was act ology. | No Io ? to clean up the radio configu ivated using !DASUB6TECHAC to put the modem into online | ration (i.e., remove the radio configuration set by !DARCONFIG). T=1, then issue !DASUB6TECHACT=0 to deactivate the |
| Removed F/W: Password required to Persistent across Usage Required Before using this a. Issue !! b. If 5G S techno c. Then u Usage: | EM91: n/a red: Yes to apply changes: ss power cycles: Non- nents: s command: DARCONFIGDROP ub-6 GHz was act ology. use this command | No Jo P to clean up the radio configur ivated using !DASUB6TECHAC to put the modem into online | ration (i.e., remove the radio configuration set by !DARCONFIG). T=1, then issue !DASUB6TECHACT=0 to deactivate the mode. |

| Command | | | |
|--|-------------------------------------|--|--|
| !DAGFTMRXAGC | Get FTM Rx AGC | | |
| Description | | | |
| Get the FTM Rx AGC on the prima | y, diversity, MIMO or mmW IF paths. | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_ Password required: Yes Reset required to apply changes: Persistent across power cycles: n | | | |
| Usage Requirements: Before using this command: · +CFUN=5 must be issued to put the modem into FTM. · (EM91 only) !DAUPDATEPARAM must be issued to update/get parameters except for 5G mmW. · !DARCONFIG must be issued to set the technology, band, and channel. Usage: • Execution: AT!DAGFTMRXAGC= <carrier>, <technology>, <expected_agc>, <path>[, <beam_id>] Response: <rssi> <cr></cr></rssi></beam_id></path></expected_agc></technology></carrier> | | | |
| Purpose: Return the FTM | Rx AGC value. | | |
| Parameters: <carrier> (Carrier ID) • 0—PCC</carrier> | | | |
| <technology> (Radio access technology (RAT)) RAT support is device-dependent. 1 — WCDMA 3 — LTE 6 — 5G Sub-6 GHz or 5G mmW <expected_agc> (Expected AGC value) Valid range: -550 to 230 </expected_agc> </technology> | | | |
| Value represents (expect e.g., '-505' indicates -50. | red AG * 10) | | |
| (Continued on next page) | | | |

| | ntinued) Get FTM R | AGC (continued) | | |
|---|--|--|--------------------------|----------------------|
| ath> (Rx path) • EM91: • 0 — Prim • 1 — MIM • 2 — MIM • 3 — Diver • 4 — mm • EM92: | 01 02 rsity Rx | | | |
| !DAGFTM | RXAGC <path> to Rx An</path> | tenna Connector Mapping (Band-specific ^a | Single Band Operatio | |
| | | LB/MB b | | UHB bands |
| <path></path> | Antenna function | (All except n38/n41) | (n38, n41) | (AII) |
| 0 | PRx | ANTO | ANT2 | ANT3 |
| 1 | MIM01 | ANT1 | ANT3 | ANT2 |
| 2 | MIM02 | ANT3 | ANT1 | ANT1 |
| 3 | DRx | ANT2 | ANTO | ANTO |
| LT | E/WCDMA/GNSS Antenna vision number) | duct Technical Specification (Dc a Receptacles — RF Technology Mid Band (1–2.2 GHz), HB=Higl | Support. (Table number s | subject to change by |

| Command | |
|--|---|
| !DARCONFIG | Configure radio |
| Description | |
| Configure the module's radio to a | specific RAT, band, channel, bandwidth, etc. |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_ Updated F/W: EM91: SWIX55C_ Password required: Yes Reset required to apply changes: Persistent across power cycles: N | No |
| (EM91 only) !DAUPDATE If configuring the module Usage (EM91): Execution (WCDMA): AT!DARCONFIG Execution (LTE / 5G Sub-6 GHz AT!DARCONFIG [,<mimo_mode< li=""> Response: OK Purpose: Set the selected Usage (EM92): Execution (WCDMA): AT!DARCONFIG Execution (LTE / 5G Sub-6 GHz AT!DARCONFIG Execution (LTE / 5G Sub-6 GHz AT!DARCONFIG [,<mimo_mode< li=""> Response: OK </mimo_mode<></mimo_mode<> | d to put the modem into FTM. PARAM must be issued to update/get parameters for all RATs except for 5G mmW. e for 5G Sub-6 GHz, !DASUB6TECHACT=1 must be issued to enable the technology. = <carrier>,<technology>,<band>,<tx_channel> /5G mmW): =<carrier>,<technology>,<band>,<tx_channel>[,<bw>,<rx_channel> !>[,<beam_id>[, <continuous_mode>]]]] d RAT's band and channel, bandwidth, etc. =<carrier>,<technology>,<band>,<tx_channel></tx_channel></band></technology></carrier></continuous_mode></beam_id></rx_channel></bw></tx_channel></band></technology></carrier></tx_channel></band></technology></carrier> |
| Parameters: | |
| <carrier> (Carrier ID) · 0—PCC <technology> (Radio access techn · RAT support is device-de · 1—WCDMA · 3—LTE · 6—5G Sub-6 GHz or 5G (Continued on next page)</technology></carrier> | ependent |

| IDARCONFIG (continued) | Configure radio (continued) | | |
|---|---|--|--|
| <band> (Band number)</band> | | | |
| Valid range: Refer to see | tion "Supported RF Bands" of [1] AirPrime EM919X-EM7690 Product Technical Specification AirPrime EM92XX Product Technical Specification (Doc# 41114313). | | |
| e.g., '1' corresponds to WCDMA B1, LTE B1, or 5G Sub-6 GHz n1 | | | |
| <tx_channel> (Uplink channel nur</tx_channel> | mber for selected <band>)</band> | | |
| Integer value | | | |
| | er to Transmission Path test settings tables in [3] EM91 Series Customer Production Test Guide EM92 Series Customer Production Test Guide (Doc# 41114569). | | |
| <bw> (Bandwidth)</bw> | | | |
| | er to tables "LTE Bandwidth Support" and "NR Bandwidth Support" of document [1] AirPrime ct Technical Specification (Doc# 41113174) or [2] AirPrime EM92XX Product Technical Specification | | |
| Valid values: | | | |
| Valid values are RA | T-dependent: | | |
| ■ LTE: 0–5 | | | |
| 5G Sub-6 GHz | | | |
| 5G mmW: 9, 1 | 3 | | |
| ■ 0—1.4 MHz | | | |
| ■ 1—3 MHz | | | |
| ■ 2—5 MHz | | | |
| ■ 3—10 MHz | | | |
| • 4—15 MHz | | | |
| ■ 5—20 MHz | | | |
| ■ 6—25 MHz | | | |
| ■ 7—30 MHz | | | |
| ■ 8—40 MHz | | | |
| ■ 9—50 MHz | | | |
| ■ 10—60 MHz | | | |
| 11—80 MHz 12—90 MHz | | | |
| 12—90 MHz 13—100 MHz | | | |
| <pre><rx_channel> (Downlink channel</rx_channel></pre> | number for selected <band>)</band> | | |
| Integer value | | | |
| Valid values: | | | |
| <band>-dependent</band> | t, refer to Transmission Path test settings tables in [3] EM91 Series Customer Production Test | | |
| | 679) or [4] EM92 Series Customer Production Test Guide (Doc# 41114569). | | |
| Note: In LTE mode, the Tx channel. | set the Rx channel number explicitly, or set '1' and the actual channel will be calculated from | | |
| (Continued on next page) | | | |
| (continued on next page) | | | |

| (EM91) Config | e PRx and DRx paths and (if applicable) the Tx path. d gures the MIMO1 and MIMO2 paths. gures the PRx, DRx, MIMO1 and MIMO2 paths, and (if applicable) the Tx path. |
|---|---|
| 5G mmW (EM91 of 0 — Not supple | |
| · Important: | |
| (EM91 only) If !DAT crash the module - | orted on DL-only bands FXCONTROL will be used for Tx testing, set <mimo_mode>= 0, otherwise !DATXCONTROL will —as noted above, <mimo_mode>=1 <u>does not</u> configure the Tx path. hands do not test for UL MIMO.)</mimo_mode></mimo_mode> |
| Indicates the mmW IF p Valid ranges: IFV port: 0–127 IFH port: 128–255 For mappings betw | |
| <continuous_mode> (Burst or Co • Valid values: • 0—Burst mode</continuous_mode> | intinuous mode) |
| 1 — Continuous me | ode (Default) |
| This parameter applies If not specified, the defa | a number to use for 5G Sub-6 GHz bands that support SRS) only to 5G Sub-6 GHz bands that support SRS. (i.e., n38, n40, n41, n48, n77, n78, n79) ault antenna is used. (See <i>[2] AirPrime EM92XX Product Technical Specification</i> nd-specific default Tx antenna assignments.) |
| This parameter applies This parameter is only a lf <tx_ant> is blank, the</tx_ant> Valid values: 0—Sub-band A (D 1—Sub-band B | ub-band to use for bands that require sub-band testing) to LTE and 5G Sub-6 GHz. allowed if <tx_ant> is not blank. e <subband_type> is automatically inferred from the <tx_channel>. Default) GHz n41A, set this parameter to 0 or leave it blank. For 5G Sub-6 GHz n41B, set this</tx_channel></subband_type></tx_ant> |

| Table 5-2: | Test command | details | (Continued) |
|------------|--------------|---------|-------------|
| | rest communa | actants | (continucu) |

| !DARCONFIG (continued) | Configure radio (continued) | | |
|--|---|--|--|
| Example(s): | | | |
| Configure WCDMA band 8 Tx | /PRx/DRx | | |
| AT!DARCONFIG=0,1,8,9 | 750 | | |
| Configure LTE B66 Tx/PRx/D | Rx | | |
| AT!DARCONFIG=0,3,66, | 132322,3,66786 | | |
| Configure LTE B41 Tx/PRx/D | Rx (use burst mode for Tx) | | |
| AT!DARCONFIG=0,3,41, | 39700,3,39700,0,,0 | | |
| Configure n77 MIMO1/MIMO | 02 and (for EM92 only) Tx/PRx/DRx | | |
| AT!DARCONFIG=0, 6, 77, | 650000,13,650000,1 | | |
| • (EM92 only) Configure n48 T> | (EM92 only) Configure n48 Tx/PRx/DRx (force Tx to use antenna 2) | | |
| AT!DARCONFIG=0,6,48, | 641667,5,641667,0,,1,2 | | |
| • (EM92 only) Configure n41B | (EM92 only) Configure n41B Tx/PRx/DRx (force Tx to use antenna 0) | | |
| AT!DARCONFIG=0,6,41,525000,5,525000,0,,1,0,1 | | | |
| Configure n261 for Tx | Configure n261 for Tx | | |
| AT!DARCONFIG=0,6,261 | AT!DARCONFIG=0,6,261,2077949,13,2077949,0,0 | | |
| | | | |

| Command | | | |
|---|---|--|--|
| !DARCONFIGDROP | Drop Radio Configurations | | |
| Description | | | |
| | : were previously set using !DARCONFIG. n switching between technologies (RATs). | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: Yes Reset required to apply changes: No Persistent across power cycles: No | | | |
| | d to put the modem into FTM. | | |
| Usage: • Execution: AT!DARCONFIGDROP= <technology> Response: OK Purpose: Drop the current configurations for the selected RAT (<technology>).</technology></technology> | | | |
| Parameters: | | | |
| <technology> (Radio access technology (RAT)) RAT support is device-dependent 1 — WCDMA 3 — LTE 6 — 5G Sub-6 GHz or 5G mmW </technology> | | | |

| Command | | | |
|--|---|--|--|
| IDASUB6TECH | IACT | Start/stop 5G Sub-6 GHz technology | |
| Description | | | |
| | AM, or stop (exit) | ology mode before configuring the 5G Sub-6 GHz radio with !DARCONFIG/ 5G Sub-6 GHz technology mode after dropping the 5G Sub-6 GHz radio configuration with | |
| | EM91: SWIX55C_ red: Yes to apply changes | | |
| Persistent acro | ss power cycles: | No | |
| Persistent acro Usage Requirer | nents: | No | |
| Usage Requiren Before using thi | nents: s command: | | |
| Usage Requirer Before using thi • +CFUN | nents: s command: J=5 must be issue | ed to put the modem into FTM. | |
| Usage Requirer Before using thi +CFUN After disabling 5 | nents: s command: I=5 must be issue iG Sub-6 GHz with | ed to put the modem into FTM. h !DARCONFIGDROP: | |
| Usage Requirer Before using thi +CFUN After disabling 5 Use A | nents: s command: I=5 must be issue iG Sub-6 GHz with | ed to put the modem into FTM. | |
| Usage Requirer Before using thi +CFUN After disabling 5 Use A Use A | nents: s command: J=5 must be issue G Sub-6 GHz witl I'DASUBTECHACT | ed to put the modem into FTM. h !DARCONFIGDROP: T=0 to deactivate the technology. | |
| Usage Requirer Before using thi +CFUN After disabling 5 Use AT Usage: • Execution: | nents: s command: I=5 must be issue G Sub-6 GHz with I!DASUBTECHACT AT!DASUB6TEC | ed to put the modem into FTM. h !DARCONFIGDROP: | |
| Usage Requirer Before using thi +CFUN After disabling 5 Use A ⁻ Usage: • Execution: Response: | nents: s command: J=5 must be issue G Sub-6 GHz with I!DASUBTECHACT AT!DASUB6TEC OK | ed to put the modem into FTM. h !DARCONFIGDROP: T=0 to deactivate the technology. CHACT= <enable></enable> | |
| Usage Requirer Before using thi +CFUN After disabling 5 Use A Use A Usage: Execution: Response: Purpose: | nents: s command: J=5 must be issue G Sub-6 GHz with I!DASUBTECHACT AT!DASUB6TEC OK | ed to put the modem into FTM. h !DARCONFIGDROP: T=0 to deactivate the technology. | |
| Usage Requirer Before using thi +CFUN After disabling 5 Use A ⁻ Usage: Execution: Response: Purpose: Parameters: | nents: s command: J=5 must be issue G Sub-6 GHz with I!DASUBTECHACT AT!DASUB6TEC OK | ed to put the modem into FTM. h !DARCONFIGDROP: T=0 to deactivate the technology. CHACT= <enable></enable> | |
| Usage Requirer Before using thi +CFUN After disabling 5 Use A Usage: Execution: Response: Purpose: Parameters: <enable></enable> | nents: s command: J=5 must be issue G Sub-6 GHz with I!DASUBTECHACT AT!DASUB6TEC OK | ed to put the modem into FTM. h !DARCONFIGDROP: T=0 to deactivate the technology. CHACT= <enable> Sub-6 GHz technology.</enable> | |

| Table 5-2: | Test | command | details | (Continued) |
|------------|------|----------|---------|-------------|
| | | commania | accans | (contaca) |

| Configure the Tx power for WDCMA, LTE, 5G Sub-6 GHz and 5G mmW. Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Updated F/W: EM91: SWIX55C_03.09.03.00 (Release 4) Password required: Yes Reset required to apply changes: No Persistent across power cycles: No Usage Requirements: Before using this command: • • •CEUM-5 must be issued to put the modem into FTM. • (EM91 only) IDAUPDATEPARAM must be issued to update/get parameters except for 5G mmW. • IDARCONFIG must be issued to set the technology, band, channel, etc. • IDARCONFIG must be issued to set the technology, band, channel, etc. • IDARCONFIG must be issued to set the test for UL MIMO. Usage: • Execution: ATIDATXCONTROL= <carrier>, <technology, cenable="">,</technology,></carrier> | Command | |
|---|--|--|
| Configure the Tx power for WDCMA, LTE, 5G Sub-6 GHz and 5G mmW. Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Updated F/W: EM91: SWIX55C_03.09.03.00 (Release 4) Password required: Yes Reset required to apply changes: No Persistent across power cycles: No Usage Requirements: Before using this command: 4CFUN-5 must be issued to put the modem into FTM. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. (EM91 only 10AUPDATEPARAM must be issued to update / get parameters except for 5G mmW. Note—1DA test commands do not test for UL MIMO. Usage: Execution: ATIDATXCONTROL= <carrier>, mutual crash the module.</carrier> | !DATXCONTROL | Configure Tx Power |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_03.09.03.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Updated F/W: EM91: SWIX55C_03.09.03.00 (Release 4) Password required: Yes Reset required to apply changes: No Persistent across power cycles: No Usage Requirements: Before using this command: • cCFUN=5 must be issued to put the modem into FTM. • (EM91 only 10AUPDATEPARAM must be issued to update/get parameters except for 5G mmW. • (EM91 only 10AUPDATEPARAM must be issued to update/get parameters except for 5G mmW. • (IDARCONFIG must be issued to set the technology, band, channel, etc.: • Important—For EM91 Tx testing, the IDARCONFIG «mimo_mode> must be 0, otherwise IDATXCONTROL will crash the module. Note—IDA test commands do not test for UL MIMO. Usage: • Execution: ATIDATXCONTROL=carrier>, <technology, <enable="">, <pre></pre></technology,> | Description | |
| Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Updated F/W: EM91: SWIX55C_03.09.03.00 (Release 4) Password required: Yes Reset required: Yes Reset required to apply changes: No Persistent across power cycles: No Usage Requirements: Before using this command: - + cFUN-5 must be issued to put the modem into FTM. - (EW1-5 must be issued to put the modem into FTM. - (EW1-5 must be issued to put the modem into FTM. - (EW1-5 must be issued to put the modem into FTM. - (EW1-5 must be issued to set the technology, band, channel, etc: - IDARCONFIG must be issued to set the technology, band, channel, etc: - IDARCONFIG must be issued to not test for UL MIMO. Usage: - Execution: ATIDATXCONTROL=ccarrier>, <technology-,<enable>, - <pre></pre></technology-,<enable> | Configure the Tx power for WDCM | A, LTE, 5G Sub-6 GHz and 5G mmW. |
| +CFUN-5 must be issued to put the modem into FTM. +CFUN-5 must be issued to put the modem into FTM. (EM91 only) IDAUPDATEPARAM must be issued to update/get parameters except for 5G mmW. IDARCONFIG must be issued to set the technology, band, channel, etc.: Important — For EM91 Tx testing, the IDARCONFIG <mimo_mode> must be 0, otherwise IDATXCONTROL will crash the module. Note — IDA test commands do not test for UL MIMO.</mimo_mode> Usage: Execution: ATIDATXCONTROL=<carrier>, <technology, <enable="">, <pre><pre><pre><pre></pre></pre></pre></pre></technology,></carrier> Execution: ATIDATXCONTROL=<carrier>, <technology, <enable="">, <pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></technology,></carrier> Execution: ATIDATXCONTROL=<carrier>, <technology, <enable="">, <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></technology,></carrier> | Updated F/W: EM91: SWIX55C Password required: Yes Reset required to apply changes: | 03.09.03.00 (Release 4) |
| Image: with the second seco | (EM91 only) !DAUPDATE !DARCONFIG must be iss Important — For EN crash the module. Note — !DA test cor Usage: Execution: AT!DATXCONTE | PARAM must be issued to update/get parameters except for 5G mmW. sued to set the technology, band, channel, etc.: M91 Tx testing, the !DARCONFIG <mimo_mode> must be 0, otherwise !DATXCONTROL will mmands do not test for UL MIMO. ROL=<carrier>,<technology>,<enable>,</enable></technology></carrier></mimo_mode> |
| <pre><carrier> (Carrier ID)</carrier></pre> | <num_rb>[,<b Response: OK</b </num_rb> | peam_ID>[, <duty_cycle>]]]</duty_cycle> |
| 0—PCC <technology (radio="" (rat))<="" access="" li="" technology=""> RAT support is device-dependent 1—WCDMA 3—LTE 6—5G Sub-6 GHz or 5G mmW <enable> (Enable/disable Tx power output)</enable> 0—Disable 1—Enable <pre><pre><pre><pre><pre><pre><pre><pre< td=""><td>Parameters:</td><td></td></pre<></pre></pre></pre></pre></pre></pre></pre></technology> | Parameters: | |
| RAT support is device-dependent 1-WCDMA 3-LTE 6-5G Sub-6 GHz or 5G mmW <enable> (Enable / disable Tx power output)</enable> 0-Disable 1-Enable <power_dbm10> (Desired Tx power in dBm * 10)</power_dbm10> Valid range: EM91: -900 to 230 (represents 10 times desired Tx power) EM92: -900 to 260 (represents 10 times desired Tx power) Value is ignored if <enable>=0</enable> e.g., -505 represents -50.5 dBm Tx power | <carrier> (Carrier ID) • 0—PCC</carrier> | |
| O—Disable 1—Enable <power_dbm10> (Desired Tx power in dBm * 10)</power_dbm10> Valid range: EM91: -900 to 230 (represents 10 times desired Tx power) EM92: -900 to 260 (represents 10 times desired Tx power) Value is ignored if <=nable>=0 e.g., -505 represents -50.5 dBm Tx power | RAT support is device-de 1 — WCDMA 3 — LTE | ependent |
| Valid range: EM91: -900 to 230 (represents 10 times desired Tx power) EM92: -900 to 260 (represents 10 times desired Tx power) Value is ignored if <enable>=0</enable> e.g., -505 represents -50.5 dBm Tx power | • 0—Disable | er output) |
| • e.g., -505 represents -50.5 dBm Tx power | Valid range: EM91: -900 to 230 | (represents 10 times desired Tx power) |
| | • | |
| | (Continued on next page) | |

| !DATXC | ONTROL (continued) Configure Tx Power (continued) |
|--|--|
| <wavefe< td=""><td>orm> (Waveform for LTE, 5G Sub-6 GHz or 5G mmW)</td></wavefe<> | orm> (Waveform for LTE, 5G Sub-6 GHz or 5G mmW) |
| • | LTE waveform |
| | 0—1 MHz offset CW |
| | ■ 1—LTE PUSCH |
| | ■ 2—LTE PUCCH |
| | ■ 3—LTE PRACH |
| | • 4—LTE SRS |
| | ■ 5—UpPTS |
| • | 5G Sub-6 GHz or 5G mmW waveform |
| | ■ 1—CW |
| | 2—Offset CW |
| | ■ 9—Reserved |
| | ■ 10—PUSCH |
| | 11—PUSCH DFT-S |
| <mod></mod> | (Tx modulation) |
| • | Applies to LTE, 5G Sub-6 GHz and 5G mmW |
| • | 0—QPSK |
| • | 1 — 16 QAM |
| • | 2—64 QAM |
| • | 3—256 QAM |
| • | 4—BPSK (5G Sub-6 GHz and 5G mmW only) |
| <ns_va< td=""><td>ue> (Network signal value)</td></ns_va<> | ue> (Network signal value) |
| • | Applies to LTE, 5G Sub-6 GHz and 5G mmW |
| • | Valid range: 1–32 |
| • | Affects max output power |
| <start< td=""><td>RB> (Start resource block index)</td></start<> | RB> (Start resource block index) |
| | Applies to LTE, 5G Sub-6 GHz and 5G mmW |
| | Valid range: 0–273 |
| | Note — The actual maximum value depends on the band, bandwidth, and SCS configuration. Refer to Table 5-3 on page 136 for details. |
| <num td="" <=""><td>RB> (Number of resource blocks)</td></num> | RB> (Number of resource blocks) |
| | Applies to LTE, 5G Sub-6 GHz and 5G mmW |
| | Valid range: 0–273 |
| | Requirement: (<start_rb> + <num_rb> - 1) ≤ actual maximum value from Table 5-3 on page 136)</num_rb></start_rb> |
| < hoam | ID> (5G mmW beam ID) |
| vueani_ | Applies to 5G mmW only. If <duty_cycle> is used for LTE or 5G Sub-6 GHz, leave this parameter blank.</duty_cycle> |
| | Valid ranges: |
| | ■ IFV port: 0–127 |
| | IFH port: 128–255 |
| | |
| • | Indicates the mmW IF port used for testing |
| • | Refer to document [3] EM91 Series Customer Production Test Guide (Doc# 41113679) or [4] EM92 Series Customer Production Test Guide (Doc# 41114569) for the mapping between beam ID and mmW IF port. |
| (Continu | led on next page) |
| - | |

Table 5-2: Test command details (Continued)

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| !DATXCONTROL (continued) | Configure Tx Power (continued) |
|--|--|
| <pre><duty_cycle> (Transmission duty</duty_cycle></pre> | GHz and 5G mmW radio configurations in burst mode. If the radio is in continuous mode, |
| 1 — 10% duty cycle 2 — 20% duty cycle 3 — 30% duty cycle 4 — 40% duty cycle 5 — 50% duty cycle 6 — 60% duty cycle 7 — 70% duty cycle 8 — 80% duty cycle 9 — 90% duty cycle 10 — 100% duty cycle 5G Sub-6 GHz, 5G mmW 0 — 20% duty cycle 1 — 25% duty cycle | |
| 240% duty cycle 350% duty cycle | (Default) |

| Command | | | | | | |
|--|--|--|--|--|--|--|
| !DATXMEASURE (EM91) | DATXMEASURE (EM91) Get Tx Power (FTM mode) | | | | | |
| Description | | | | | | |
| Get the current measured Tx pow (To configure the Tx power in FTM | er when the module is in FTM mode. 1 mode, use !DATXCONTROL.) | | | | | |
| Supporting EM9 devices: EM91 Added F/W: EM91: SWIX55C Password required: Yes Persistent across power cycles: Reset required to apply changes Persistent across power cycles: | :n/a | | | | | |
| !DAUPDATEPARAM mustic interpretation i | RE: <status>,<txpower> <cr></cr></txpower></status> | | | | | |
| Response: OK Purpose: Indicates the e | xecution command format is available. | | | | | |
| Parameters: | | | | | | |
| <pre><status> (Result of request for cu</status></pre> | imal bitmask (leading zeroes are not displayed) | | | | | |
| | Approximately -50 to +50 FFFFF — -99.99 (indicates invalid / error) | | | | | |

| Command | |
|--|---|
| !DAUPDATEPARAM | Update parameters to prepare for !DARCONFIG |
| Description | |
| Update/get signal path, RFM (Rad | lio Frequency Module) device, etc., for a specific band. |
| <i>Note: This command is for EM91 of</i> | n/y. |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C Updated F/W: EM91: SWIX55C Removed F/W: Password required: Yes Reset required to apply changes: Persistent across power cycles: Y | EM92: <mark>REMOVED — Release 1</mark> No |
| Usage: Execution: AT!DAUPDATER Response: OK | d to put the modem into FTM. PARAM= <technology_family>,<band>[, <subband_type>] parameters prior to using !DARCONFIG.</subband_type></band></technology_family> |
| Parameters: | |
| <technology_family> (Radio accer • RAT support is device-de • 1 — WCDMA • 10 — LTE • 18 — 5G Sub-6 GHz</technology_family> | |
| <band> (Band number)</band> | |
| Valid range: Refer to sec (Doc# 41113174). | tion "Supported RF Bands" in [1] AirPrime EM919X-EM7690 Product Technical Specification |
| • e.g. '1' corresponds to W | CDMA Band 1, LTE B1, or 5G Sub-6 GHz n1 |
| <subband_type> (Sub-band type) • 1 — Sub-band B</subband_type> | |
| This parameter is used of eters for LTE B28B. | nly to indicate sub-band B. For example, use !DAUPDATEPARAM=10,28,1 to update param- |

| Command | | | | | | |
|--|--|--|--|--|--|--|
| !LTERXCONTROL | NTROL Enable / disable LTE receive (Rx) diversity during Carrier Aggregation | | | | | |
| Description | | | | | | |
| This command is used to evaluate carriers (PCC or SCC) during Carrie | E LTE / ENDC RF functionality. Enable or disable LTE receive diversity for individual component er Aggregation (CA). | | | | | |
| Important: A test SIM (MCC ID 001) live network, the module will crash |) must be used when testing RF functionality with this command. If a commercial SIM is used on a and get stuck in QDLoader mode. | | | | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C Password required: Yes SIM card requirement: Yes Reset required to apply changes Persistent across power cycles: | | | | | | |
| Important — Do not use (EM92 only) Before test 1. The module must be 2. Rx select must be init When using !LTERXCON Due to firmware design diversity as the primary There is an overlap for L other, therefore, the cur Usage: Execution: AT!LTERXCONT Response: OK Purpose: Configure the cur | TE configuration between !LTERXCONTROL and !RXDEN. Each command will overwrite the rently active setting is from the most-recently issued command. ROL=<cc_id>,<selection></selection></cc_id> omponent carrier as primary Rx, diversity Rx, or both. | | | | | |
| Parameters: | cation command ronnat and parameter values. | | | | | |
| <cc_id> (Component carrier ID)</cc_id> |) 11) | | | | | |

| LTERXCONTROL (continued) | Enable / disable LTE receive (Rx) diversity during Carrier Aggregation (continued |
|--|---|
| <selection> (Rx path to be enabled</selection> | 1) |
| Hex values | |
| Valid values are module | series-dependent: |
| EM91xx: | • |
| 1 — Enable Pri | mary Rx only (i.e., primary Rx path only) |
| 2 — Enable Div | ersity Rx1 only (i.e., MIMO1 Rx path only) |
| | ersity Rx2 only (i.e., MIMO2 Rx path only) |
| 4 — Enable Div | ersity Rx3 only (i.e., aux Rx path only) |
| | h Primary Rx and Diversity Rx (i.e., all four Rx paths) (Default) |
| EM92xx: | |
| 1 — Enable Pri | mary Rx0 |
| 2 — Enable Div | ersity Rx1 |
| 4 — Enable Div | ersity Rx2 |
| 8—Enable Div | ersity Rx3 |
| F — Enable bot | h Primary Rx and Diversity Rx (i.e., all four Rx paths) (Default) |
| 40—Initialize | Rx select capability. The module must be in RRC idle before using this mask. |

| Command | | |
|---|--|--|
| !RXDEN | | Enable/disable WCDMA/LTE/5G Sub-6 GHz receive (Rx) diversity |
| Description | | |
| This command is | used to evaluate | RF functionality. Enable or disable WCDMA/LTE/5G Sub-6 GHz receive diversity. |
| | | must be used when testing RF functionality with this command. If a commercial SIM is used on a Ind get stuck in QDLoader mode. |
| Password requir Password requir Reset required t | EM91: SWIX55C_ ed: Yes (Executi No (Query) ed: Yes o apply changes: | Yes |
| Persistent acros | s power cycles: Y | es |
| If this h 1. Rem 2. Rebc 3. Unlo 4. Reve 5. Rebc | appens, recover (ove the commerc oot the module. ck the module. | a commercial SIM on a live network. The module will crash and get stuck in QDLoader mode. Ising the following procedure: ial SIM. rking value (e.g., typically use AT!RXDEN=1) |
| !RXDEN issued | I, and !RXDEN wil command. | E configuration between !LTERXCONTROL and !RXDEN. !LTERXCONTROL will overwrite I overwrite !LTERXCONTROL. Therefore, the currently active setting is from the most-recently |
| | LTE CA, this comr CONTROL. | nand works only on the Primary component carrier (PCC). To control SCC Rx chains, use |
| Usage: Execution: Response: Purpose: Query: Response: | OK Enable or disable AT!RXDEN? !RXDEN: <c< td=""><td></td></c<> | |
| Purpose:Query List:Purpose: | AT!RXDEN=? | nt parameter settings. |
| • 0—Dis • 1—En | to 3G/4G/5G Sul sable Rx diversity able Rx diversity (diversity as prima | o-6 GHz (i.e., primary Rx path only) i.e., all 4 Rx paths)(Default) ary path (depends on parameter <rx chain="" select="">)</rx> |

| Table 5-2: Test command details (Continued) | | | | | | |
|--|---|----|--|--|--|--|
| !RXDEN | !RXDEN (continued) Enable/disable WCDMA/LTE/5G Sub-6 GHz receive (Rx) diversity (continued) | | | | | |
| <rx_chair< td=""><td>n_select> (Select Rx path</td><th>n)</th></rx_chair<> | n_select> (Select Rx path | n) | | | | |
| | Optional. Used only when <wcdma flag="" lte="" nr5g="">=2.</wcdma> | | | | | |
| | 0—Rx1 diversity as primary path (i.e., MIMO1 Rx path only) | | | | | |
| 1 — Rx2 diversity as primary path (i.e., MIMO2 Rx path only) | | | | | | |
| 2 — Rx3 diversity as primary path (i.e., aux Rx path only) | | | | | | |

Table 5-3: Maximum Transmission Bandwidth Configuration (Number of Resource Blocks)^a

| | | Number of Resource Blocks (N _{RB}) per Bandwidth | | | | | | | | | | |
|------------------------|----------|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|
| SCS ^b (kHz) | 5 MHz | 10 MHz | 15 MHz | 20 MHz | 25 MHz | 30 MHz | 40 MHz | 50 MHz | 60 MHz | 80 MHz | 90 MHz | 100 MHz |
| 15 | 25 | 52 | 79 | 106 | 133 | 160 | 216 | 270 | n/a | n/a | n/a | n/a |
| 30 | 11 | 24 | 38 | 51 | 65 | 78 | 106 | 133 | 162 | 217 | 245 | 273 |
| 60 | n/a | 11 | 18 | 24 | 31 | 38 | 51 | 65 | 79 | 107 | 121 | 135 |

a. Table source — 3GPP TS 38.521-1 V15.3.0 Table 5.3.2-1.

b. Subcarrier spacing

Sample DA* Command Usage

For suggested Tx and Rx testing instructions for supported RATs, refer to [3] EM91 Series Customer Production Test Guide (Doc# 41113679) and [4] EM92 Series Customer Production Test Guide (Doc# 41114569).

6: Memory Management Commands

Introduction

The modem uses non-volatile memory to store:

- Factory calibration data
- Settings made in a host application

The commands in this chapter allow you to back up and restore the data in non-volatile memory.

Command summary

Table 6-1 summarizes the commands that are described in detail in Table 6-2 on page 138.

| Command Description | | Page |
|---------------------|---|------|
| !CARRIERRESET | Reset carrier configuration | 138 |
| INVBACKUP | Back up device configuration | 139 |
| !NVPERSISTRST | Configure item persistency/Reset persistent item(s) | 141 |
| !RMARESET | Restore device to saved restore point | 144 |

Table 6-1: Memory management commands

Command reference

Table 6-2: Memory management command details

| Command | | | | | | |
|---|---|--|--|--|--|--|
| !CARRIERRESE | ΞT | Reset carrier configuration | | | | |
| Description | 1 | | | | | |
| Reset any carrier and a default car | r configuratio rrier reset file | on on the module to its default configuration, if the carrier was properly provisioned on the module e is present. (Note — The carrier reset file is typically loaded on the module during provisioning.) | | | | |
| • The car | rier does not h | rformed on the active carrier, the module automatically reboots after completing the reset. have to be the active carrier. not affect any customer or OEM settings. | | | | |
| Updated F/W: Password requi | EM91: SWIX! EM91: SWIX! red: Yes to apply chan | 55C_02.08.01.00 (Release 2)EM92: SWIX65C_02.13.08.00 (Release 1)55C_03.14.10.00 (Release 6)ages: No (Note: If resetting the active carrier, the module automatically resets) | | | | |
| Usage: | | | | | | |
| Execution: | ΔΤΙΓΔΡΩΙΕ | RRESET= <carrier id=""></carrier> | | | | |
| or | | | | | | |
| D | | RRESET= <carrier name=""></carrier> | | | | |
| Response: | !CARRIEF OK | RRESET: <cr></cr> | | | | |
| Purpose: | Purpose: Reset the carrier | | | | | |
| Parameters: | | | | | | |
| <carrier id=""> (Uni • Valid rang</carrier> | • | code identifying the carrier) | | | | |
| ASCII stri | | g identifying the carrier) on", etc. | | | | |

| Table 6-2: | : Memory management command details (Co | ntinued) |
|------------|---|----------|
|------------|---|----------|

| Command | | |
|---|--|---|
| INVBACKUP | | Back up device configuration |
| Description | | |
| | | figuration as a 'restore point'. The restore point can then be restored at a later time if necessary, 44 and !NVPERSISTRST on page 141. |
| Supporting EM9 Added F/W: Password requin Reset required t Persistent acros | EM91: SWIX red: No o apply char | - |
| Usage: | | |
| Execution: Response: | !NVBACKU Items Sa | KUP[= <restore point="">[,<name>]] JP: <cr> Lved: <saved> <cr> Lipped: <skipped> <cr></cr></skipped></cr></saved></cr></name></restore> |
| Purpose: | Note — The numbered | urrent device configuration to the indicated <restore point="">. e restore point replaces the existing same-numbered restore point (if present), and deletes higher- restore points. (i.e., saving to <restore point="">=2 replaces any existing configuration in that restore deletes the configuration in <restore point="">=3)</restore></restore></restore> |
| <pre> • Query: AT!NVBACKUP? Response: !NVBACKUP: <cr></cr></pre> | | JP: <cr> e point> <name> <cr></cr></name></cr> |
| Purpose: | | saved restore points. |
| Usage Notes: | | |
| If no pa will be The exit Higher | used if it is e sting <resto -numbered r</resto | oint: e entered (i.e., " AT!NVBACKUP "), the next available restore point is used. (i.e., <restore point="">=2 mpty, otherwise <restore point="">=3 will be used) re point> is replaced (if present). estore points are deleted. iied, the file is saved as "unnamed" or "Latest", depending on the <restore point="">.</restore></restore></restore> |
| Parameters: | is not speci | ied, the mens saved as dimariled of Latest, depending on the crestore points. |
| <restore point=""> • 0—Se • 1—Se • 2—Sa • 3—Sa Note: T</restore> | mtech factor mtech-provi ve the currer ve the currer he category | d restore point) y-calibrated configuration (Reserved for internal use) ded SKU configuration (Reserved for internal use) at configuration using a specified file <name>. If no <name> is specified, save as "unnamed". at configuration as the 'Latest' restore point. 3 restore point is also generated automatically after a successful reconfiguration (e.g. after an nware update).</name></name> |
| - | | |
| (Continued on ne | ext page) | |

| Table 6-2: Memory management command details (Continued) | | |
|--|--|--|
| INVBACKUP (continued) | Back up device configuration (continued) | |
| <restore li="" point:<=""> <restore li="" point:<=""> provided <restore li="" point:<=""> </restore></restore></restore> | | |
| <saved> (Number of saved ite • 0-(2³² - 1)</saved> | ems) | |
| <skipped> (Number of skippe • 0–(2³² - 1)</skipped> | ed items) | |
| Note — Does not dis | splay if 0 | |

Table 6-2: Memory management command details (Continued)

| Table 6-2: Memory management command details (Contin | nued) |
|--|-------|
|--|-------|

| Command | | |
|----------------------------------|---|-----|
| INVPERSISTR | IVPERSISTRST Configure item persistency/Reset persistent item(s) | |
| Description | | |
| Use this comma persistent items | s command to reset persistent carrier configuration items. (i.e., reverse changes that have been made to profiles or other ent items). | |
| | ier configuration can be assigned a unique set of reset 'exceptions' to customize the reset behavior for speci ner requirements. | fic |
| Password requi Reset required | EM91: n/a EM92: SWIX65C_02.13.08.00 (Release 1) | |
| | ault reset <operation> can be used with or without exceptions. Without exceptions, configuration items are their default values.</operation> | |
| Usage: | | |
| Execution: | AT!NVPERSISTRST= <operation>[,<carrier>[,<reset-type>[,<item>[,<source/>]]]] Note: The command format varies depending on the <operation> type — see the <operation> definitions in the 'Parameters' section below.</operation></operation></item></reset-type></carrier></operation> | |
| Response: | OK | |
| Purpose: | | |
| Query: | | |
| Response: | !NVPERSISTRST: | |
| | [<source/> , <item path=""> <cr>]</cr></item> | |
| | <cr></cr> | |
| Dimension | OK Display a complete list of the active comission constitute | |
| Purpose: | Display a complete list of the active carrier's reset exceptions. (Note — This is equivalent to !NVPERSISTRST=1 or !NVPERSISTRST=1,) | |
| (Continued on n | kt page) | |

| INVPERSISTRST (continued) | Configure item persistency / Reset persistent item(s) (continued) |
|--|---|
| Parameters: | |
| To reset the blank and blank and To reset a specify the To reset the Gradient of the Construction of the term of term of | |
| 2 — Add reset except Command format: 3 — Remove reset ex | ion. Add a reset exception for a specific carrier. !NVPERSISTRST=2,<carrier>,<reset-type>,<item>,<source/></item></reset-type></carrier> ception. Remove a reset exception from a specific carrier. !NVPERSISTRST=3,<carrier>,<reset-type>,<item></item></reset-type></carrier> |
| <carrier> (Unique carrier ID r • If the <carrier> is blan • Carrier ID: • Valid range: 1</carrier></carrier> | number or carrier name string identifying the carrier) nk or not entered, the active carrier is used. |
| e.g., "GENERIC | he string must match (case-insensitive) a defined carrier name in Table 14-1 on page 213. 7, "generic", "GenERiC" are all valid strings for carrier 1. |
| For a list of Carrier ID <reset-type> (Type of reset)</reset-type> | s and names, see Table 14-1 on page 213. to perform) |
| Valid values: 0 (Default) — (using < opera exception can 1 — Reset car | Reset to the carrier PRI configuration. Note — Reset exceptions can be added for this reset type tion>=2) but are not required. For example, if Profile3 is customized with a specific APN, an be added to not reset Profile3. rier configuration according to an exception list. Note — At least one exception must exist command will fail. |
| ASCII string | eset exception item, including the item name) are not supported. |
| 3 — OEM rest 4 — Latest res 9 — Keep the | provisioned (i.e., Original Semtech provisioning) ore point. store point current configuration (i.e., the specified <item> <u>does not</u> get reset)</item> |
| | ice reset is attempted (i.e., <operation>=0) on a <source/> that does not exist (i.e., an OEM restore restore point (backup)), the command will fail.</operation> |
| (Continued on next page) | |

Table 6-2: Memory management command details (Continued)

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Table 6-2: Memory management command details (Continued)

| | INVPERSISTRST Configure item persistency / Reset persistent item(s) (continued) (continued) Configure item persistency / Reset persistent item(s) (continued) | | |
|-----|---|--|--|
| Exa | mple(s): | | |
| • | List all reset exceptions for the active carrier, for the default reset type: | | |
| | AT!NVPERSISTRST? !NVPERSISTRST: <cr> 2,/Data_Profiles/Profile1 <cr> <cr> OK</cr></cr></cr> | | |
| • | List all reset exceptions | for carrier 4 (AT&T), for reset type 1 (carrier reset): | |
| | 9,/Data_Profiles/ 9,/Data_Profiles/ 9,/Data_Profiles/ 2,/nv/item_files/ | CR> R> /data/3gpp/ds_3gpp_mtu <cr> /Profile1 <cr> /Profile2 <cr></cr></cr></cr> | |
| - | | ns for the active carrier to the carrier PRI configuration plus any reset type 0 exceptions: | |
| | AT!NVPERSISTRST=(| | |
| • | Reset all persistent item | ns for carrier 182 (Sierra Wireless) to the carrier PRI configuration plus any reset type 0 exceptions: | |
| | AT!NVPERSISTRST=0 | 0,182 | |
| • | Add two exceptions to t configuration for Verizor | he default reset behavior for carrier "Verizon", and then reset all persistent data to the carrier PRI n plus the new exceptions: | |
| | Add the first exception, w 2). | hich will reset profile 1 to the value it was when the device was provisioned in the factory (restore point | |
| | AT!NVPERSISTRST=2 OK | 2,Verizon,,/Data_Profiles/Profile1,2 | |
| | | n, which will preserve the current value of profile 3 during a persistence reset. 2 ,Verizon , ,/Data_Profiles/Profile3 , 9 | |
| | <i>Reset all persistent data</i> AT ! NVPERSISTRST=(OK | for Verizon using the new exceptions.),Verizon | |
| • | Remove an existing exc | eption carrier "AT&T" for reset type 1 (carrier reset): | |
| | AT!NVPERSISTRST=3 OK | 3,AT&T,1,/nv/item_files/data/3gpp/ds_3gpp_mtu | |

Table 6-2: Memory management command details (Continued)

| Command | Command | | |
|---|---|--|--|
| !RMARESET Restore device to saved restore point | | | |
| Description | | | |
| Important — Usi | ce to a previously saved restore point. ng this command may erase any settings performed by the user. Semtech recommends creating a backup ACKUP command) in restore point 2 after making configuration changes (e.g. after downloading mmWave or settings). | | |
| Password requi Reset required t | EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) | | |
| Usage Notes: | | | |
| After u Usage: Execution: Response: | sing the execution format to specify a restore point, restart the module to perfrom the restore. AT!RMARESET = <restore point=""></restore> !RMARESET: DEVICE REBOOT REQUIRED <cr></cr> | | |
| | Items Restored: <restored count=""> <cr> Items Deleted: <deleted count=""> <cr> Items Defaulted: <defaulted count=""> <cr> Items Skipped: <skipped count=""> <cr> OK</cr></skipped></cr></defaulted></cr></deleted></cr></restored> | | |
| Purpose: • Query: Response: | <pre>Restore device to the specified <restore point=""> (configuration). A reboot is required to take effect. AT!RMARESET: !RMARESET: <restore point=""> <name> <cr> <cr></cr></cr></name></restore></restore></pre> | | |
| Purpose: | OK Display all available restore points. | | |
| Parameters: | | | |
| <restore_point> • 0—Se • 1—Se • 2—Re • 3—Re</restore_point> | (Saved restore point) mtech factory-calibrated configuration (Note — For information only, cannot be restored.) mtech-provided SKU configuration estore to the restore point that was saved earlier using !NVBACKUP. estore to the latest saved restore point (saved earlier using !NVBACKUP or automatically when the device was sfully reconfigured, e.g. after an image switch or firmware update) | | |
| <name> (Descrij ASCII s < <1 < <1 < <1 "u < <1</name> | <pre>betive name of <restore_point>) tring, varies by <restore point="">: restore point> = 0 — "Factory" (Semtech factory-calibrated configuration, pre-SKU) restore point> = 1 — "Provision" (Semtech-provisioned SKU configuration) restore point> = 2 — Customer-defined name provided when using !NVBACKUP to save a configuration, or nnamed" if no name was provided restore point> = 3 — Customer-defined name provided when using !NVBACKUP to save a configuration, or atest" (Latest saved configuration)</restore></restore_point></pre> | | |
7: GNSS Commands

Introduction

This chapter describes commands used to access GNSS functionality in supporting modules.

When using these commands, the following considerations apply:

- GNSS is typically enabled by default; however, it may be disabled by default for some SKUs. If so, enable GNSS using !CUSTOM="GPSENABLE"
- If supported by the modem, gpsOneXTRA is enabled (over the NDIS interface) by default when GNSS is enabled, and it generates data traffic.

Command summary

Table 7-1 summarizes the commands that are described in detail in Table 7-2 on page 146.

| Command | Description | Page |
|---------------------|--|------|
| !GNSSCONFIG | Configure GNSS Satellite Constellation | 146 |
| !GNSSPERMITTEDSTATE | Query GNSS feature permitted state | 148 |
| IGPSAUTOSTART | Configure GPS auto-start features | 149 |
| !GPSCLRASSIST | Clear specific GPS assistance data | 150 |
| !GPSCOLDSTART | Clear all GNSS assistance data | 151 |
| !GPSEND | End an active session | 152 |
| !GPSFIX | Initiate GPS position fix | 153 |
| !GPSLBSAPN | Set GPS LBS APNs | 154 |
| !GPSLOC | Return last known location of the modem | 156 |
| IGPSMOMETHOD | Set/report GPS MO method | 158 |
| IGPSMTLRSETTINGS | Configure response behavior to network-initiated GPS notifications | 159 |
| !GPSNIQOSTIME | Configure GPS Quality of Service timeout | 160 |
| !GPSPORTID | Set/report port ID to use over TCP/IP | 161 |
| !GPSSATINFO | Request satellite information | 162 |
| !GPSSTATUS | Request current status of a position fix session | 164 |
| !GPSSUPLURL | Set/report SUPL server URL | 166 |
| !GPSSUPLVER | Set/report SUPL server version | 167 |
| !GPSTRACK | Initiate local tracking (multiple fix) session | 168 |
| +WANT (EM92) | Configure DC bias power for GNSS dedicated antenna | 170 |

Table 7-1: GNSS commands

7

Command reference

Table 7-2: GNSS command details

| Command | | | |
|---|--|--|--|
| !GNSSCONFIG | Configure GNSS Satellite Constellation | | |
| Description | | | |
| Configure the module's GNSS sa | tellite constellation by enabling/disabling specific GNSS satellite systems. | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX550 Updated F/W: EM91: SWX550 Password required: No Reset required to apply changes Persistent across power cycles: | s: Yes | | |
| query response. When QZSS is disabled, it is | ZSS) are not tracked, so are not used for position fixes, and do not appear in the !GPSSATINFO not used for position fixes, but is tracked internally for cross-correlation with other enabled es QZSS to appear in the !GPSSATINFO query response, regardless of its !GNSSCONFIG setting. | | |
| Execution: AT!GNSSCONI Response: OK Purpose: Enable or disa Query: AT!GNSSCONI Response: GPS: < GLONASS: < BDS: < GAL: < | GPS> <cr> GLO> <cr> BDS> <cr></cr></cr></cr> | | |
| Purpose:Return the curQuery List:AT!GNSSCONIPurpose:Display the ex | rrent GNSS satellite constellation configuration. FIG=? ecution command format and parameter values. | | |
| Parameters: <gps> (GPS satellite system trac · 1 — Enable · Note: GPS cannot be di <glonass> (GLONASS satellite · 0 — Disable · 1 — Enable <bds> (BeiDou satellite system · 0 — Disable · 1 — Enable worldwide · 2 — Enable outside of the system · 2 — Enable outside of the s</bds></glonass></gps> | sabled system tracking) tracking) | | |

| Table 7-2: | GNSS command | details | (Continued) |
|------------|--------------|---------|-------------|
| | anos communa | accans | (concinaca) |

| !GNSSCONFIG (continued) | Configure GNSS Satellite Constellation (continued) | |
|--|--|--|
| <gal> (Galileo satellite system track • 0 — Disable • 1 — Enable worldwide • 2 — Enable outside of US</gal> | 1—Enable worldwide | |
| 2 — Enable outside of US <qzs> (Quasi-Zenith satellite system (QZSS) tracking)</qzs> 0 — Disable 1 — Enable worldwide 2 — Enable outside of US | | |

| | Command | |
|--|---|---|
| IGNSSPERMITTE | DSTATE | Query GNSS feature permitted state |
| Description | | |
| conditions (votes) e • The physi • The modu • The carrie | xist: cal GPS_DISABLI Ile is in low powe rr restricts the use | r mode (LPM) — the !CUSTOM "GPSLPM" customization is set to 1. |
| Supporting EM9 de Added F/W: EM Password required Reset required to a Persistent across p | 191: n/a : No pply changes: n/ | |
| Response: I | - | T EDSTATE? Dermitted> <cr> S: WDIS 2:<vote>, LPM:<vote>, CARRIER:<vote>,</vote></vote></vote></cr> |
| G | | <pre>:<vote> <cr></cr></vote></pre> |
| G C Purpose: E | PSENABLECUSI K | _ |
| G Purpose: [] Parameters: <permitted> (Perm · 0 — Disat · 1 — Perm</permitted> | PSENABLECUST ok Display the curren itted state) oled (GNSS is not itted (GNSS is pe | r: <vote<sup> <cr> t permitted state of the GNSS feature. permitted)</cr></vote<sup> |
| Purpose: C Parameters: <permitted> (Perm • 0 — Disat • 1 — Perm <vote> (Current stat • Valid valu • 0 — 0 • 1 — 0 • Voters ind • WDIS</vote></permitted> | PSENABLECUST ok Display the curren itted state) oled (GNSS is not itted (GNSS is pe te of each condit es: GNSS feature is p GNSS feature is n clude: 5_2 — Vote is '1' | t permitted state of the GNSS feature. permitted) rmitted) ion (voter) that controls GNSS permitted state) |

| Command | | |
|---|--|--|
| IGPSAUTOSTA | SAUTOSTART Configure GPS auto-start features | |
| Description | | |
| Configure the GP | 95 auto-start feature | es. Any changes take effect the next time the modem is reset. |
| Note: If auto-star | rt is enabled, another | GPS session cannot be started. |
| Password requin Reset required t | EM91: SWIX55C_01 | .07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) |
| Usage: • Execution: Response: or | OK | T= <function>[, <fixtype>, <maxtime>, <maxdist>, <fixrate>]</fixrate></maxdist></maxtime></fixtype></function> |
| Purpose: Query: Response: | AT!GPSAUTOSTART !GPSAUTOSTART function: < fixtype: < maxtime: <m maxdist: <m< td=""><th></th></m<></m | |
| Purpose:Query List:Purpose: | Display the curren AT!GPSAUTOSTAR | t values for auto-start features (T=? ion command format and parameter values. |
| Parameters: | | |
| 0 — Dis | | racking session starts automatically when modem is reset) |
| • 1—Sta • 2—MS | of fix to establish) andalone 5-based only 5-assisted only | |
| | kimum time to wait f ange: 0–255 | or a position fix, in seconds) |
| Entered Valid rate 0- | uested accuracy of fi d in decimal format ange: -4294967279 294967280 — No pr | |
| <fixrate> (Time t</fixrate> | o wait between fixe ange: 1–65535 | |

| Command | | |
|---|--|--|
| !GPSCLRASSIST | Clear specific GPS assistance data | |
| Description | | |
| starts. | e data from the modem. This forces a cold start for GPS acquisition the next time a session there is no active GPS session — the GPS receiver is off and no position fix is being | |
| calculated. | There is no active GPS session— the GPS receiver is on and no position fix is being | |
| (This command is equivalent to !GPS | COLDSTART when all parameters (except <alm>) are set to '1'.)</alm> | |
| Supporting EM9 devices: AllAdded F/W:EM91: SWIX55C_01Updated F/W:EM91: SWIX55C_02Password required: YesReset required to apply changes: NoPersistent across power cycles: n/a | | |
| Response: OK or Command ignor OK Purpose: Clear each assista Query List: AT!GPSCLRASSIST | nce data type that is flagged as '1'. | |
| Parameters: | | |
| <eph> (Ephemeris assistance data)</eph> | e ephemeris assistance data) ata | |
| <alm> (Almanac assistance data) 0 — Ignore (Do not clear the 1 — Clear this assistance data) </alm> | | |
| <pos> (Position assistance data) 0 — Ignore (Do not clear the 1 — Clear this assistance d </pos> | | |
| <time> (Time reference) · 0 — Ignore (Do not clear the · 1 — Clear the time reference</time> | | |
| <iono> (lonosphere assistance data) 0 — Ignore (Do not clear the 1 — Clear this assistance d</iono> | e ionosphere assistance data) ata | |

| Command | | |
|---|--------------------------------|--|
| !GPSCOLDSTART | Clear all GNSS assistance data | |
| Description | | |
| DEPRECATED: This command is deprecated for EM91 and EM92. Use !GPSCLRASSIST for equivalent functionality. | | |
| | | |
| Supporting EM9 devices: None | | |

| Command | | |
|--|--|--|
| IGPSEND End an active session | | |
| Description | | |
| End an active position fix session. | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Updated F/W: EM91: SWIX55C_03.09.11.00 (Release 4.2) Password required: No Reset required to apply changes: No Persistent across power cycles: n/a | | |
| Usage: Execution: AT!GPSEND=<sesstype>[, <sessionid>]</sessionid></sesstype> Response: [ErrCode = <value> <cr>]</cr></value> OK Purpose: End the current session and, if the command fails for any reason, return an error code (<value>).</value> Parameters: | | |
| Farameters. <re> <sesstype> (Type of session to end) 0 — Position fix session <sessionid> (ID of the session to end) 0-254 — Reserved 255 — End all sessions <value> (Error code returned when command fails for any reason) See Table 7-3 on page 171 for a list of possible error codes. N/A — Not available </value></sessionid></sesstype></re> | | |

| Command | | |
|---|---|--|
| Initiate GPS position fix | | |
| Description | | |
| Initiate a GPS position fix. | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_0 Password required: No Reset required to apply changes: N Persistent across power cycles: No | 1.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) | |
| Response: Fix initiated OK or ERROR CODE = OK Purpose: Initiate a time-lim Query List: AT!GPSFIX=? | <value> <cr></cr></value> | |
| Purpose: Display the execu: Parameters: | tion command format and parameter values. | |
| <fixtype> (Type of fix to establish) 1—Standalone 2—MS-based only 3—MS-assisted only <maxtime> (Maximum time to wait)</maxtime> </fixtype> | for a position fix, in seconds) | |
| Valid range: 0–255 <maxdist> (Requested accuracy of f</maxdist> Entered in decimal format Valid range: 0–4294967279 4294967280—No pr <value> (Error code returned when on See Table 7-3 on page 172</value> | reference | |
| N/A — Not available Example(s): Request a standalone position | ' fix to 10 meters accuracy. The request will fail (timeout) if the modem cannot determine a | |
| <pre>position fix within 15 seconds. AT!GPSFIX=1,15,10 Fix initiated <cr> OK</cr></pre> | | |
| | e this command while the tracking session is in progress. is command after the session completes to obtain the result. | |

| Command | | |
|--|---|---|
| !GPSLBSAPN | | Set GPS LBS APNs |
| Description | | |
| Set the GPS Loca | ation Based Service | (LBS) APNs to be used for various RATs (Radio Access Technologies). |
| Password requir Reset required t | EM91: SWIX55C_0 ² | |
| Usage: Execution (Ac Execution (De | AT!GPSLBSAPN = elete one): | <operation>,<ratmask>,<iptype>,<apn> <operation>,<ratmask></ratmask></operation></apn></iptype></ratmask></operation> |
| Execution (De | | |
| Response: or | AT:GPSLBSAPN= | coperation> |
| Purpose: Query: | Set the APN to be AT!GPSLBSAPN? | used for the specified <ratmask>, or delete the APN for a single <ratmask> or all RATs.</ratmask></ratmask> |
| Response: | <ratmask>, <1 <ratmask>, <1 <cr></cr></ratmask></ratmask> | PType>, <apn> <cr> PType>, <apn> <cr></cr></apn></cr></apn> |
| or | OK | |
| Purpose: Query List: Purpose: | Display the APNs AT!GPSLBSAPN = | <i>ID has been set</i> currently assigned for each RAT. ? ion command format and parameter values. |
| Parameters: | | |
| • 1—Ad Note— • 2—De Note— • 3—De | d or delete APNs) d an APN for a spec - All parameters are lete the APN for a s - Only <ratmask> is lete all APNs - No other paramete</ratmask> | pecific <ratmask> required.</ratmask> |
| Note: To char | nge an APN that has l | peen set for a RAT, you must first delete the current APN, then add the new APN. |
| Valid va 08 10 | o access technology alues (values shown 3 — WCDMA 9 — LTE 9 — 5G is not supp | are in hexadecimal format): |
| (Continued on ne | ext page) | |

| !GPSLBSAPN (continued) | Set GPS LBS APNs (continued) |
|---|------------------------------|
| <iptype> (Internet Protocol version) Character string Double quotation marks (") are required for the Execution format (e.g., "IPV4V6") </iptype> | |
| Valid values: IPV4 IPV6 IPV4V6 | |
| <apn> (Access Point Name) Character string, entered with quotation marks Examples: "mycompany.mnc987.mcc123.gprs", "ourinternet" </apn> | |

| ISEPSLOC Return last known location of the modem Description Return the details obtained during the most recent position location session, if available. Supporting EM9 devices: All Added F/W: EM91:SWIX55C_01.07.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Query: ATIGPSLOC? Response: Unknown <cr> OK or Not Available OK Or Not Available OK or Inat: <latitude> <cr> Lat: <latitude> <cr> CTIME: Dordnottude> <cr> CTIME: Lat:: <latitude> <cr> CTIME: <latitude> Dordnottude> <cr> CTIME: <latitude> Dordnottude> <cr> CTIME: <latitude> Dordnottude> <cr> CTIME: <latitude> Dordnottude> <latitude> Dordnottude> <l< th=""><th>Command</th><th></th><th></th></l<></latitude></latitude></cr></latitude></cr></latitude></cr></latitude></cr></latitude></cr></cr></latitude></cr></latitude></cr> | Command | | | | |
|--|---|--|---|--|--|
| Return the details obtained during the most recent position location session, if available. Supporting EM9 devices: All Added F/W: EM91: SWIXS5C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: Our ATIGPSLOC7 Response: Unknown <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Lat: <latitude> <cr> Lon: <longitude> <cr> Lat: <latitude> <cr> Lon: <longitude> <longitude> <cr> Lon: <longitude> <longitude> <longitude> Longitude> <longitude <longitude="" ==""> Longitude> <longitude <longitude="" ==""> Longitude = <longitude> Longitude = <longitude <="" =="" li=""> Longitude = <longitude <="" =="" li=""> Longitude = <longitude <="" =="" li=""> Longitude = Longitude = <!--</th--><th>!GPSLOC</th><th></th><th>Return last known location of the modem</th></longitude></longitude></longitude></longitude></longitude></longitude></longitude></longitude></longitude></cr></longitude></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></latitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></longitude></cr></latitude></cr></latitude></cr></latitude></cr></latitude></cr> | !GPSLOC | | Return last known location of the modem | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX5SC_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Query: ATGPSLOC Response: Unknown <cr></cr> | Description | | | | |
| Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Query: ATIGPSLOC? Response: Unknown <cr></cr> | Return the details | obtained during th | e most recent position location session, if available. | | |
| Query: ATIGPSLOC? Response: Unknown <cr> ← No information is available OX or Not Available <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Lat: <latitude> <cr> ← No information is available OX or Autitude> Comparison Time: <time> <cr> ← No information is available OX or Autitude> Comparison Return Lat position fix) Example: "102 Deg 4 Min 14.76 Sec W (0xFEA1EE9A)" Comparison Comparison <p< td=""><td>Added F/W: E Password require Reset required to</td><td>M91: SWIX55C_01 2d: No apply changes: n/</td><th></th></p<></cr></time></cr></latitude></cr></latitude></cr></latitude></cr></latitude></cr></latitude></cr></latitude></cr></cr> | Added F/W: E Password require Reset required to | M91: SWIX55C_01 2 d: No apply changes: n/ | | | |
| <pre>Not Available <cr></cr></pre> | Query: Response: | Unknown <cr></cr> | ← No information is available | | |
| <pre>or Lat: <latitude> <cr> Lon: <longitude> <cr> Time: <time> <cr> LocUncAngle: <luangle> LocUncA: <lua> LocUncP: <lup> HEPE: <hepe> <fixtype> <cr> Altitude: <altitude> LocUncVe: <luv> <cr> Heading: <heading> VelHoriz: <vh> VelVert: <vv> <cr> OX</cr></vv></vh></heading></cr></luv></altitude></cr></fixtype></hepe></lup></lua></luangle></cr></time></cr></longitude></cr></latitude></pre> | | | \leftrightarrow <cr> \leftarrow No information is available</cr> | | |
| Parameters: <latitude> (Latitude at last position fix) Example: "49 Deg 10 Min 21.49 Sec N (0x008BDE6C)" <longitude> (Longitude at last position fix) Example: "123 Deg 4 Min 14.76 Sec W (0xFEA1EE9A)" <ti><ti>Example: "123 Deg 4 Min 14.76 Sec W (0xFEA1EE9A)" <ti><ti>Example: "2009 01 30 4 20:27:18 (GPS)" <luangle> (Location uncertainty angle of returned position) Example: "11.2 deg" <lua> (Standard deviation of axis along <luangle>) Example: "6.0 m" <lup> (Standard deviation of axis perpendicular to <luangle>) Example: "6.0 m" <lup> (Standard deviation of axis perpendicular to <luangle>) Example: "8.485 m" <fixtype> (2D or 3D fix) Example: "2D Fix" or "3D Fix"</fixtype></luangle></lup></luangle></lup></luangle></lua></luangle></ti></ti></ti></ti></longitude></latitude> | | Lat: <latitude> <cr> Lon: <longitude> <cr> Time: <time> <cr> LocUncAngle: <luangle> LocUncA: <lua> LocUncP: <lup> HEPE: <hepe> <fixtype> <cr> Altitude: <altitude> LocUncVe: <luv> <cr> Heading: <heading> VelHoriz: <vh> VelVert: <vv> <cr></cr></vv></vh></heading></cr></luv></altitude></cr></fixtype></hepe></lup></lua></luangle></cr></time></cr></longitude></cr></latitude> | | | |
| Example: "49 Deg 10 Min 21.49 Sec N (0x008BDE6C)" <longitude> (Longitude at last position fix) Example: "123 Deg 4 Min 14.76 Sec W (0xFEA1EE9A)" </longitude> <ti><ti>Example: "1209 01 30 4 20:27:18 (GPS)"</ti></ti> | | | | | |
| <time> (Time at which last position fix was taken)Example: "2009 01 30 4 20:27:18 (GPS)"<luangle> (Location uncertainty angle of returned position)Example: "11.2 deg"<lua> (Standard deviation of axis along <luangle>)Example: "6.0 m"<lup> (Standard deviation of axis perpendicular to <luangle>)Example: "6.0 m"<lup> (Horizontal Estimated Positional Error)Example: "8.485 m"<fixtype> (2D or 3D fix)Example: "2D Fix" or "3D Fix"</fixtype></lup></luangle></lup></luangle></lua></luangle></time> | • Example <longitude> (Long</longitude> | e: "49 Deg 10 Min 2 gitude at last positio | 1.49 Sec N (0x008BDE6C)" on fix) | | |
| Example: "11.2 deg" | <time> (Time at w</time> | /hich last position f | ix was taken) | | |
| Example: "6.0 m" | | | e of returned position) | | |
| | <lua> (Standard d</lua> | leviation of axis alo | ng <luangle>)</luangle> | | |
| Example: "8.485 m" <fixtype> (2D or 3D fix)</fixtype> Example: "2D Fix" or "3D Fix" | | | pendicular to <luangle>)</luangle> | | |
| Example: "2D Fix" or "3D Fix" | | | onal Error) | | |
| (Continued on next page) | | | x" | | |
| | (Continued on nex | t page) | | | |

| Table 7-2: | GNSS command | details | (Continued) |
|------------|--------------|---------|-------------|
|------------|--------------|---------|-------------|

| !GPSLOC (continued) | Return last known location of the modem (continued) | | | |
|--|---|--|--|--|
| | | | | |
| | | | | |
| <heading> (Direction of MS) Example: "0.0 deg"</heading> | - | | | |
| <vh> (Horizontal velocity) • Example: "0.0 m/s"</vh> | | | | |
| <vv> (Vertical velocity) Example: "0.0 m/s" </vv> | | | | |

| Table 7-2: | GNSS | command | details | (Continued) |
|-------------|-------|----------|---------|-------------|
| I abic / Ei | 0.055 | commania | accans | (concinaca) |

| IGPSMOMETHO | D | Set/report GPS MO method | | |
|---------------------------------------|---|---|--|--|
| Description | | | | |
| Set or report the (| GPS MO method (se | ession type) that a mobile-originated GPS session should use (Control plane or User plane). | | |
| Password require Reset required to | M91: SWIX55C_01 | | | |
| Usage: | | | | |
| • | AT!GPSMOMETHO | D= <mo_method></mo_method> | | |
| Response: | OK | | | |
| or | | | | |
| | ERROR | | | |
| | Indicate the MO method to use. | | | |
| . , | AT:GPSMOMETHO | | | |
| | <mo_method> <</mo_method> | | | |
| | Return the current <mo_method> setting.</mo_method> | | | |
| Parameters: | | | | |
| <mo_method> (N</mo_method> | /IO method) | | | |
| — | Control Plane) | | | |
| • 1—UP | (User Plane) | | | |

| Command | | | | | |
|--|--|--|--|--|--|
| IGPSMTLRSET | TTINGS Configure response behavior to network-initiated GPS notification | Configure response behavior to network-initiated GPS notifications | | | |
| Description | | | | | |
| Configure the m | nodule's response behavior to network-initiated GPS notifications. | | | | |
| Password requi Reset required t | EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) | | | | |
| Usage: | | | | | |
| Execution: | AT!GPSMTLRSETTINGS= <notification response=""></notification> | AT!GPSMTLRSETTINGS= <notification response=""></notification> | | | |
| Response: | OK | | | | |
| Purpose: | Configure the module's response behavior. | | | | |
| Query: | AT!GPSMTLRSETTINGS? | | | | |
| | Notification Response Setting: <notification response=""> <cr> OK</cr></notification> | | | | |
| Response: | | | | | |
| Response: Purpose: | | | | | |
| | OK Display the currently configured response behavior. | | | | |
| Purpose: | OK Display the currently configured response behavior. | | | | |
| Purpose: • Query List: | OK Display the currently configured response behavior. AT!GPSMTLRSETTINGS=? | | | | |
| Purpose: Query List: Purpose: Parameters: | OK Display the currently configured response behavior. AT!GPSMTLRSETTINGS=? Display the execution command format and parameter values. | | | | |
| Purpose: • Query List: Purpose: Parameters: <response> (Res</response> | OK Display the currently configured response behavior. AT!GPSMTLRSETTINGS=? Display the execution command format and parameter values. esponse behavior) | | | | |
| Purpose: • Query List: Purpose: Parameters: <response> (Resonance)</response> | OK Display the currently configured response behavior. AT!GPSMTLRSETTINGS=? Display the execution command format and parameter values. | | | | |
| Purpose: • Query List: Purpose: Parameters: <response> (Res 0 — De 1 — Ac</response> | OK Display the currently configured response behavior. AT!GPSMTLRSETTINGS=? Display the execution command format and parameter values. esponse behavior) Default setting specified by network | | | | |

| Table 7-2: GNSS command details | (Continued) |
|---------------------------------|-------------|
|---------------------------------|-------------|

| Command | | | |
|--|--|---|--|
| IGPSNIQOSTIN | 1E | Configure GPS Quality of Service timeout | |
| Description | | | |
| Configure the Qu | ality of Service (QOS | 5) timeout for network-initialized fixes. | |
| Password required t | EM91: SWIX55C_01 | | |
| Usage: • Execution: AT!GPSNIQOSTIME= <val> Response: OK Purpose: Set the GPS QOS timeout (in seconds) for network-initialized fixes. • Query: AT!GPSNIQOSTIME? Response: QoS time: <val> <cr> OK</cr></val></val> | | | |
| Purpose: | Display the current QOS timeout value. | | |
| Parameters: | out in coconde) | | |
| <val> (QOS time Integer Valid ra</val> | | 7 | |

| Command | | |
|---|---|--|
| !GPSPORTID | GPSPORTID Set/report port ID to use over TCP/IP | |
| Description | | |
| DEPRECATED: This command is deprecated for EM91 and EM92. Use IGPSSUPLURL to set or report the SUPL server's port ID. | | |
| Supporting EM9 devices: None Note: Command was available in earlier releases, but was non-functional. | | |

| Command | | | | | |
|---|---|--|--|--|--|
| GPSSATINFO | Request satellite information | | | | |
| Description | | | | | |
| vehicle number | (SV), elevation (ELE | or up to twelve satellites in view (including those used in the latest position fix): satellite V), azimuth (AZI), and signal to noise ratio (SNR). egardless of the current fix mode or whether the PDE or the modem performs the fix | | | |
| Password requi Reset required [†] | EM91: SWIX55C_C | | | | |
| not appear When QZS satellite sys | in the !GPSSATINFC 5 is disabled, it is no | ave been disabled in !GNSSCONFIG are not tracked, so are not used for position fixes, and do O query response. ot used for position fixes, but is tracked internally for cross-correlation with other enabled QZSS to appear in the !GPSSATINFO query response, regardless of its !GNSSCONFIG setting | | | |
| Jsage: | AT!GPSSATINFO? | 2 | | | |
| Query: Response: | NO SAT INFO | | | | |
| Response. | OK | | | | |
| or | 011 | | | | |
| 01 | Satellites i | in view: <numsats> (Timestamp of sat. info) <cr></cr></numsats> | | | |
| | | > ELEV: <elev 1=""> AZI:<azi 1=""> SNR:<snr 1=""> <cr></cr></snr></azi></elev> | | | |
| | SV: <sv 2=""></sv> | > ELEV: <elev 2=""> AZI:<azi 2=""> SNR:<snr 2=""> <cr></cr></snr></azi></elev> | | | |
| | * SV: <sv 3=""></sv> | > ELEV: <elev 3=""> AZI:<azi 3=""> SNR:<snr 3=""> <cr></cr></snr></azi></elev> | | | |
| | SV: <sv 4=""></sv> | > ELEV: <elev 4=""> AZI:<azi 4=""> SNR:<snr 4=""> <cr></cr></snr></azi></elev> | | | |
| | <cr></cr> | | | | |
| | | > ELEV: <elev n=""> AZI:<azi n=""> SNR:<snr n=""> <cr></cr></snr></azi></elev> | | | |
| Purpose: | | per of satellites in view (including those used in the latest position fix) and details for each n an error message). | | | |
| | Note: An asterisk | ((*) at the beginning of a line indicates the satellite was used in the fix location calculation. | | | |
| Parameters: | | - | | | |
| | mber of satellites in ange: 1–12 | ו view) | | | |
| | - | | | | |
| Continued on ne | | | | | |

| Table 7-2: | GNSS | command | details | (Continued) |
|------------|------|---------|---------|-------------|
|------------|------|---------|---------|-------------|

| Request satellite information (continued) | | | |
|--|--|--|--|
| the n th satellite in the list) | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| <elev n=""> (Satellite elevation relative to modem location, in degrees)</elev> | | | |
| | | | |
| <azi n=""> (Satellite azimuth relative to modem location, in degrees) Valid range: 0–360 </azi> | | | |
| | | | |
| | | | |
| | | | |

| Command | | | |
|---|--|---|--|
| !GPSSTATUS | 5 Request current status of a position fix session | | |
| Description | Description | | |
| Return the current s | tatus of a positio | on fix session. | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: No Reset required to apply changes: n/a Persistent across power cycles: n/a | | | |
| Usage: | | | |
| Response: C | CR> year> <month status>[, FA year> <month status>[, FA CR> TTFF (sec) = No TTFF avai K</month </month | <pre><year> <month> <day> <day of="" week=""> <time day="" of=""> <cr> > <day> <day of="" week=""> <time day="" of=""> Last Fix Status = ILCODE = <failcode>] <cr> > <day> <day of="" week=""> <time day="" of=""> Fix Session Status = ILCODE = <failcode>] <cr> </cr></failcode></time></day></day></cr></failcode></time></day></day></cr></time></day></day></month></year></pre> | |
| Purpose: R Parameters: | eturn timestamp | s and status of a position fix session. | |
| <pre><vueralleline <="" <vueralleline="" td="" vue<="" vueralleline=""></vueralleline></pre> | | | |
| | Example: "13:25:48" (Continued on next page) | | |

| IGPSSTATUS (continued) | Request current status of a position fix session (continued) | |
|--|---|--|
| <status> (Session status)</status> | | |
| "NONE" — No session of th | is type has occurred since the modem powered up. | |
| The timestamp is the | current time. | |
| • "ACTIVE" — A session of th | is type is currently active. | |
| | time when the session entered this state. | |
| | ent session of this type succeeded. | |
| | time when the previous session completed successfully. | |
| • "FAIL" — The most recent s | | |
| | time when the previous session failed. | |
| A <failcode> is display</failcode> | red with the "FAIL" string. See Table 7-3 for a list of error codes. | |
| <failcode> (Error code displayed whe</failcode> | en <status> = "FAIL")</status> | |
| See Table 7-3 on page 171 for a list of error codes. | | |
| <ttff> (Time To First Fix, in seconds)</ttff> | | |
| Format: uint32 | | |
| Minimum: 1 | | |
| The TTFF is calculated on t | he first fix after the modem powers up, or when !GPSCOLDSTART is called. | |
| Example(s): | | |
| AT!GPSSTATUS? | | |
| | Last Fix Status = SUCCESS <cr></cr> | |
| 2007 01 06 6 00:25:02 | Fix Session Status = ACTIVE | |

| Table 7-2: | GNSS | command | details | (Continued) |
|------------|-------|---------|---------|-------------|
| | 01055 | communa | actunis | (continucu) |

| Command | | | | |
|---|---|---|--|--|
| !GPSSUPLURL | | Set/report SUPL server URL | | |
| Description | | | | |
| Set or return the | URL of the SUPL se | rver to be used when TCP/IP is used as the transport mechanism for location processing. | | |
| Password requi Reset required t | EM91: SWIX55C_07 | | | |
| Usage: | | | | |
| • Execution: Response: or | AT!GPSSUPLURL= OK ERROR | =" <suplurl>"</suplurl> | | |
| Purpose: • Query: Response: | Identify the SUPL AT:GPSSUPLURL? <suplurl> <cf< td=""><td></td></cf<></suplurl> | | | |
| Purpose: Query List: Purpose: | | | | |
| Parameters: | | | | |
| ExampThe <s< li=""></s<> | e a fully qualified do les: "supl.url.net", "1 | main name (FQDN) or address 23.123.123.123" ked for correctness — if the string is invalid, the modem will not be able to perform | | |
| Example(s): | // | | | |
| | UPLURL="supl. UPLURL="123.1 | | | |
| AI!GPSS | UFLUKL- 123.1 | 123.123.123 | | |

| Command | | | | |
|---|--|--------------------------------|--|--|
| !GPSSUPLVER | | Set/report SUPL server version | | |
| Description | | | | |
| Set or return the | version of the SUPI | _ server. | | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: No Reset required to apply changes: Yes Persistent across power cycles: Yes | | | | |
| Usage: | | | | |
| Execution: | AT!GPSSUPLVER= <supl ver="">"</supl> | | | |
| Response: | OK | | | |
| or | | | | |
| Dimension | ERROR | | | |
| Purpose: Query: | Identify the SUPL server version. AT!GPSSUPLVER? | | | |
| Response: | <pre><supl ver=""> <0</supl></pre> | | | |
| nesponse. | OK | | | |
| Purpose: | Return the SUPL server's version. | | | |
| Query List: | AT!GPSSUPLVER=? | | | |
| Purpose: | Display the execut | ion command format. | | |
| Parameters: | | | | |
| <supl ver=""> (SUPI</supl> | _ server version) | | | |
| • 1—SUPL version 1 | | | | |
| 2 — SUPL version 2 | | | | |

| Command | | |
|---|---|--|
| Initiate local tracking (multiple fix) session | | |
| Description | | |
| Initiate a local tracking session com | prising a specific number of position fixes taken at regular time intervals. | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_0 Password required: No Reset required to apply changes: N Persistent across power cycles: No | | |
| Response: Fix initiate OK or ERROR CODE = OK Purpose: Initiate a series or Failure conditions: The request fails if th If the request fails, th codes. Note — The 'time to f data needs to be upda for 4 minutes). To avo | <pre><value> <cr> f time-limited position fixes. e tracking session fails to initiate. e message ERROR CODE = <value> is returned. See Table 7-3 on page 171 for a list of error first fix' may require more time than subsequent fixes, if almanac, ephemeris, or location ated. (Almanac data is valid for 3-4 days, ephemeris for 30-120 minutes, and location data bid a timeout error (time spent > <maxtime>), your application could precede the a single position fix (!GPSFIX) with a greater <maxtime> value.</maxtime></maxtime></value></cr></value></pre> | |
| L | tion command format and parameter values. | |
| Parameters: | | |
| <fixtype> (Type of fix to establish) • 1 — Standalone (not supple • 2 — MS-based only • 3 — MS-assisted only</fixtype> | | |
| <maxtime> (Maximum time to wait • Valid range: 1–255</maxtime> | for satellite information, in seconds) | |
| <maxdist> (Requested accuracy of Entered in decimal format Valid range: 1-4294967279 4294967280 — No p</maxdist> | | |
| <fixcount> (Number of position fixe</fixcount> | s requested) D— Take a continuous series of position fixes) | |
| (Continued on next page) | | |

| !GPSTRACK (continued) | Initiate local tracking (multiple fix) session (continued) | |
|---|--|--|
| Example(s): Request a series of 20 standalone position fixes to 10 meters accuracy—fixes are taken every 60 seconds. AT!GPSTRACK=1, 15, 10, 20, 60 OK | | |
| Note: The example above was successful (indicated by "OK"). If the request had failed for any reason, the response would be "ERROR CODE = <value>". See Table 7-3 on page 171 for a list of error codes.</value> | | |
| Related commands: IGPSSTATUS—Use this command while the tracking session is in progress. IGPSLOC—Use this command after the session completes to obtain the result. | | |

| Command | | | | |
|---|---|---|--|--|
| +WANT (EM92) | | Configure DC bias power for GNSS dedicated antenna | | |
| Description | Description | | | |
| Enable/disable D | OC bias power for the | e GNSS dedicated antenna. | | |
| Added F/W: A Password requir Reset required to | devices: EM9293 EM91: n/a ed: Yes o apply changes: No s power cycles: Yes | EM92: SWIX65C_02.13.08.00 (Release 1) | | |
| !CUSTO | M customization). If | s power will be applied if the dedicated GNSS path has been selected (using the "GPSSEL" an over-current condition occurs, the DC bias power is automatically turned off. To re- the command (+WANT=1). | | |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: | AT+WANT? +WANT: <enabl OK Display the current AT+WANT=?</enabl | DC bias for the GNSS dedicated antenna. ed>[, <state>] <cr> t DC bias state.</cr></state> | | |
| Purpose: Display the execution command format and parameter values. Parameters: <enabled> (DC bias power enabled/disabled) • 0 — Disabled (Default) • 1 — Enabled <state> (DC bias state) • This parameter appears only if the dedicated GNSS path is selected (using the "GPSSEL" !CUSTOM customization) and DC bias power is enabled.</state></enabled> | | | | |
| 0—Normal DC bias power state 1—Over-current condition has been detected since the last time DC bias was enabled. | | | | |

Error codes

Table 7-3 describes error codes that can be returned by !GPSEND on page 152, page 164, and !GPSTRACK on page 168.

Table 7-4 on page 172 describes error codes that can be returned by !GPSFIX on page 153

Table 7-3: AT command error codes (!GPSEND, !GPSSTATUS, !GPSTRACK)

| Error code | Description |
|------------|--|
| 0 | Phone is offline |
| 1 | No service |
| 2 | No connection with PDE (Position Determining Entity) |
| 3 | No data available |
| 4 | Session Manager is busy |
| 5 | Reserved |
| 6 | Phone is GPS-locked |
| 7 | Connection failure with PDE |
| 8 | Session ended because of error condition |
| 9 | User ended the session |
| 10 | End key pressed from UI |
| 11 | Network session was ended |
| 12 | Timeout (for GPS search) |
| 13 | Conflicting request for session and level of privacy |
| 14 | Could not connect to the network |
| 15 | Error in fix |
| 16 | Reject from PDE |
| 17 | GPS is disabled |
| 18 | Ending session due to E911 call |
| 19 | Server error |
| 20 | Reserved |
| 21 | Reserved |
| 22 | Unknown system error |
| 23 | Unsupported service |
| 24 | Subscription violation |
| 25 | Desired fix method failed |
| 26 | Reserved |

| Error code | Description | |
|------------|---|--|
| 27 | No fix reported because no Tx confirmation was received | |
| 28 | Network indicated normal end of session | |
| 29 | No error specified by the network | |
| 30 | No resources left on the network | |
| 31 | Position server not available | |
| 32 | Network reported an unsupported version of protocol | |

Table 7-3: AT command error codes (!GPSEND, !GPSSTATUS, !GPSTRACK) (Continued)

Table 7-4: AT command error codes (!GPSFIX)

| Error code | Description |
|------------|--|
| 0 | No error |
| 1 | Invalid client ID |
| 2 | Bad service parameter |
| 3 | Bad session type parameter |
| 4 | Incorrect privacy parameter |
| 5 | Incorrect download parameter |
| 6 | Incorrect network access parameter |
| 7 | Incorrect operation parameter |
| 8 | Incorrect number of fixes parameter |
| 9 | Incorrect server information parameter |
| 10 | Error in timeout parameter |
| 11 | Error in QOS accuracy threshold parameter |
| 12 | No active session to terminate |
| 13 | Session is active |
| 14 | Session is busy |
| 15 | Phone is offline |
| 16 | Phone is CDMA locked |
| 17 | GPS is locked |
| 18 | Command is invalid in current state |
| 19 | Connection failure with PDE |
| 20 | PDSM command buffer unavailable to queue command |
| 21 | Search communication problem |

| Error code | Description |
|------------|--|
| 22 | Temporary problem reporting position determination results |
| 23 | Error mode not supported |
| 24 | Periodic NI in progress |
| 25 | Unknown error |
| 26 | Unknown error |

Table 7-4: AT command error codes (!GPSFIX) (Continued)

8: SIM Commands

Introduction

This chapter describes commands used to communicate with an installed (U)SIM.

Command summary

Table 8-1 summarizes the commands that are described in detail in Table 8-2 on page 175.

| Table 8-1 | : SIM | command | passwords |
|-----------|-------|---------|-----------|
|-----------|-------|---------|-----------|

| Command | Description | Page |
|------------|----------------------------------|------|
| !IMSIM | Update AUTO-SIM matching list | 175 |
| !SIMDETPOL | Configure SIM hot swap detection | 177 |
| !UIMS | Select active SIM interface | 178 |

Command reference

Table 8-2: SIM command details

| Command | | |
|---|--|--|
| !IMSIM | | Update AUTO-SIM matching list |
| Description | | |
| firmware to use The module is pr This command ca Add SIM ent | with the detecte e-loaded with a an be used to: tries for any of t | ching AUTO-SIM matching list, which the module uses to select the correct carrier PRI and ed SIM. SKU-specific matching list of carrier configurations. he carrier configurations in the pre-loaded matching list (i.e., remove user-entered SIM entries) to their pre-loaded settings |
| | EM91: SWIX550 EM91: SWIX550 red: Yes (Execu No (Query) o apply changes | 5: No |
| Each pre-loa carrier confi | guration. | figuration includes one or more SIM entries. Users can add up to 50 additional SIM entries per 2 are reserved for Semtech use. |
| Execution: Response: Purpose: | OK Either add a ne | arrier_name>[,<type>,<key>,<rank>,<subpri>]</subpri></rank></key></type> ew SIM for the specified carrier (all parameters are required), or reset the specified carrier to its pre-loaded version. |
| Query: Response: | AT!IMSIM? <cc !IMSIM: <c configurat Type Ke</c </cc | arrier_name> R> ion: <configuration>, Firmware: <firmware>, count: <count> <cr></cr></count></firmware></configuration> |
| Purpose: | Display the SII <carrier_name< td=""><th><carrier_name> is not specified and there are multiple images loaded, this command may</carrier_name></th></carrier_name<> | <carrier_name> is not specified and there are multiple images loaded, this command may</carrier_name> |
| Query List: Purpose: | AT!IMSIM=? | ecution command format and parameter values. |
| (Continued on ne | | |

| Table 8-2: | SIM | command | details | (Continued) |
|------------|-----|---------|---------|-------------|
|------------|-----|---------|---------|-------------|

| IMSIM (continued) | Update AUTO-SIM matching list (continued) |
|---|--|
| Parameters: | |
| <carrier_name> (Carrier identifie</carrier_name> | |
| <configuration> (Carrier PRI ID): e.g., GENERIC_002.02</configuration> | 3_000 |
| <firmware> (Firmware version t • e.g., 01.11.00.00</firmware> | o use for the carrier's SIMs that are included in the carrier's configuration) |
| <count> (Number of SIM entries • 1–50 (See "Usage note</count> | |
| <type> (Entry type): • 0—IIN (i.e., the first 7 • 1—MCC/MNC (i.e., the</type> | digits of the SIM's ICCID) 2 SIM's PLMN) |
| The numeric value (0– | 1) is used in the Execution format, and the string equivalent is displayed by the Query format. |
| MCC/MNC value – | he first 7 digits of the ICCID) (e.g., 8901410) – The MCC and MNC must be separated by ':', the MCC must be 3 digits, and the MNC must be 313:100, 432:65, etc.) |
| <rank> (Image switch ranking):</rank> | plicable PRIs when switching images. e.g., if two PRIs are suitable, the PRI with the highest |
| | t rank (indicates the PRI should be used only if no better choice is available). Note — 255 is tion format and appears as -1 in the Query output format. |
| | ive <rank> values \leq -2 are reserved for Semtech use.</rank> |
| sub-PRIs.) | he carrier sub-PRI to use for custom ICCID/IMSI ranges. (A carrier PRI may contain multiple |
| Minimum value: 1 | |
| <source/> (Entry origin): Indicates the source of Valid values: | the SIM entry (i.e., how it was added to the list) |
| | the pre-loaded list. The entry cannot be deleted. the customer using !IMSIM. The entry can be deleted. |

| Command | |
|---|---|
| SIMDETPOL | Configure SIM hot swap detection |
| Description | |
| Configure the sig | nal polarities that the SIM hot swap feature checks to determine if a SIM card is inserted. |
| | and configures the polarity level (LOW or HIGH) only for SIM insertion. e.g., if HIGH polarity indicates a SIM is inserted W polarity logically indicates that no SIM is inserted. |
| Password requi Reset required t | devices: All EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) red: Yes (Execution) No (Query) o apply changes: Yes s power cycles: Yes |
| Usage: Execution: Response: | AT!SIMDETPOL= <m>,<n> OK</n></m> |
| Purpose: Query: Response: | Configure the SIM detection polarity levels for both SIM interfaces. AT!SIMDETPOL? !SIMDETPOL: <cr> UIM1: <m><cr> UIM2: <n><cr> OK</cr></n></cr></m></cr> |
| Purpose:Query List:Purpose: | Display the current configuration. AT!SIMDETPOL=? Display the execution command format and parameter values. |
| Parameters: | |
| 0 — LOW po 1 — HIGH po <n> (SIM detection</n> 0 — LOW po | ion polarity level for the UIM1 interface): olarity indicates a SIM is inserted olarity indicates a SIM is inserted on polarity level for the UIM2 interface): olarity indicates a SIM is inserted olarity indicates a SIM is inserted |

| Command | | | | | |
|--|---|--|--|--|--|
| !UIMS | Select active SIM interface | | | | |
| Description | | | | | |
| On a module that sup | ports multiple SIM interfaces (e.g., multiple external UIMs, eSIM), select the active SIM interface. | | | | |
| Supporting EM9 dev Added F/W: EM9 Password required: Reset required to ap Persistent across po | 11: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) No ply changes: No | | | | |
| (EM92 only) Before usin "UIMAUTOS If Auto-SIM can be react | s: le UIM2 slot support, use the !CUSTOM "UIM2ENABLE" customization on page 35. g !UIMS=3 for the first time to activate automatic SIM switching (Auto-SIM Switch), use the !CUSTOM SWITCH" customization on page 35 to enable the Auto-SIM Switch feature. I Switch is activated and !UIMS=0 or !UIMS=1 is called, Auto-SIM Switch is immediately deactivated, but tivated again using !UIMS=3. | | | | |
| Usage: • Execution: AT | !UIMS= <uim></uim> | | | | |
| Response: OK | | | | | |
| | nfigure the module to use the selected SIM interface. | | | | |
| Query: AT | AT!UIMS? | | | | |
| | — | | | | |
| Purpose: Dis | OK Display the currently selected SIM interface (i.e., 0 (UIM1) or 1 (UIM2)) and (if Auto-SIM-Switch is activated) the interface that is being used. | | | | |
| | !UIMS=? | | | | |
| Purpose: Dis | splay the execution command format and parameter values. | | | | |
| Parameters: | | | | | |
| <uim> (Selected SIM</uim> | interface): | | | | |
| • 0—UIM1—Ext | ernal UIM interface #1 | | | | |
| ■ 1—UIM2—Ext | ernal UIM interface #2, or eSIM (embedded SIM) | | | | |
| |) Auto-SIM-Switch activated. (Note— This option is only available if the Auto-SIM Switch feature is age Requirements above.) | | | | |
| | erface being used when Auto-SIM-Switch is activated): | | | | |
| | ernal UIM interface #1 | | | | |
| ■ 1—UIM2—Ext | ernal UIM interface #2, or eSIM (embedded SIM) | | | | |
| (Continued on next pa | age) | | | | |

| Table 8-2: | SIM | command | details | (Continued) |
|------------|-----|---------|---------|-------------|
|------------|-----|---------|---------|-------------|

```
Select active SIM interface (continued)
!UIMS (continued)
Example(s):
• Enable UIM2 support and select UIM2 as the active interface:
   AT!CUSTOM="UIM2ENABLE", 1 \leftarrow Enable UIM2 slot support
   OK
  AT!UIMS=1 ← Set UIM2 as the active slot
  OK
   AT!UIMS?
   !UIMS: 1 <CR> ← UIM2 is the active slot
   OK

    (EM92 example only) Enable UIM2 slot support, enable the Auto-SIM-Switch feature, and activate Auto-SIM-Switch:

   OK
   AT!UIMS=1 \leftarrow Set UIM2 as the active slot
  OK
   AT!UIMS?
   !UIMS: 1 <CR> ← UIM2 is the active slot
   OK
   AT!CUSTOM="UIMAUTOSWITCH", 1 \leftarrow Enable the Auto-SIM-Switch feature, with UIM2 as the preferred slot
   OK
   AT!RESET \leftarrow Reset is required to make <uim>=3 available
   OK
   AT!UIMS?
   OK
   AT!UIMS=3 ← Activate Auto-SIM-Switch
   OK
   AT!UIMS?
   OK
   \texttt{AT!UIMS=0} \quad \leftarrow \textit{Set UIM1 as the active slot. This automatically deactivates Auto-SIM-Switch.}
   OK
   AT!UIMS?
   OK
   AT!UIMS=3 ← Activate Auto-SIM-Switch
   OK
   AT!UIMS?
   !UIMS: 3,1 <CR> \leftarrow Auto-SIM-Switch is active, and the active slot is UIM2
   ОК
```

9: Smart Transmit Commands

Introduction

This chapter describes:

- Smart Transmit (ST)-related commands ST commands are used to meet regulatory requirements for the OEM host device by managing the modem's output power. OEMs should carefully evaluate their use of these commands and their impact on device operation.
- For usage details, refer to [9] EM919x/EM7690 Smart Transmit (Doc# 2174291) and [12] EM92xx Smart Transmit (Doc# 2174327)

Note: Operators may require OEMs to disclose settings and theory of operation for applicable certifications.

Command summary

Table 9-1 summarizes the commands that are described in detail in Table 9-2 on page 181.

| Command | Description | |
|-----------------|---|-----|
| !SARINTGPIOMODE | Configure DPR GPIO pull mode for Smart Transmit DSI selection | 181 |
| !SARSTATE | Set/report Smart Transmit Device State Index (DSI) | 182 |
| !SARSTATEDFLT | Set/report default Smart Transmit Device State Index (DSI) | 183 |
| !STEFS | Query ST files | 184 |
| !STSTATUS | Display ST status details | 186 |

Table 9-1: Smart Transmit commands

9
Command reference

Table 9-2: Smart Transmit command details

| Command | | | | |
|---|---|---|--|-----------------------------|
| SARINTGPIOMODE Configure DPR GPIO pull mode for Smart Transmit DSI selection | | | | l selection |
| Description | | | | |
| When the !CU | TOM "GPIOSARE |) (pin 25) as a pull-up or p NABLE" customization is ((DSI)) — either DSI 0 or f | s set to '1', the DPR GPIO selects the Sm | nart Transmit (ST) exposure |
| ISARIN | TGPIOMODE | DPR Internal Pull | DPR Pin State | |
| 0 | (default) | Pull-up | Low (Active) — Selects DSI 0 High — Selects DSI 1 | |
| | 1 | Pull-down | Low — Selects DSI 1 High (Active) — Selects DSI 0 | |
| dded F/W: Password req Reset require | uired: No I to apply change | | 1) EM92: SWIX65C_02.13.08 | 8.00 (Release 1) |
| Added F/W: Password req Reset require Persistent acr | EM91: SWIX55 uired: No | es: Yes | 1) EM92: SWIX65C_02.13.08 | 3.00 (Release 1) |
| Added F/W: Password req Reset require Persistent acr Jsage: Execution: Response: | EM91: SWIX55 uired: No d to apply change oss power cycles AT!SARINTGI OK | es: Yes :: Yes PIOMODE= <mode></mode> | | 3.00 (Release 1) |
| Added F/W: Password req Reset require Persistent acr Usage: Execution: Response: Purpose: | EM91: SWIX55 uired: No d to apply change oss power cycles AT!SARINTGI OK | es: Yes :: Yes PIOMODE= <mode> node for the DPR GPIO (p PIOMODE?</mode> | | 3.00 (Release 1) |
| Added F/W: Password req Reset require Persistent acr Usage: Execution: Response: Purpose: Query: | EM91: SWIX55 uired: No d to apply change oss power cycles AT!SARINTGI OK Set the pull m AT!SARINTGI <mode> <c OK Indicate the c AT!SARINTGI</c </mode> | es: Yes :: Yes PIOMODE= <mode> node for the DPR GPIO (p PIOMODE? R> :urrent pull mode for DPR</mode> | in 25). R GPIO (pin 25). | 3.00 (Release 1) |
| Added F/W: Password req Reset required Persistent acr Usage: Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: Purpose: Purpose: | EM91: SWIX55 uired: No d to apply change oss power cycles AT!SARINTGI OK Set the pull m AT!SARINTGI <mode> <c OK Indicate the c AT!SARINTGI Display the et</c </mode> | es: Yes PIOMODE= <mode> hode for the DPR GPIO (p PIOMODE? R> current pull mode for DPR PIOMODE=?</mode> | in 25). R GPIO (pin 25). | 8.00 (Release 1) |
| Added F/W: Password req Reset require Persistent acr Usage: Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: Parameters: <mode> (DPR</mode> | EM91: SWIX55 uired: No d to apply change oss power cycles AT!SARINTGI OK Set the pull m AT!SARINTGI <mode> <c OK Indicate the c AT!SARINTGI</c </mode> | es: Yes PIOMODE= <mode> hode for the DPR GPIO (p PIOMODE? R> current pull mode for DPR PIOMODE=?</mode> | in 25). R GPIO (pin 25). | 8.00 (Release 1) |

| Command | | |
|--|---|---|
| !SARSTATE | | Set/report Smart Transmit Device State Index (DSI) |
| Description | | |
| Set (or report) th | e current Device S | State Index (DSI), which indicates the desired Smart Transmit (ST) exposure scenario to use. |
| Note: This setting | g is not persistent. | To change the default DSI (i.e., make it persistent), use !SARSTATEDFLT. |
| Password requi Reset required t | EM91: SWIX55C_ | |
| | | |
| Usage: | | |
| Usage: Execution: | AT!SARSTATE = | <state></state> |
| - | AT!SARSTATE= | <state></state> |
| Execution: | | <state></state> |
| Execution: Response: | OK | <state></state> |
| Execution: Response: Purpose: | OK Set the DSI. AT!SARSTATE? | <state></state> |
| Execution: Response: Purpose: Query: Response: | OK Set the DSI. AT!SARSTATE? ! SARSTATE : OK | <state> <cr></cr></state> |
| Execution: Response: Purpose: Query: Response: Purpose: | OK Set the DSI. AT!SARSTATE? ! SARSTATE : OK Indicate the cur | <state> <cr></cr></state> |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: | OK Set the DSI. AT!SARSTATE? ! SARSTATE : OK Indicate the cur AT!SARSTATE = | <state> <cr> rent DSI. ?</cr></state> |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: | OK Set the DSI. AT!SARSTATE? ! SARSTATE : OK Indicate the cur AT!SARSTATE = | <state> <cr></cr></state> |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: | OK Set the DSI. AT!SARSTATE? ! SARSTATE : OK Indicate the cur AT!SARSTATE = | <state> <cr> rent DSI. ?</cr></state> |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: | OK Set the DSI. AT!SARSTATE? ! SARSTATE : OK Indicate the cur AT!SARSTATE = | <state> <cr> rent DSI. ?</cr></state> |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: Parameters: | OK Set the DSI. AT!SARSTATE? ! SARSTATE : OK Indicate the cur AT!SARSTATE = Display the exec | <state> <cr> rent DSI. ?</cr></state> |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: Parameters: <state> (DSI)</state> Valid ratio | OK Set the DSI. AT!SARSTATE? ! SARSTATE : OK Indicate the cur AT!SARSTATE = Display the exec | <state> <cr> rent DSI. ? cution command format and parameter values.</cr></state> |

| Command | | | |
|---|---|---|--|
| !SARSTATEDFLT | | Set/report default Smart Transmit Device State Index (DSI) | |
| Description | | | |
| Set (or report) th scenario to use. | e default (persist | ent) Device State Index (DSI), which indicates the desired Smart Transmit (ST) exposure | |
| Note: This setting | g is persistent. To to | emporarily change the DSI, use !SARSTATE. | |
| Updated F/W: Password requi Reset required t | EM91: SWIX55C_ EM91: SWIX55C_ | | |
| | | | |
| Usage: | | | |
| Execution: | AT!SARSTATED | FLT= <state></state> | |
| Execution: Response: | OK | | |
| Execution: | | DSI. | |
| Execution: Response: Purpose: | OK Set the default AT!SARSTATED | DSI. | |
| Execution: Response: Purpose: Query: | OK Set the default AT!SARSTATED ! SARSTATEDE OK | DSI. FLT? PLT: <state> <cr></cr></state> | |
| Execution: Response: Purpose: Query: Response: Purpose: | OK Set the default AT!SARSTATED ! SARSTATEDF OK Indicate the def | DSI. FLT? LT: <state> <cr> ault DSI.</cr></state> | |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: | OK Set the default AT!SARSTATED ! SARSTATEDF OK Indicate the def AT!SARSTATED | DSI. FLT? 'LT: <state> <cr> ault DSI. FLT=?</cr></state> | |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: | OK Set the default AT!SARSTATED ! SARSTATEDF OK Indicate the def AT!SARSTATED | DSI. FLT? LT: <state> <cr> ault DSI.</cr></state> | |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: | OK Set the default AT!SARSTATED ! SARSTATEDF OK Indicate the def AT!SARSTATED | DSI. FLT? 'LT: <state> <cr> ault DSI. FLT=?</cr></state> | |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: | OK Set the default AT!SARSTATED ! SARSTATEDF OK Indicate the def AT!SARSTATED Display the exec | DSI. FLT? 'LT: <state> <cr> ault DSI. FLT=?</cr></state> | |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: Parameters: | OK Set the default AT!SARSTATED ! SARSTATEDF OK Indicate the def AT!SARSTATED Display the exec | DSI. FLT? 'LT: <state> <cr> ault DSI. FLT=?</cr></state> | |
| Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: Parameters: <state> (Smart Valid rational contents)</state> | OK Set the default AT!SARSTATED ! SARSTATEDF OK Indicate the def AT!SARSTATED Display the exec | DSI. FLT? PLT: <state> <cr> ault DSI. FLT=? cution command format and parameter values. ry default: 0)</cr></state> | |

| Command | | | |
|--|--|--|--|
| STEFS | | Query ST files | |
| Description | · · · | | |
| heck if ST (Sma | rt Transmit) files a | re present and print their SHA-256 ha | sh values. |
| Jpdated F/W: Password requi Reset required t | EM91: SWIX55C_ EM91: SWIX55C_ | 03.09.03.00 (Release 4) EMS | 92: SWIX65C_02.13.08.00 (Release 1) 92: SWIX65C_02.15.08.00 (Release 3) |
| Isage: Query: Response (El | AT!STEFS? M91): rtsar_config rtsar_swi OK fone or more files an [rtsar_conf: [rtsar_conf: [rtsar_swi File(s) miss [rtsar_conf: | g_fcc <sha256_hash_id> <c g_row <sha256_hash_id> <c <sha256_hash_id> <c re missing) ig_fcc <sha256_hash_id> < ig_row <sha256_hash_id> < <sha256_hash_id> < <sha256_hash_id> < sing <cr> ig_fcc <cr>] ← List of files that are ig_row <cr>]</cr></cr></cr></sha256_hash_id></sha256_hash_id></sha256_hash_id></sha256_hash_id></c </sha256_hash_id></c </sha256_hash_id></c </sha256_hash_id> | R> R> CR>] ← <i>List of files that are present</i> CR>] CR>] |
| Response (El | rtsar_config | g <sha256_hash_id> <cr> 2 <sha256_hash_id> <cr></cr></sha256_hash_id></cr></sha256_hash_id> | ← All files are present (no files are missing) |
| or | rtsar_confic File missing OK | g <sha256_hash_id> <cr> g <cr>]</cr></cr></sha256_hash_id> | ← File is present ← The rtsar_swi_v2 file is missing |
| or | rtsar_swi_v2 File missing OK | | ← File is present ← The rtsar_config file is missing |
| Or | File missing OK | g <cr>]</cr> | ← Both rtsar_swi_v2 and rtsar_config files are missing |
| | | | |

| !ST | EFS (continued) | Query ST files (continued) | | |
|---|---|--|--|--|
| Par | Parameters: | | | |
| <sh< td=""><td>na256_hash_ID> (SHA 256 ha e.g., 709c4b46da06ef7</td><td>ish values of ST EFS files) 0057d25d16f09e3c6cc6f829a5ca0b66576839b6d49f7202f</td></sh<> | na256_hash_ID> (SHA 256 ha e.g., 709c4b46da06ef7 | ish values of ST EFS files) 0057d25d16f09e3c6cc6f829a5ca0b66576839b6d49f7202f | | |
| Exa | imple(s): | | | |
| • | (EM91) All files present: | | | |
| | AT!STEFS? | | | |
| | rtsar_config_row | b412e35cd213c3eefb9a5a128b1ad6eaf59f333e33b071c0d93f02a0a69764d0 <cr> dd237eb17c6fa7da3350ef9ce8f5b53e7116fe92585b44af51c1c962a25ee6e2<cr> 00df65ce43b7075a5b878bcc3e34c3332402b16c81ff68f983067f8e48<cr></cr></cr></cr> | | |
| • | (EM91) Files missing: | | | |
| | AT!STEFS? File(s) missing: <cr> rtsar_config_fcc<cr> rtsar_config_row<cr> rtsar_swi<cr> OK</cr></cr></cr></cr> | | | |
| • | (EM92) All files present: | | | |
| | AT!STEFS? | | | |
| | | FF98EF5F8DA5223D9F8C81AF14CEC0EDBBA93702AC819F0D58536E7DF4BF <cr> B187D4218DB7478C7247A7CF70260E76C043D4262543557E1699F59469FA<cr></cr></cr> | | |
| • | (EM92) rtsar_swi_v2 file mi | ssing: | | |
| | AT!STEFS? | | | |
| | rtsar_config 18C4 File missing <cr> OK</cr> | FF98EF5F8DA5223D9F8C81AF14CEC0EDBBA93702AC819F0D58536E7DF4BF <cr></cr> | | |
| • | (EM92) All files missing: | | | |
| | AT!STEFS? File missing <cr> OK</cr> | | | |

| Command | | | | |
|----------------------------|---|---|--|--|
| !STSTATUS | | Display ST status details | | |
| Description | | | | |
| and, depending | on the error, displ | and, if ST is enabled, display basic ST details. Otherwise, display an appropriate error message ay firmware ID details. sure_mode displayed in the response refers to the current MCC's preferred RF exposure mode | | |
| as listed in the S | 5T rtsar configurat | ion template's "mcc" tab. It does *not* take into account whether the template's e. (The configuration template was used to prepare the OEM's ST package.) | | |
| Supporting EM | | | | |
| Added F/W: | | _01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) | | |
| Password requ | | _03.09.03.00 (Release 4) | | |
| - | | | | |
| - | to apply changes: | | | |
| Persistent acro | ss power cycles: r | 1/a | | |
| Usage: | | | | |
| Query: | ATISTSTATUS? | | | |
| Response (N | lo errors): | | | |
| | ST_FW_versi | on: <st_firmware_version> <cr></cr></st_firmware_version> | | |
| | | rersion: <st_configuration_version> <cr></cr></st_configuration_version> | | |
| | | <st_oem_id> (<st_oem_id_decimal) <cr=""></st_oem_id_decimal)></st_oem_id> | | |
| | | MCC: <st_current_mcc> <cr></cr></st_current_mcc> | | |
| | | <pre>sure_mode: <st_mcc_exposure_mode> <cr></cr></st_mcc_exposure_mode></pre> | | |
| | <pre>ST_Sensing_ <cr></cr></pre> | mode: <st_sensing_mode> <cr></cr></st_sensing_mode> | | |
| | OK | | | |
| Posnonso (F | rror preventing ST | from running) | | |
| Kesponse (E | <pre>error mess</pre> | • | | |
| | | on: <st firmware="" version=""> <cr></cr></st> | | |
| | | rersion: <st configuration="" version=""> <cr></cr></st> | | |
| | | <st id="" oem=""> (ST OEM ID decimal) <cr></cr></st> | | |
| | <cr></cr> | | | |
| | OK | | | |
| Response (L | | s condition preventing ST from running): | | |
| | | age_invalid> <cr></cr> | | |
| | <cr></cr> | | | |
| Durnaga | OK | at CT status and basis CT datails | | |
| Purpose: Parameters: | Show the curre | nt ST status and basic ST details. | | |
| | | ge indicating issue preventing ST from running) | | |
| ASCII | | ge indicating issue preventing of nonnalining, | | |
| | - | | | |
| | orted values: | at avecast" | | |
| | ST configuration n | | | |
| | ST configuration v | | | |
| | ST configuration v ST invalid license" | 21 SIUTI TaliSate | | |
| | | | | |
| (Continued on n | ext page) | | | |

| STSTATUS (continued) | Display ST status details (continued) |
|--|--|
| <prov message_invalid=""> (ST Err · ASCII string</prov> | or message indicating undefined issue with ST) |
| Value: "ST unknown sta | atus" |
| <st_fw_version> (ST firmware</st_fw_version> | version currently in use) |
| Integer | |
| Minimum value: 1 | |
| <st_config_version> (ST config</st_config_version> | uration files version) |
| Integer | |
| Minimum value: 0 | |
| <st_oem_id> (ST OEM ID in he</st_oem_id> | |
| OEM ID as specified in | - |
| Hexadecimal (8-digits, | leading '0x') |
| • e.g. 0x0000740a | |
| <st_oem_id_decimal> (ST OEI</st_oem_id_decimal> | |
| Decimal equivalent of | <st_oem_id></st_oem_id> |
| • e.g. 29706 | |
| <st_current_mcc> (Current Mc · 3-digit code</st_current_mcc> | bbile Country Code (MCC) used by the ST firmware) |
| - | referred RF exposure mode of the current MCC, regardless of tech_records override) |
| This is the preferred ex mcc_list. | posure mode that was specified for the MCC in the Smart Transmit configuration file's |
| | Device State Index (DSI) was configured (in the configuration file's tech_records) as: |
| • | The actual exposure mode is the same as <st_mcc_exposure_mode>.</st_mcc_exposure_mode> |
| | The actual exposure mode is Force Peak, but <st_mcc_exposure_mode> still returns the e mode (Time averaging or Force Peak) from the mcc_list.</st_mcc_exposure_mode> |
| Valid values: | |
| 0 — Time averagir | ng |
| 1 — Force Peak | |
| _ 0_ | nart Transmit sensing mode for current MCC) |
| Valid values: | |
| 0 — Disabled | |
| ■ 1—Enabled | |
| Example(s): | |
| ST running with no errors: | |
| AT!STSTATUS? ST FW version: 15 < | CB> |
| ST Config version: | |
| ST_OEM_ID: 0x000007 | |
| ST_Current_MCC: 302 | |
| ST_MCC_Exposure_mode ST Sensing mode: 0 | |
| <cr></cr> | |
| OK | |
| (Continued on next page) | |

| Table 9-2: | Smart Transmit | command | details | (Continued) |
|------------|----------------|---------|---------|-------------|
|------------|----------------|---------|---------|-------------|

| STSTATUS (continued) | Display ST status details (continued) | |
|---|---------------------------------------|--|
| ST not running — missing ST | configuration | |
| AT!STSTATUS? | | |
| ST configuration not | present <cr></cr> | |
| ST_FW_version: 19 <cl< th=""><th>R></th></cl<> | R> | |
| ST_Config_version: 0 | <cr></cr> | |
| ST_OEM_ID: 0x0000000 | 0 <cr></cr> | |
| <cr></cr> | | |
| OK | | |
| ST not running—undefined of | condition | |
| AT!STSTATUS? | | |
| ST unknown status <cl< th=""><th colspan="2">ST unknown status <cr></cr></th></cl<> | ST unknown status <cr></cr> | |
| <cr></cr> | | |
| OK | | |

10: DM Commands

Introduction

This chapter describes Data Management (DM) related commands based on LWM2M (Light Weight Machine to Machine) protocol.

Command summary

Table 10-1 summarizes the commands that are described in detail in Table 10-2 on page 190.

| Table | 10-1: | DM | commands |
|-------|-------|----|----------|
|-------|-------|----|----------|

| Command | Description | Page |
|--------------|--|------|
| !DMDEBUG | Enable/disable DM-related debug log on AT port | 190 |
| !DMREAD | Get content of specified LWM2M object | 191 |
| !DMREADALL | Get content of all LWM2M objects | 193 |
| IDMSESSION | Control DM session | 195 |
| !DMSUPPORT | Enable/disable carrier DM feature | 196 |
| !HOSTDEVINFO | Configure host device details | 197 |

Command reference

Table 10-2: DM command details

| Command | | | | |
|---|--|--|--|--|
| !DMDEBUG | | Enable/disable DM-related debug log on AT port | | |
| Description | | | | |
| Enable/disable tl | he DM-related de | bug log on the AT port. | | |
| Added F/W: Password requir Reset required t | Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) Password required: No Reset required to apply changes: No Persistent across power cycles: Yes | | | |
| Usage: | | | | |
| Execution: | AT!DMDEBUG= | <dbg></dbg> | | |
| Response: | OK | | | |
| or | | | | |
| Purpose: Query List: Purpose: | Query List: AT!DMDEBUG=? | | | |
| Parameters: | | | | |
| • 0—Dis | lisable debug log) sable debug log o able debug log or | n AT port | | |

| Description Get the content of a specified LWM2M object. Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: Yes Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Execution: ATIDMREAD= <object id=""> Response: <objli> • Execution: ATIDMREAD=<object id=""> Response: <objli> • CR> or OK or ERROR Purpose: Display the content of the specified LWM2M object. • Query List: ATIDMREAD=? Purpose: Display the execution command format and parameter values.</objli></object></objli></object> | Command | | |
|--|--|---|--|
| Get the content of a specified LWM2M object. Supporting EM9 devices: All Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: Yes Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Execution: ATIDMREAD= <object id=""> Response: <objid>/<instid_n>/<resid_n>[/<resinstid_n>]: <stored_value> <cr> <cr> OK or ← Appears if the client has never registered with the server. OK or • Query List: ATIDMREAD=? Purpose: Display the execution command format and parameter values. Parameters: • Format: • Execution format: "<objid>/<instid_n>/<resid_n>[/<resinstid_n>]" (Note—Double-quotes required around parameter in Execution format.) • Response format: <objid>/<instid_n>/<resid_n>[/<resinstid_n>]" (Note—Double-quotes required around parameter in Execution format.) • Response format: <objid>/<instid_n>/<resid_n>[/<resinstid_n>] • Adding the optional parameter components narrows down the information that is displayed. e.g. • <objid> displays all stored values that have the same <objid> AND the same <instid> • etc. • <resinstid_n> appears only for multiple instance resources. • If there are no values stored for an object, the Execution response returns "<objid>: (empty)". <objid> (Diject ID, assigned by OMA) • To-bit unsigned integer <instid> (Object in stance ID, assigned by UWM2M client or server)</instid></objid></objid></resinstid_n></instid></objid></objid></resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid></cr></cr></stored_value></resinstid_n></resid_n></instid_n></objid></object> | !DMREAD | Get content of specified LWM2M object | |
| Supporting EM9 devices: All Added F/W; EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: Yes Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Execution: ATIDMREAD=<0bject ID> Response: <0bjID>/ <instid_n>/<resid_n>[/<resinstid_n>]: <stored_value> <cr> · <cr> or or or or cobjID>: (empty) <cr> ← Appears if the client has never registered with the server. OK or eRROR Purpose: Display the content of the specified LWM2M object. • Query List: ATIDMREAD=? Purpose: Display the execution command format and parameter values. Parameters: <objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]" (Note — Double-quotes required around parameter in Execution format.) • Response format: "<objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]" (Note — Double-quotes required around parameter in Execution format.) • Response format: "<objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]" (Note — Double-quotes required around parameter in Execution format.) • Response format: "CobjID>[/<instid_n>[/<resid_n>[/<resinstid_n>]]" (Note — Double-quotes required around parameter in Execution format.) • Response format: "CobjID>//InstID_n>[/<resid_n>[/<resinstid_n>]]" (Note — Double-quotes required around parameter in Execution format.) • CobjID> /<instid> displays all stored values that have the same <objid> • Adding the optional parameter components narrows down the information that is displayed. e.g., • <objid> /<instid> displays only the stored values that have the same <objid> AND the same <instid> • etc. • <resinstid_n> appears only for multiple instance resources. • If there are no values stored for an object, the Execution response returns "<objid> (empty)". <objid> (Object ID, assigned by OMA) • To-bit unsigned integer <instid> (Object instance ID, assigned by LWM2M client or server)</instid></objid></objid></resinstid_n></instid></objid></instid></objid></objid></instid></resinstid_n></resid_n></resinstid_n></resid_n></instid_n></resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid></cr></cr></cr></stored_value></resinstid_n></resid_n></instid_n> | Description | | |
| Added F/W: EM91: SWIX55C_01.07.08.00 (Release 1) EM92: SWIX65C_02.13.08.00 (Release 1) Password required: Yes Reset required to apply changes: n/a Persistent across power cycles: n/a Usage: • Execution: ATIDMREAD= <object id=""> Response: <objid>/<instid_n>/<resid_n>[/<resinstid_n>]: <stored_value> <cr> <cr> OK of cost of cost of cost cost cost cost cost cost cost cos</cr></cr></stored_value></resinstid_n></resid_n></instid_n></objid></object> | Get the content of a specified | LWM2M object. | |
| Execution: ATIDMREAD=<0bject ID> Response: <dbjid>/<instid_n>/<resid_n>[/<resinstid_n>]: <stored_value> <cr> OK </cr></stored_value></resinstid_n></resid_n></instid_n></dbjid> or (ObjID>: (empty) <cr> ← Appears if the client has never registered with the server. OK or ERROR Purpose: Display the content of the specified LWM2M object. AtIDMREAD=? Purpose: Display the execution command format and parameter values. Parameters: <object id=""> (LWM2M object ID) • Format: • Execution format: "<objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]" (Note — Double-quotes required around parameter in Execution format.) • Response format: <objid>/<instid_n>/<resid_n>[/<resinstid_n>]]" (Note — Double-quotes required around parameter in Execution format.) • Response format: <objid>/<instid_n>/<resid_n>[/<resinstid_n>]]" (Note — Double-quotes required around parameter in Execution format.) • Response format: <objid>/<instid_n>/<resid_n>[/<resinstid_n>] </resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid></object></cr> Adding the optional parameter components narrows down the information that is displayed. • e.g., • <objid> (Dipol>) (applays all stored values that have the same <objid> • Adding the optional parameter components narrows down the information that is displayed. • <objid> (objID>/<instid_n> /<resinstid_n>] • Adding the optional parameter components narrows down the information that is displayed. • <objid> (objID>/<instid_h> appears only for multiple instance resources. • If there are no values stored for an object, the Execution response returns "<objid>: (empty)".< <objid> (ObjID> (Object ID, assigned by OMA) • 16-bit unsigned integer <instid> (Object instance ID, assigned by LWM2M client or server)</instid></objid></objid></instid_h></objid></resinstid_n></instid_n></objid></objid></objid> | Password required: Yes Reset required to apply chan | ges: n/a | |
| Query List: AT!DMREAD =? Purpose: Display the execution command format and parameter values. Parameters: <object id=""> (LWM2M object ID) Format: Execution format: "<objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]]" (Note — Double-quotes required around parameter in Execution format.) Response format: <objid>/<instid_n>/<resid_n>[/<resinstid_n>]]</resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid> Adding the optional parameter components narrows down the information that is displayed. e.g., <objid> displays all stored values that have the same <objid> <objid>/<instid> displays only the stored values that have the same <objid> AND the same <instid> etc. </instid></objid></instid></objid> <resinstid_n> appears only for multiple instance resources.</resinstid_n> If there are no values stored for an object, the Execution response returns "<objid>: (empty)".</objid> </objid></objid> </object> <objid> (Object ID, assigned by OMA) 16-bit unsigned integer </objid> | Response: <objid>/ <cr> OK or <objid>: OK or</objid></cr></objid> | <instid_n>/<resid_n>[/<resinstid_n>]: <stored_value> <cr></cr></stored_value></resinstid_n></resid_n></instid_n> | |
| Parameters: <object id=""> (LWM2M object ID) • Format: • Execution format: "<objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]]" (Note — Double-quotes required around parameter in Execution format.) • Response format: <objid>/<instid_n>/<resid_n>[/<resinstid_n>] • Adding the optional parameter components narrows down the information that is displayed. e.g., • <objid> displays all stored values that have the same <objid> • <objid>/<instid> displays only the stored values that have the same <objid> AND the same <instid> • etc. • <resinstid_n> appears only for multiple instance resources. • If there are no values stored for an object, the Execution response returns "<objid>: (empty)". <objid> (Object ID, assigned by OMA) • 16-bit unsigned integer <instid> (Object instance ID, assigned by LWM2M client or server)</instid></objid></objid></resinstid_n></instid></objid></instid></objid></objid></objid></resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid></object> | Purpose: Display the Query List: AT!DMREA | D=? | |
| Format: Execution format: "<objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]]" (Note — Double-quotes required around parameter in Execution format.)</resinstid_n></resid_n></instid_n></objid> Response format: <objid>/<instid_n>/<resid_n>[/<resinstid_n>]</resinstid_n></resid_n></instid_n></objid> Adding the optional parameter components narrows down the information that is displayed. e.g., <objid> displays all stored values that have the same <objid></objid></objid> <objid>/<instid_ <objid="" displays="" have="" only="" same="" stored="" that="" the="" values=""></instid_></objid> <objid>/<instid_ <objid="" displays="" have="" only="" same="" stored="" that="" the="" values=""></instid_></objid> < <resinstid_n> appears only for multiple instance resources.</resinstid_n> If there are no values stored for an object, the Execution response returns "<objid>: (empty)".</objid> <objid> (Object ID, assigned by OMA) < <<<<</objid> | Parameters: | | |
| | Format: Execution form (Note — Double Response form Adding the optional e.g., <objid> displat</objid> <objid>/<instl< li=""> etc. <resinstid_n> appre</resinstid_n> If there are no value <objid> (Object ID, assigned Interview)</objid> <instid> (Object instance ID, at a second se</instid></instl<></objid> | at: " <objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]]" e-quotes required around parameter in Execution format.) at: <objid>/<instid_n>/<resid_n>[/<resinstid_n>] parameter components narrows down the information that is displayed. ys all stored values that have the same <objid> D> displays only the stored values that have the same <objid> AND the same <instid> ears only for multiple instance resources. s stored for an object, the Execution response returns "<objid>: (empty)". by OMA) eger assigned by LWM2M client or server)</objid></instid></objid></objid></resinstid_n></resid_n></instid_n></objid></resinstid_n></resid_n></instid_n></objid> | |
| Minimum value: 0 <resid> (Resource ID)</resid> 16-bit unsigned integer Minimum value: 0 | Minimum value: 0 <resid> (Resource ID) 16-bit unsigned interview</resid> | | |

| IDMREAD (continued) | Get content of specified LWM2M object (continued) |
|--|---|
| <resinstid> (Resource Instance</resinstid> | b ID, for multiple instance resources only, assigned by LWM2M client or server) |
| Decimal value | |
| <stored_value> (Value stored ir</stored_value> | n the object) |
| ASCII string | |
| Value types vary. Strin not include marks. | ng values are enclosed in double quotation marks. Other types (e.g., boolean, date/time, etc.) do |
| Example(s): | |
| Display details of all instan | ces of object "1" |
| at!dmread="1" | , |
| 22:06:58.28 on 15-E | Feb-2022> /1/1/0: 102 <cr></cr> |
| <cr></cr> | |
| 22:06:58.43 on 15-E | Teb-2022> /1/2/0: 101 <cr></cr> |
| 22:06:58.45 on 15-E | Teb-2022> /1/2/1: 86400 <cr></cr> |
| 22:06:58.47 on 15-E | Teb-2022> /1/2/2: 300 <cr></cr> |
| | Teb-2022> /1/2/3: 6000 <cr></cr> |
| | Teb-2022> /1/2/5: 86400 <cr></cr> |
| | Teb-2022> /1/2/6: true <cr></cr> |
| | Teb-2022> /1/2/7: "UQS" <cr></cr> |
| | Teb-2022> /1/2/30000/0: 1 <cr></cr> |
| | Teb-2022> /1/2/30000/1: 30 <cr></cr> |
| 22:06:58.59 on 15-E <cr></cr> | Teb-2022> /1/3/0: 1000 <cr></cr> |
| 22:06:58.72 on 15-E OK | Seb-2022> /1/3/30000/1: 30 <cr></cr> |
| Display details of instance | "2" of object "1"· |
| at!dmread="1/2" | |
| | Feb-2022> /1/2/0: 101 <cr></cr> |
| | Feb-2022> /1/2/1: 86400 <cr></cr> |
| | Teb-2022> /1/2/2: 300 <cr></cr> |
| | Feb-2022> /1/2/3: 6000 <cr></cr> |
| | Teb-2022> /1/2/5: 86400 <cr></cr> |
| | Feb-2022> /1/2/6: true <cr></cr> |
| | Teb-2022> /1/2/7: "UQS" <cr></cr> |
| | Teb-2022> /1/2/30000/0: 1 <cr></cr> |
| | Teb-2022> /1/2/30000/1: 30 <cr></cr> |
| OK | |
| Display details of only reso | urce ID "7" from instance "2" of object "1": |
| at!dmread="1/2/7" | · |
| | Feb-2022> /1/2/7: "UQS" |
| | has never registered with the LWM2M server: |
| at!dmread="1" | |
| 1: (empty) <cr></cr> | |
| OK | |
| | |

| Command | | |
|---|---|--|
| !DMREADALL | Get content of all LWM2M objects | |
| Description | | |
| Get the content of all currently cor | nfigured LWM2M objects. | |
| Supporting EM9 devices: All Added F/W: EM91: SWIX55C_ Password required: Yes Reset required to apply changes: Persistent across power cycles: m | | |
| Usage: | | |
| Execution: AT!DMREADALI Response: <objid>/<in <cr></cr></in </objid> | _ stID_n>/ <resid_n>[/ResInstID_n>: <stored_value> <cr> empty) <cr></cr></cr></stored_value></resid_n> | |
| or Error | | |
| Purpose: Display the cont Query List: AT!DMREADALI | | |
| Purpose: Display the exec Parameters: | cution command format. | |
| <object id=""> (LWM2M object ID) Format: Execution format: " (Note — Double que) </object> | <objid>[/<instid_n>[/<resid_n>[/<resinstid_n>]]]" otation marks (") are required.) ObjID>/<instid_n>/<resid_n>[/<resinstid_n>]</resinstid_n></resid_n></instid_n></resinstid_n></resid_n></instid_n></objid> | |
| Adding the optional parameter components narrows down the information that is displayed. | | |
| e.g., <0bjID> displays all stored values that have the same <0bjID> <0bjID>/<instid> displays only the stored values that have the same <0bjID> AND the same <instid></instid></instid> etc. | | |
| | only for multiple instance resources. ared for an object, the Execution response returns " <objid>: (empty)".</objid> | |
| <0bjlD> (Object ID, assigned by Of 16-bit unsigned integer | | |
| <instid> (Object instance ID, assigned by LWM2M client or server) 16-bit unsigned integer Minimum value: 0 </instid> | | |
| <resid> (Resource ID) 16-bit unsigned integer Minimum value: 0 </resid> | | |
| (Continued on next page) | | |

| !DMREADALL (continued) | Get content of all LWM2M objects (continued) |
|---|--|
| |), for multiple instance resources only, assigned by LWM2M client or server) |
| Decimal value | |
| <stored_value> (Value stored in t</stored_value> | ne object) |
| ASCII string | |
| Value types vary. String not include marks. | values are enclosed in double quotation marks. Other types (e.g., boolean, date/time, etc.) do |
| Example(s): | |
| EM9190 response | |
| at!dmreadall | |
| <cr></cr> | |
| /0/1/50003: "/rd/uNv | QZHGLOm" <cr></cr> |
| <cr></cr> | |
| <cr></cr> | |
| /1/2/0: 101 <cr></cr> | |
| /1/2/1: 86400 <cr></cr> | |
| /1/2/2: 300 <cr></cr> | |
| <cr></cr> | |
| /3/0/1: "EM9190" <c< td=""><th></th></c<> | |
| /3/0/2: "4H05240206 /3/0/3: "SWIX55C 03 | |
| /3/0/11: 0 <cr></cr> | .09.03.00" <cr></cr> |
| /3/0/13: 1980/01/06 | 00.00.00 /CP> |
| /3/0/14: "UTC-05:00 | |
| <cr></cr> | |
| /3/0/30000/0: "" <cr< td=""><th>></th></cr<> | > |
| /3/0/30000/1: "Home" | |
| <cr></cr> | |
| OK | |
| EM9291 response | |
| | |
| at!dmreadall /0/0/0: "" <cr></cr> | |
| <cr></cr> | |
| /3/0/0: "Sierra Wir | |
| /3/0/1: "EM9291" <c< td=""><th></th></c<> | |
| /3/0/2: "3581866500 | |
| /3/0/3: "SWIX65C 02 | |
| /3/0/11: 0 <cr></cr> | |
| | ,16:40:42 <cr></cr> |
| /3/0/14: "UTC+00:00 | |
| /3/0/16: "UQ" <cr></cr> | |
| /3/0/17: "IoT Module | e″ <cr></cr> |
| /3/0/18: "B" <cr></cr> | |
| <cr></cr> | |
| OK | |
| | |

| Command | | |
|---|---|-----------------------------------|
| IDMSESSION | | Control DM session |
| Description | | |
| Control a DM or b | ootstrap sessior | ı. |
| Supporting EM9 (Added F/W: E SIM card requirer Password require Reset required to Persistent across | M91: SWIX55C_ nent: Required ed: No apply changes: | |
| Usage: • Execution: Response: or Purpose: • Query List: Purpose: | AT!DMSESSION Display the exer Note — The con | ecified action on the DM session. |
| Parameters: | for internal sen | |
| 2 — Upc 3 — Boc 4 — Der 5 — Res | o ister (i.e., start s late registration itstrap (i.e., start egister | |
| <server id=""> This par Example(s): Start session AT ! DMSESS</server> | : | ed for Semtech use. |
| AT ! DMSESS OK Deregister se AT ! DMSESS OK | ession: | |

| Command | Command | | | |
|---|---------------------------------|---|--|--|
| !DMSUPPORT | | Enable/disable carrier DM feature | | |
| Description | | | | |
| Enable/disable t | he DM feature fo | r a specific carrier. | | |
| | , | bug purposes only. This command should only be used if the user is fully aware of its consequences er will not be able to perform tasks that require LWM2M such as updating profiles). | | |
| Password requi Reset required t | EM91: SWIX55C_ | | | |
| Usage: | | | | |
| Execution: | | T= <carrier lwm2m=""></carrier> | | |
| Response: | OK | | | |
| or | ERROR | | | |
| Purpose: | | the DM feature for the specified carrier. | | |
| Query: | AT!DMSUPPOR | | | |
| Response: | !DMSUPPORT: | <carrier lwm2m=""> <cr></cr></carrier> | | |
| D | OK | | | |
| Purpose:Query List: | Display state of AT!DMSUPPOR | f the DM feature. | | |
| | | cution command format and parameter values. | | |
| Purpose: | | | | |
| Purpose: Parameters: | bisplay the exe | · | | |
| Parameters: | | | | |
| Parameters: <carrier lwm2n<="" td=""><td>1> (DM feature st sable DM</td><th></th></carrier> | 1> (DM feature st sable DM | | | |

| Command | | |
|--|---|--|
| !HOSTDEVINFO |) | Configure host device details |
| Description | | |
| Configure the hos | st device details t | hat OMA DM will report to the LWM2M server. |
| Supporting EM9 Added F/W: Password requir Reset required to Persistent acros | EM91: SWIX55C_ ed: Yes (Executi No (Query) o apply changes: | No |
| <host <ul="" i=""> Any 'ho </host> | : one of the follow D>. st' parameters th cified, and <man< td=""><td>ving 'host' parameters must be specified: <manufacturer>, <model>, <sw version="">, nat are not entered will not be changed on the device. For example, if <model> and <host id=""> ufacturer> and <sw version=""> are not specified, only the <model> and <host id=""> values are</host></model></sw></host></model></sw></model></manufacturer></td></man<> | ving 'host' parameters must be specified: <manufacturer>, <model>, <sw version="">, nat are not entered will not be changed on the device. For example, if <model> and <host id=""> ufacturer> and <sw version=""> are not specified, only the <model> and <host id=""> values are</host></model></sw></host></model></sw></model></manufacturer> |
| | | FO=[<instance>,]<["<manufacturer>"][,["<model>"][,["<sw version="">"][,["<host id="">"][,["][,[<"HW Version">][,<"Date Stamp">]]]]]]></host></sw></model></manufacturer></instance> |
| Response: or | OK ERROR | |
| Purpose: Query: Response: | entered, configu AT:HOSTDEVIN HostMan: <m HostMod: <m HostSwV: <s HostID: <h HostFwV: <f HostHwV: <h< td=""><td>FO?[<instance>] /anufacturer> <cr></cr></instance></td></h<></f </h </s </m </m | FO?[<instance>] /anufacturer> <cr></cr></instance> |
| Purpose: Query List: Purpose: | Display the dev details for insta AT!HOSTDEVIN | |
| Parameters: | -F -/ 2/10 | |
| • Default • Exampl | llues: 0–1 : 0 e: Device instanc ould be instance | e 0 could be the main host (e.g., Octave), which is connected to another host (a 'bigger' host) 1. |

| !HOSTDEVINFO (continued) | Configure host device details (continued) | | |
|--|--|--|--|
| <manufacturer> (Host device ma</manufacturer> | nufacturer's name) | | |
| ASCII string, 255 characters maximum | | | |
| Double-quotes required | l around parameter in Execution format. | | |
| <model> (Host device model nam</model> | ne) | | |
| ASCII string, 255 charac | ters maximum | | |
| - | l around parameter in Execution format. | | |
| <sw version=""> (Host software ver</sw> | rsion) | | |
| ASCII string, 255 charac | • | | |
| • | l around parameter in Execution format. | | |
| | ies the host to the LWM2M server.) | | |
| ASCII string, 255 charac | | | |
| • | l around parameter in Execution format. | | |
| <host fw=""> (Host device firmware</host> | - | | |
| ASCII string, 255 charac | • | | |
| - | l around parameter in Execution format. | | |
| <host hw=""> (Host device hardwar</host> | | | |
| ASCII string, 255 charac | | | |
| _ | around parameter in Execution format. | | |
| | last firmware or software update, in UTC format) | | |
| ASCII string, 255 charac | • | | |
| • | around parameter in Execution format. | | |
| Example(s): | | | |
| - | and software version for instance 0 (no other parameters change): ufacturer",,,"1.0", | | |
| Set the manufacturer name AT!HOSTDEVINFO=1, "Ma OK | for instance 1 (no other parameters change): nufacturer″ | | |
| Display the details for instan AT ! HOSTDEVINFO? | ce 0: | | |
| | cturer <cr></cr> | | |
| HostMod: HMODO | | | |
| HostSwV: 1.0 <0 | | | |
| HostID: HUIDO | | | |
| HostFwV: HFW0 < HostHwV: HHW0 < | | | |
| HostUpd: HDTSO | | | |
| <cr> -</cr> | | | |
| OK | | | |

11: DG Commands

Introduction

This chapter describes Dying Gasp (DG) related commands.

Command summary

Table 11-1 summarizes the commands that are described in detail in Table 11-2 on page 200.

Table 11-1: DG commands

| Command | Description | Page |
|---------------|---|------|
| IDGSMSCONTENT | Set Dying Gasp SMS Message Content | 200 |
| !DGSMSDEST | Set Dying Gasp SMS Destination Phone Number | 201 |
| !DGSTAT | Set/Clear Dying Gasp SMS Timestamp | 202 |

Command reference

Table 11-2: DG command details

| Со | Command | | | | |
|----------------|----------------------------------|--|---|--|--|
| IDGSMSCONTENT | | NT | Set Dying Gasp SMS Message Content | | |
| De | escription | | | | |
| Us the | e this commar e Dying Gasp fe | nd to display the eature is enabled | Dying Gasp SMS message that will be sent when the host platform is about to lose power (if using the "DGENABLE" !CUSTOM customization). | | |
| Ad Pa Re | ssword requir set required to | EM91: SWIX55C_ | | | |
| Us | age: | | | | |
| - | Execution: | AT!DGSMSCON | TENT=" <sms_content>"</sms_content> | | |
| | Response: | OK | | | |
| | Purpose: | | asp SMS message content. | | |
| • | Query: | AT!DGSMSCON | | | |
| | Response: | | : <sms_content> <cr></cr></sms_content> | | |
| | Purpose: | OK Display the con | figured Dying Gasp SMS message content. | | |
| | Query List: | AT:DGSMSCON | | | |
| | Purpose: | | cution command format and parameter values. | | |
| Pa | rameters: | | | | |
| <5 | ms content> | (Dying Gasp mes | sage content) | | |
| | _ | , 0 1 | s required for the Execution format (e.g. "01.00.04.00_ATT") | | |
| | | 0 1 | x7E (except 0x5C ('\') | | |
| | | gth: 1–160 chara | | | |

| Command | | | |
|--|--|--|--|
| !DGSMSDEST | | Set Dying Gasp SMS Destination Phone Number | |
| Description | | | |
| Use this comma platform is abou | | ination phone number to use for a 'Dying Gasp' SMS message that will sent when the host | |
| Password requi Reset required t | EM91: SWIX55C | | |
| Usage: • Execution: Response: • Query: Response: • Query List: Response: • Purpose: • Purpose: • Purpose: | OK Set the Dying G AT!DGSMSDES SMS Destina OK Display the con AT!DGSMSDES !DGSMSDEST: OK | tion: <phone_num> <cr> figured Dying Gasp SMS destination phone number.</cr></phone_num> | |
| <pre><phone_num> (</phone_num></pre> | SMS destination p ing, double-quote characters: '–'9', 'A'–'Z', 'a'–'z', ' (only as the first ngth: 1–20 charac | s required for the Execution format (e.g. "01.00.04.00_ATT") "#' character) | |

| Command | | |
|---|---|--|
| IDGSTATS | | Set/Clear Dying Gasp SMS Timestamp |
| Description | | |
| Use this comman host was losing p Dying Gasp statis | ower) and wheth | g Gasp statistice including the timestamp of the last Dying Gasp trigger (i.e., the last time the er or not the module attempted to send the Dying Gasp SMS, or use the command to clear the |
| Supporting EM9 Added F/W: E Password require Reset required to Persistent across | M91: SWIX55C_ ed: Yes apply changes: | |
| Usage: Execution: Response: Purpose: Query: Response: Purpose: Query List: Purpose: | SMS Attempt OK Display the Dyin AT!DGSTATS=? | |
| Parameters: | 1 / | |
| ASCII strin Format: "%Y | g :%m:%d %H:%M:% | last Dying Gasp trigger, UTC time zone) S %Z" — Timestamp of the last Dying Gasp Trigger (UTC time zone) Gasp has been triggered |
| Valid value 0- 1- <op> (Requested</op> | -SMS not attem -SMS attempted | tion) |

12: Standard AT Commands

This chapter identifies standard AT commands that are supported by most Semtech modules. These commands control:

- Serial communications over an asynchronous interface See Table 12-1. (For command details, refer to *ITU-T* Serial Asynchronous Dialling and Control (Recommendation V.250), available on the International Telecommunication Union web site, www.itu.int).)
- SMS functions for devices See Table 12-2. (For command details, refer to 3GPP TS 27.005, available on the 3GPP web site, www.3gpp.org).)
- Devices See Table 12-3 on page 206. (For command details, refer to 3GPP TS 27.007, available on the 3GPP web site, www.3gpp.org).)

The tables below identify whether each command is supported on EM9 Series modules. An "N/A" in the Supported column of the table indicates that the command is related to a feature (such as voice) that is not available on the modems.

Commands that are partially supported include descriptions identifying any limitations on command usage.

| Command | Description | Supported ✔=Yes; ¥=No |
|---------|---|--------------------------|
| &C | Set Data Carrier Detected (Received line signal detector) function mode | × |
| &D | Set Data Terminal Ready function mode | × |
| &F | Set all current parameters to manufacturer's defaults | × |
| &S | Set DSR signal | × |
| &T | Auto tests | × |
| &V | Return operating mode AT configuration parameters | × |
| &W | Store current parameter to user-defined profile | × |
| +DR | V42bis data compression report | × |
| +DS | V42bis data compression | × |
| +GCAP | Request complete TA capabilities list | × |
| +GMI | Request manufacturer identification | v |
| +GMM | Request TA model identification | v |
| +GMR | Request TA revision identification | v |
| +GOI | Request global object identification | × |
| +GSN | Request TA serial number identification | × |
| +ICF | Set TE-TA control character framing | × |
| +IFC | Set TE-TA local data flow control | × |
| +ILRR | Set TE-TA local rate reporting mode | × |
| +IPR | Set fixed local rate | × |

Table 12-1: ITU-T Recommendation V.250 AT commands

| Command | Description | Supported ✔=Yes; X =No |
|-----------------------|--|----------------------------------|
| А | Answer incoming call | n/a |
| Α/ | Re-issues last AT command given | × |
| D | Dial | n/a |
| D> <mem><n></n></mem> | Originate call to phone number in memory <mem></mem> | × |
| D> <n></n> | Originate call to phone number in current memory | × |
| D> <str></str> | Originate call to phone number in memory which corresponds to alphanumeric field <str></str> | × |
| DL | Redial last telephone number used | × |
| E | Set command echo mode | ✓ |
| Н | Disconnect existing connections | n/a |
| I | Display product identification information | ✓ |
| L | Set monitor speaker loudness | × |
| М | Set monitor speaker mode | × |
| 0 | Switch from command mode to data mode | × |
| Р | Select pulse dialing | × |
| Q | Set Result code presentation mode | × |
| S0 | Set number of rings before automatically answering the call | × |
| S10 | Set disconnect delay after indicating the absence of data carrier | × |
| S3 | Set command line termination character | × |
| S4 | Set response formatting character | × |
| S5 | Set command line editing character | × |
| S6 | Set pause before blind dialing | × |
| S7 | Set number of seconds to wait for connection completion | × |
| 58 | Set number of seconds to wait when comma dial modifier used | × |
| т | Select tone dialing | × |
| V | Set result code format mode | ~ |
| V1 | Provides more verbose error codes that aid debugging | ~ |
| Х | Set connect result code format and call monitoring | × |
| X4 | Not to wait for dial tone before dialing | n/a |
| Z | Set all current parameters to user-defined profile | × |

Table 12-1: ITU-T Recommendation V.250 AT commands (Continued)

| Command | Description | Supported ✔=Yes; ¥=No |
|-------------------------|--|--------------------------|
| +CBM | Cell broadcast message directly displayed | × |
| +CBMI | Cell broadcast message stored in memory at specified <index> location</index> | × |
| +CDS | SMS status report after sending a SMS | × |
| +CDSI | Incoming SMS status report | × |
| +CESP | Enter SMS block mode protocol | × |
| +CMGC | Send command | ~ |
| +CMGD | Delete message | ~ |
| +CMGF | Message format | ~ |
| +CMGL | List messages | ~ |
| +CMGR | Read message | ~ |
| +CMGS | Send message | ~ |
| +CMGW | Write message to memory | ~ |
| +CMMS | More messages to send | ~ |
| +CMNA | New message acknowledgement to ME/TA | × |
| +CMS ERROR: <err></err> | SMS error (mobile or network error) | × |
| +CMSS | Send message from storage | ~ |
| +CMT | Incoming message directly displayed | ~ |
| +CMTI | Incoming message stored in <mem> ("SM" - (U)SIM message storage) at location <index></index></mem> | ~ |
| +CNMA | New message acknowledgement to mobile equipment | ~ |
| +CNMI | New message indications to TE | ~ |
| +CPMS | Preferred message storage | ~ |
| +CRES | Restore settings | ~ |
| +CSAS | Save settings | ✓ |
| +CSCA | Service center address | ✓ |
| +CSCB | Select cell broadcast message types | ✓ |
| +CSDH | Show text mode parameters | ✓ |
| +CSMP | Set text mode parameters | ✓ |
| +CSMS | Select message service | ~ |

Table 12-2: 3GPP TS 27.005 AT commands

| Table 12-3: | 3GPP | TS 27.007 | AT | commands |
|-------------|-------------|-----------|----|----------|
| | | | | |

| Command | Description | Supported ✔=Yes; ¥=No |
|----------|--|--------------------------|
| С | ITU T V.24 circuit 109 carrier detect signal behavior command | × |
| +CACM | Accumulated call meter | × |
| +CACSP | Voice Group or Voice Broadcast Call State Attribute Presentation | × |
| +CAEMLPP | eMLPP Priority Registration and Interrogation | × |
| +CAHLD | Leave an ongoing Voice Group or Voice Broadcast Call | × |
| +CAJOIN | Accept an incoming Voice Group or Voice Broadcast Call | × |
| +CALA | Alarm | × |
| +CALCC | List current Voice Group and Voice Broadcast Calls | × |
| +CALD | Delete alarm | × |
| +CALM | Alert sound mode | × |
| +CAMM | Accumulated call meter maximum | × |
| +CANCHEV | NCH Support Indication | × |
| +CAOC | Advice of Charge | × |
| +CAPD | Postpone or dismiss an alarm | × |
| +CAPTT | Talker Access for Voice Group Call | × |
| +CAREJ | Reject an incoming Voice Group or Voice Broadcast Call | × |
| +CAULEV | Voice Group Call Uplink Status Presentation | × |
| +CBC | Battery charge | n/a |
| +CBKLT | Backlight (handset only) | × |
| +CBST | Select bearer service type | ✓ |
| +CCCM | Current call meter value | × |
| +CCFC | Call forwarding number and conditions | × |
| +CCHC | Close logical channel | × |
| +CCHO | Open logical channel | ~ |
| +CCLK | Clock | ✓ |
| +CCUG | Closed user group | × |
| +CCWA | Call waiting | n/a |
| +CCWE | Call Meter maximum event | × |
| +CDIP | Called line identification presentation | × |
| +CDIS | Display control | × |

| Command | Description | Supported ✔=Yes; ¥=No |
|------------|--|--------------------------|
| +CEER | Extended error report | ~ |
| +CEREG | Read network register status | ~ |
| +CESQ | Extended signal quality | × |
| +CFUN | Set phone functionality Format +CFUN = [<fun> [, <rst>]] Limitations Valid <fun> values: • 0 — Minimum functionality, low power draw • 1 — Full functionality, high power draw • 4 — Disable transmit and receive (i.e., Airplane mode) per ETSI TS 127 007 • 5 — Enter factory mode • 6 — Reset (may be used to exit factory mode) • 7 — Offline. May be set manually, or occur automatically due to a radio fault condition (e.g., radio initialization failure)</fun></rst></fun> | ✔ (Partial) |
| +CGACT | PDP context activate or deactivate | ~ |
| +CGANS | Manual response to a network request for PDP context activation | × |
| +CGATT | PS attach or detach | ~ |
| +CGAUTO | Automatic response to a network request for PDP context activation | × |
| +CGCLASS | GPRS mobile station class | × |
| +CGCLOSP | Configure local octet stream PAD parameters | × |
| +CGCMOD | PDP Context Modify | ~ |
| +CGCONTRDP | PDP Context Read Dynamic Parameters | × |
| +CGDATA | Enter data state | × |
| +CGDCONT | Define PDP Context | ~ |
| +CGDSCONT | Define Secondary PDP Context | ~ |
| +CGEQMIN | 3G Quality of Service Profile (Minimum acceptable) | × |
| +CGEQNEG | 3G Quality of Service Profile (Negotiated) | × |
| +CGEQOSRDP | EPS quality of service read dynamic parameters | × |
| +CGEQREQ | 3G Quality of Service Profile (Requested) | ~ |
| +CGEREP | Packet Domain event reporting | × |
| +CGEV | GPRS network event indication | × |
| +CGLA | Generic UICC logical channel access | × |
| +CGMI | Request manufacturer identification | ~ |

Table 12-3: 3GPP TS 27.007 AT commands (Continued)

| Table 12-3: | 3GPP TS | 27.007 AT | commands | (Continued) |
|-------------|----------------|-----------|----------|-------------|
| | 2011 12 | 27.007 AI | communus | (continucu) |

| Command | Description | Supported ✓=Yes; ¥=No |
|-------------|--|--------------------------|
| +CGMM | Request model identification | ✓ |
| +CGMR | Request revision identification | ✓ |
| +CGPADDR | Show PDP address | ✓ |
| +CGPIAF | Printing IP address format | ✓ |
| +CGQMIN | Quality of Service Profile (Minimum acceptable) | × |
| +CGQREQ | Quality of Service Profile (Requested) | × |
| +CGREG | GPRS network registration status | × |
| +CGSCONTRDP | Secondary PDP context read dynamic parameters | × |
| +CGSMS | Select service for MO SMS messages | ✓ |
| +CGSN | Request product serial number identification | ✓ |
| +CGTFT | Traffic Flow Template | ✓ |
| +CGTFTRDP | Traffic flow template read dynamic parameters | × |
| +CHLD | Call related supplementary services | n/a |
| +CHSA | HSCSD non-transparent asymmetry configuration | × |
| +CHSC | HSCSD current call parameters | × |
| +CHSD | HSCSD device parameters | × |
| +CHSR | HSCSD parameters report | × |
| +CHST | HSCSD transparent call configuration | × |
| +CHSU | HSCSD automatic user initiated upgrading | × |
| +CHUP | Hangup call | n/a |
| +CIEV | Indicator event | × |
| +CIMI | Request international mobile subscriber identity | ✓ |
| +CIND | Indicator control | ✓ |
| +CKEV | Key press or release event | × |
| +CKPD | Keypad control | × |
| +CLAC | List all available AT commands | ✓ |
| +CLAE | Language Event | × |
| +CLAN | Set Language | × |
| +CLCC | List current calls | n/a |
| +CLCK | Facility lock | V |

| Command | Description | Supported ✓=Yes; ¥=No |
|-------------------------|--|--------------------------|
| +CLIP | Calling line identification presentation | n/a |
| +CLIR | Calling line identification restriction | n/a |
| +CLVL | Set/return internal loudspeaker volume | × |
| +CMAR | Master Reset | × |
| +CME ERROR: <err></err> | Mobile Termination error result code | × |
| +CMEC | Mobile Termination control mode | × |
| +CMEE | Report Mobile Termination error | ✓ |
| +CMER | Mobile Termination event reporting | V |
| +CMOD | Call mode | n/a |
| +CMUT | Enable/disable uplink voice muting | × |
| +CMUX | Multiplexing mode | × |
| +CNUM | Subscriber number | ✓ |
| +COLP | Connected line identification presentation | × |
| +COPN | Read operator names | ✓ |
| +COPS | Operator selection | ✓ |
| +CPAS | Phone activity status | ✓ |
| +CPBF | Find phonebook entries | × |
| +CPBR | Read phonebook entries | × |
| +CPBS | Select phonebook memory storage | × |
| +CPBW | Write phonebook entry | × |
| +CPIN | Enter PIN | ✓ |
| +CPINR | Remaining PIN retries | × |
| +CPLS | Preferred PLMN list selection | × |
| +CPOL | Preferred operator list | ✓ |
| +CPROT | Enter protocol mode | × |
| +CPUC | Price per unit and currency table | × |
| +CPWC | Power class | × |
| +CPWD | Change password | ✓ |
| +CR | Service reporting control | × |
| +CRC | Cellular result codes | × |

Table 12-3: 3GPP TS 27.007 AT commands (Continued)

| Command | Description | Supported ✔=Yes; ¥=No |
|--------------|--|---|
| +CREG | Network registration | ✓ |
| +CRING | Incoming call type | × |
| +CRLP | Radio link protocol | × |
| +CRMP | Ring Melody Playback | × |
| +CRSL | Ringer sound level | × |
| +CRSM | Restricted SIM access | ✓ |
| +CSCC | Secure control command | × |
| +CSCS | Select TE character set | ✓ |
| +CSDF | Settings date format | × |
| +CSGT | Set Greeting Text | × |
| +CSIL | Silence Command | × |
| +CSIM | Generic SIM access | V |
| +CSNS | Single numbering scheme | × |
| +CSQ | Signal quality | V |
| +CSSN | Supplementary service notifications | × |
| +CSTA | Select type of address | × |
| +CSTF | Settings time format | × |
| +CSUS | Set card slot | × |
| +CSVM | Set Voice Mail Number | × |
| +CTFR | Call deflection | × |
| +CTSA | Command touch screen action (handset with touch screen only) | × |
| +CTZR | Time Zone Reporting | × |
| +CTZU | Automatic Time Zone Update | × |
| +CUSD | Unstructured supplementary service data | ✓ ✓ |
| +CV120 | V.120 rate adaptation protocol | × |
| +CVHU | Voice Hangup Control | n/a |
| +CVIB | Vibrator mode | × |
| +C5GNSSAI | 5GS NSSAI Setting | ✓ ✓ |
| +C5GNSSAIRDP | 5GS NSSAI read dynamic parameters | V |
| +C5GREG | 5GS Network Registration Status | V |

Table 12-3: 3GPP TS 27.007 AT commands (Continued)

| Command | Description | Supported ✔=Yes; X =No | | | |
|------------------|---|----------------------------------|--|--|--|
| D | ITU T V.25ter [14] dial command | n/a | | | |
| D*99# | Sets up a packet data call (PDP context) based on profile ID #1 | × | | | |
| D*99*** <n>#</n> | Sets up a packet data call (PDP context) based on profile ID # <n> (<n> is the <cid> in the +CGDCONT command)</cid></n></n> | × | | | |
| +VTD | Tone duration | × | | | |
| +VTS | DTMF and arbitrary tone generation | n/a | | | |
| +WS46 | PCCA STD 101 [17] select wireless network | ~ | | | |

Table 12-4: Carrier AT commands

| Command | Description | Supported ✓=Yes; ¥=No | | | | |
|----------|-----------------------------|--------------------------|--|--|--|--|
| Verizon | | | | | | |
| +VZWAPNE | Verizon proprietary command | v | | | | |
| +VZWRSRP | Verizon proprietary command | v | | | | |
| +VZWRSRQ | Verizon proprietary command | v | | | | |
| AT&T | | | | | | |
| \$CCLK | AT&T proprietary command | × | | | | |
| \$CREG | AT&T proprietary command | × | | | | |
| \$CSQ | AT&T proprietary command | × | | | | |
| *CNTI | AT&T proprietary command | × | | | | |
| +CEINFO | AT&T proprietary command | × | | | | |
| +ECNO | AT&T proprietary command | × | | | | |
| +NCELL | AT&T proprietary command | × | | | | |
| +PACSP | AT&T proprietary command | × | | | | |
| +SCELL | AT&T proprietary command | × | | | | |
| +RSCP | AT&T proprietary command | ✓ | | | | |
| +RSRP | AT&T proprietary command | × | | | | |
| +RSRQ | AT&T proprietary command | × | | | | |

13: Band Definitions

Some commands described in this document include input and/or output 'band' parameters, which are defined in section "Supported Frequencies" of [1] AirPrime EM919X-EM7690 Product Technical Specification (Doc# 41113174) or [2] AirPrime EM92XX Product Technical Specification (Doc# 41114313).

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14: Carrier IDs

Table 14-1 is the a list of SIM carrier ID/Name mappings used by some commands in this document.

Note: The carrier names displayed in this table are shown in mixed-case for readability. AT commands using these strings typically allow any case (i.e., case-insensitive) or require all upper-case.

| ID | Name |
|-----|---------------------------|
| 0 | "None" |
| 1 | "Generic" |
| 2 | "Telstra" |
| 4 | "AT&T" |
| 5 | "Verizon" |
| 11 | "Sprint" |
| 12 | "Telefonica" |
| 101 | "Verizon (2)" |
| 102 | "Sprint (2)" |
| 103 | "AllTel" |
| 104 | "Bell Mobility" |
| 105 | "Telus" |
| 106 | "U.S. Cellular" |
| 107 | "Telstra (2)" |
| 108 | "China Unicom" |
| 109 | "Telecom New Zealand" |
| 110 | "SK Telecom" |
| 111 | "Reliance Communications" |
| 112 | "Tata Communications" |
| 113 | "Metro PCS" |
| 114 | "Leap Wireless" |

| Table 14-1: Carrier ID / Name Mapping | D/Name Mappings | ID | Carrier | 14-1: | Table |
|---------------------------------------|-----------------|----|---------|-------|-------|
|---------------------------------------|-----------------|----|---------|-------|-------|

| ID | Name |
|-----|-----------------------|
| 115 | "KDDI" |
| 116 | GRUPO lusacell |
| 117 | "China Mobile" |
| 118 | "Open Mobile Handset" |
| 176 | "Rogers" |
| 177 | "NetIndex" |
| 178 | "DNA" |
| 179 | "Big Pond" |
| 180 | "Aeris" |
| 181 | "LG Uplus" |
| 182 | "Sierra Wireless" |
| 183 | "Deutsche Telekom" |
| 184 | "Dish" |
| 200 | "PTCRB" |
| 201 | "ATT (2)" |
| 202 | "Vodafone" |
| 203 | "T-Mobile" |
| 204 | "Orange" |
| 205 | "Telefonica (2)" |
| 206 | "Telecom Italia" |
| 207 | "3 (Three)" |

| ID | Name |
|-----|---------------------|
| 208 | "02" |
| 209 | "SFR" |
| 210 | "Swisscom" |
| 211 | "China Mobile (2)" |
| 212 | "Telstra (3)" |
| 213 | "Singapore Telecom" |
| 214 | "Reliance Telecom" |
| 215 | "Bharti Airtel" |
| 216 | "NTT Docomo" |
| 217 | "EMobile" |
| 218 | "Softbank" |
| 219 | "Korea Telecom" |
| 220 | "SK Telecom (2)" |
| 221 | "Telenor" |
| 222 | "NetCom Norway" |
| 223 | "Telia Sonera" |
| 224 | "AMX Telcel" |
| 225 | "Brasil VIVO" |
| 254 | "Any Carrier" |
| - | - |
| - | - |

15: ASCII Table

Table 15-1: ASCII values

| Char | Dec | Hex |
|------|-----|-----|------|-----|-----|------|-----|-----|------|-----|-----|
| NUL | 0 | 00 | SP | 32 | 20 | 0 | 64 | 40 | 1 | 96 | 60 |
| SOH | 1 | 01 | ! | 33 | 21 | А | 65 | 41 | a | 97 | 61 |
| STX | 2 | 02 | ш | 34 | 22 | В | 66 | 42 | b | 98 | 62 |
| ETX | 3 | 03 | # | 35 | 23 | С | 67 | 43 | с | 99 | 63 |
| EOT | 4 | 04 | \$ | 36 | 24 | D | 68 | 44 | d | 100 | 94 |
| ENQ | 5 | 05 | % | 37 | 25 | E | 69 | 45 | e | 101 | 95 |
| АСК | 6 | 06 | & | 38 | 26 | F | 70 | 46 | f | 102 | 96 |
| BEL | 7 | 07 | ' | 39 | 27 | G | 71 | 47 | g | 103 | 97 |
| BS | 8 | 08 | (| 40 | 28 | н | 72 | 48 | h | 104 | 98 |
| HT | 9 | 09 |) | 41 | 29 | I | 73 | 49 | i | 105 | 99 |
| LF | 10 | OA | * | 42 | 2A | J | 74 | 4A | j | 106 | 6A |
| VT | 11 | OB | + | 43 | 2B | К | 75 | 4B | k | 107 | 6B |
| FF | 12 | OC | , | 44 | 2C | L | 76 | 4C | I | 108 | 6C |
| CR | 13 | 0D | - | 45 | 2D | М | 77 | 4D | m | 109 | 6D |
| 50 | 14 | OE | | 46 | 2E | Ν | 78 | 4E | n | 110 | 6E |
| SI | 15 | OF | / | 47 | 2F | 0 | 79 | 4F | 0 | 111 | 6F |
| DLE | 16 | 10 | 0 | 48 | 30 | Р | 80 | 50 | р | 112 | 70 |
| XON | 17 | 11 | 1 | 49 | 31 | Q | 81 | 51 | q | 113 | 71 |
| DC2 | 18 | 12 | 2 | 50 | 32 | R | 82 | 52 | r | 114 | 72 |
| XOFF | 19 | 13 | 3 | 51 | 33 | S | 83 | 53 | S | 115 | 73 |
| DC4 | 20 | 14 | 4 | 52 | 34 | Т | 84 | 54 | t | 116 | 74 |
| NAK | 21 | 15 | 5 | 53 | 35 | U | 85 | 55 | u | 117 | 75 |
| SYN | 22 | 16 | 6 | 54 | 36 | V | 86 | 56 | v | 118 | 76 |
| ETB | 23 | 17 | 7 | 55 | 37 | W | 87 | 57 | w | 119 | 77 |
| CAN | 24 | 18 | 8 | 56 | 38 | Х | 88 | 58 | х | 120 | 78 |
| EM | 25 | 19 | 9 | 57 | 39 | Y | 89 | 59 | y | 121 | 79 |
| SUB | 26 | 1A | : | 58 | ЗA | Z | 90 | 5A | z | 122 | 7A |
| ESC | 27 | 1B | ; | 59 | 3B | [| 91 | 5B | { | 123 | 7B |
| FS | 28 | 1C | ~ | 60 | ЗC | Λ | 92 | 5C | | 124 | 7C |
| GS | 29 | 1D | = | 61 | 3D |] | 93 | 5D | } | 125 | 7D |
| RS | 30 | 1E | > | 62 | ЗE | ^ | 94 | 5E | ~ | 126 | 7E |
| US | 31 | 1F | ? | 63 | ЗF | _ | 95 | 5F | DEL | 127 | 7F |

16: References

Semtech Documents

Semtech documents are available from source.sierrawireless.com.

Semtech Documents on the Source

- [1] AirPrime EM919X-EM7690 Product Technical Specification (Doc# 41113174)
- [2] AirPrime EM92XX Product Technical Specification (Doc# 41114313)
- [3] EM91 Series Customer Production Test Guide (Doc# 41113679)
- [4] EM92 Series Customer Production Test Guide (Doc# 41114569)
- [5] AirPrime EM919x/EM7690 Thermal Mitigation (Doc# 2174267)
- [6] EM9190 High Power mmWave RF Customization File Preparation (Doc# 2174282)
- [7] EM9190 Low Power mmWave RF Customization File Preparation (Doc# 2174286)
- [8] EM9190 Current Consumption Application Note (Doc# 2174287)
- [9] EM919x/EM7690 Smart Transmit (Doc# 2174291)
- [10] EM919x Customer Release Notes (Doc# 4134813)
- [11] EM929x Customer Release Notes (Doc# 4134932)
- [12] EM92xx Smart Transmit (Doc# 2174327)

17: Glossary

Table 17-1: Terms and Definitions

| Term | Definition |
|--------|---|
| BeiDou | BeiDou Navigation Satellite System A Chinese system that uses a series of satellites in geostationary and middle earth orbits to provide navigational data. |
| CGPS | Converged Global Positioning System |
| CMW | Centimeter Wave |
| CtoN | Carrier-to-Noise density ratio (a.k.a., C/N ₀) |
| DM | Data Management |
| ENDC | E-UTRAN New Radio – Dual Connectivity |
| HLOS | High Level Operating System |
| MMW | Millimeter Wave |
| РСС | Primary Component Carrier |
| QZSS | Quasi-Zenith Satellite System — Japanese system for satellite-based augmentation of GPS. |
| RFC | Radio Frequency Card An RF hardware configuration file stored on the module, which includes antenna path information, supported band combinations, etc. |
| SCC | Secondary Component Carrier |
| SUPL | Secure User Plane Location |
| TTFF | Time To First Fix |

Index (AT commands)

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A, answer incoming call, 204 A/, re-issue last AT command, 204 !ANTSEL, set/query external antenna select configuration, 22

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IBAND, set/query frequency bands, 25 IBCFWUPDATESTATUS, report status of last firmware update attempt, 108

!BOOTHOLD, reset modem and wait for f/w download, 30

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&C, set data carrier detected, 203 C, ITU T v.24 circuit 109 carrier detect signal behavior command, 206 +CACM, accumulated call meter, 206 +CACSP, voice group or voice broadcast call state attribute presentation, 206 +CAEMLPP, eMLPP priority registration and interrogation, 206 +CAHLD, leave an ongoing voice group or voice broadcast call, 206 +CAJOIN, accept incoming voice group or voice broadcast call, 206 +CALA, alarm, 206 +CALCC, list current voice group and voice broadcast call, 206 +CALD, delete alarm, 206 +CALM, alert sound mode, 206 +CAMM, accumulated call meter maximum, 206 +CANCHEV, NCH support indication, 206 +CAOC, advice of charge, 206 +CAPD, postpone or dismiss an alarm, 206 +CAPTT, talker access for voice group call, 206 +CAREJ, reject incoming voice group or voice broadcast call, 206 **!CARRIERRESET**, reset carrier configuration, 138 +CAULEV, voice group call uplink status presentation, 206 +CBC, battery charge, 206 +CBKLT, backlight (handset only), 206 +CBM, cell broadcast message directly displayed, 205 +CBMI, cell broadcast message stored in memory at specified location, 205 +CBST, select bearer service type, 206 +CCCM, current call meter value, 206 +CCFC, call forwarding number and conditions, 206 +CCHC, close logical channel, 206 +CCHO, open logical channel, 206 +CCLK, AT&T proprietary command, 211 +CCLK, clock, 206 +CCUG, closed user group, 206 +CCWA, call waiting, 206 +CCWE, call meter maximum event, 206 +CDIP, called line identification presentation, 206 +CDIS, display control, 206 +CDS, SMS status report after sending a SMS, 205 +CDSI, incoming SMS status report, 205 +CEER, extended error report, 207 +CEINFO, AT&T proprietary command, 211 +CEREG, read network register status, 207 +CESP, enter SMS block mode protocol, 205 +CESQ, extended signal quality, 207 +CFUN, set phone functionality, 207

+CGACT, PDP context activate or deactivate, 207 +CGANS, manual response to network request for PDP context activation, 207 +CGATT, PS attach or detach, 207 +CGAUTO, automatic response to network request for PDP context activation, 207 +CGCLASS, GPRS mobile station class, 207 +CGCLOSP, configure local octet stream PAD parameters, 207 +CGCMOD, PDP context modify, 207 +CGCONTRDP, PDP context read dynamic parameters, 207 +CGDATA, enter data state, 207 +CGDCONT, define PDP context, 207 +CGDSCONT, define secondary PDP context, 207 +CGEQMIN, 3G QoS profile (minimum acceptable), 207 +CGEQNEG, 3G QoS profile (negotiated), 207 +CGEQOSRDP, EPS quality of service read dynamic parameters, 207 +CGEQREQ, 3G QoS profile (requested), 207 +CGEREP, packet domain event reporting, 207 +CGEV, GPRS network event indication, 207 +CGIEV, indicator event, 208 +CGLA, generic UICC logical channel access, 207 +CGMI, request manufacturer identification, 207 +CGMM, request model identification, 208 +CGMR, request revision identification, 208 +CGPADDR, show PDP address, 208 +CGPIAF, printing IP address format, 208 +CGQMIN, QoS profile (minimum acceptable), 208 +CGQREQ, QoS profile (requested), 208 +CGREG, GPRS network registration status, 208 +CGSCONTRDP, secondary PDP context read dynamic parameters, 208 +CGSMS, select service for MO SMS messages, 208 +CGSN, request product serial number identification, 208 +CGTFT, traffic flow template, 208 +CGTFTRDP, traffic flow template read dynamic parameters, 208 +CHLD, call-related supplementary services, 208 +CHSA, HSCSD non-transparent asymmetry configuration, 208 +CHSC, HSCSD current call parameters, 208 +CHSD, HSCSD device parameters, 208 +CHSR, HSCSD parameters report, 208 +CHST, HSCSD transparent call configuration, 208 +CHSU, HSCSD automatic user initiated upgrading, 208 +CHUP, hangup call, 208 +CIMI, request international mobile subscriber identity, 208 +CIND, indicator control, 208 +CKEV, key press or release event, 208 +CKPD, keypad control, 208 +CLAC, list all available AT commands, 208 +CLAE, language event, 208 +CLAN, set language, 208 +CLCC, list current calls, 208 +CLCK, facility lock, 208 +CLIP, calling line identification presentation, 209 +CLIR, calling line identification restriction, 209 +CLVL, sets/returns internal loudspeaker volume, 209 +CMAR, master reset, 209 +CME ERROR, mobile termination error result code, 209 +CMEC, mobile termination control mode, 209 +CMEE, report mobile termination error, 209 +CMER, mobile termination event reporting, 209 +CMGC, send command, 205 +CMGD, delete message, 205

+CMGF, message format, 205 +CMGL, list messages, 205 +CMGR, read message, 205 +CMGS, send message, 205 +CMGW, write message to memory, 205 +CMMS, more messages to send, 205 +CMNA, new message acknowledgement to ME/TA, 205 +CMOD, call mode, 209 +CMS ERROR, SMS error (mobile or network error), 205 +CMSS, send message from storage, 205 +CMT, incoming message directly displayed, 205 +CMTI, incoming message stored at specific memory location, 205 +CMUT, enables/disables uplink voice muting, 209 +CMUX, multiplexing mode, 209 +CNMA, new message acknowledgement to ME, 205 +CNMI, new message indications to TE, 205 +CNTI, AT&T proprietary command, 211 +CNUM, subscriber number, 209 +COLP, connected line identification presentation, 209 +COPN, read operator names, 209 +COPS, operator selection, 209 +CPAS, phone activity status, 209 +CPBR, read phonebook entries, 209 +CPBS, select phonebook memory storage, 209 +CPBW, write phonebook entry, 209 +CPFB, find phonebook entries, 209 +CPIN, enter PIN, 209 +CPINR, remaining PIN retries, 209 +CPLS, Preferred PLMN list selection, 209 +CPMS, preferred message storage, 205 +CPOL, preferred operator list, 209 +CPROT, enter protocol mode, 209 +CPUC, price per unit and currency table, 209 +CPWC, power class, 209 +CPWD, change password, 209 +CR, service reporting control, 209 +CRC, cellular result code, 209 +CREG, AT&T proprietary command, 211 +CREG, network registration, 210 +CRES, restore settings, 205 +CRING, incoming call type, 210 +CRLP, radio link protocol, 210 +CRMP, ring melody playback, 210 +CRSL, ringer sound level, 210 +CRSM, restricted SIM access, 210 +CSAS, save settings, 205 +CSCA, service center address, 205 +CSCB, select cell broadcast message type, 205 +CSCC, secure control command, 210 +CSCS, select TE character set, 210 +CSDF, settings date format, 210 +CSDH, show text mode parameters, 205 +CSGT, set greeting text, 210 +CSIL, silence command, 210 +CSIM, generic SIM access, 210 +CSMP, set text mode parameters, 205 +CSMS, select message service, 205 +CSNS, single numbering scheme, 210 +CSQ, AT&T proprietary command, 211 +CSO, signal quality, 210 +CSSN, supplementary service notifications, 210 +CSTA, select type of address, 210 +CSTF, settings time format, 210

+CSUS, set card slot, 210 +CSVM, set voice mail number, 210 +CTFR, call deflection, 210 +CTSA, command touch screen action, 210 +CTZR, time zone reporting, 210 +CTZU, automatic time zone update, 210 +CUSD, unstructured supplementary service data, 210 !CUSTOM, customization settings, 31 BOOTQUIETDISABLE, enable/disable guiet mode feature, 31 CFUNPERSISTEN, AT+CFUN setting persistence across power cycles, 31 DGENABLE, enable / disable Dying Gasp feature, 32 DHCPRELAYENABLE, enable/disable DHCP Relay feature, 32 DIAGENABLE, enable/disable DIAG interfaces, 32 GPIOSARENABLE, configure ST DSI selection method, 32 GPSENABLE, enable GPS, 32 GPSLPM, enable GPS in low power mode, 32 GPSSEL, select GPS antenna type, 33 ICMPINTSRVDIS, enable/disable incoming ping reply, 33 IMCONFIG, configure Image Switch feature, 33 IPCHANNELRATEEN, enable/disable IP channel rate feature, 33 IPV6ENABLE, enable/disable IPV6 support, 33 MBIMMODE, enable/disable MBIM mode, 34 PCSCDISABLE, configure PCSC/Authentication features, 34 QXDMLOGENABLE, enable / disable QXDM log, 34 SIMHOTSWAPDIS, Configure SIM hotswap feature, 34 SIMLPA (Local Profile Assistant), enable/disable, 34 SIMLPM, set default low power mode SIM power state, 34 UIM2ENABLE, Enable/disable UIM2 slog support, 35 UIMAUTOSWITCH, Enable/disable automatic SIM switching, 35 USBSERIALENABLE, serial number type to use in USB descriptor, 35 WAKEHOSTEN, enable/disable host wakeup via SMS or incoming data packet, 35 +CV120, v.120 rate adaption protocol, 210 +CVHU, voice hangup control, 210 +CVIB, vibrator mode, 210

D

&D, set DTR function mode, 203 D, dial, 204 D, ITU T V.25ter dial command, 211 D'99'''<n>#, set up packet data call based on profile ID #<n>, 211 D'99#, set up packet call based on profile ID #1, 211 D><MEM><N>, originate call to phone number in memory, 204 D><N>, originate call to phone number in current memory, 204 D><STR>, originate call to phone number corresponding to a/n field, 204 IDACGPSCTON, return CtoN and frequency measurement, 115 !DACGPSSTANDALONE, enter/exit StandAlone (SA) RF mode, 116 !DACGPSTESTMODE, start/stop CGPS diagnostic task, 117 !DAFTMACT, put modem into FTM mode, 118 !DAFTMDEACT, put modem into online mode, 119 !DAGFTMRXAGC, get FTM Rx AGC on Primary or Diversity path, 120 !DARCONFIG, configure radio, 122 !DARCONFIGDROP, drop radio configurations, 126 !DASUB6TECHACT, start/stop 5G Sub6 technology, 127 !DATALOOPBACK, enable / disable and configure loopback mode, 36 !DATXCONTROL, configure Tx power, 128

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!DGSMSDEST, set dying gasp SMS destination phone number, 201
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!DMREAD, get LWM2M object content, 191
!DMREADALL, get all LWM2M objects content, 193
!DMSUPPORT, enable/disable carrier DM feature, 196
+DR, V42bis compression report, 203
+DS, V42bis data compress, 203

Е

E, set command echo mode, 204 +ECNO, AT&T proprietary command, 211 !ENTERCND, enable protected command access, 18

F

&F, set current parameters to defaults, 203

G

+GCAP, Request complete TA capabilities list, 203 !GCCLR, clear crash dump data, 110 !GCDUMP, display crash dump data, 111 !GCFEN, enable/disable GCF test mode, 38 +GMI, request manufacturer identification, 203 +GMM, request TA model identification, 203 +GMR, request TA revision identification, 203 !GNSSCONFIG, configure GNSS satellite constellation, 146 !GNSSPERMITTEDSTATE, query GNSS feature permitted state, 148 +GOI, request global object identification, 203 !GPSAUTOSTART, configure GPS auto-start features, 149 !GPSCLRASSIST, clear selected GPS assistance data, 150 !GPSCOLDSTART, clear all GPS assistance data, 151 !GPSEND, end active position fix session, 152, 171 IGPSFIX, initiate GPS position fix, 153, 172 IGPSLBSAPN, set GPS LBS APNs, 154 !GPSLOC, return last known modem location, 156 !GPSMOMETHOD, query/set GPS MO method, 158 !GPSMTLRSETTINGS, configure GPS notification response behavior, 159 IGPSNIQOSTIME, configure GPS QOS timeout, 160 !GPSPORTID, guery/set TCP/IP port ID, 161 !GPSSATINFO, request satellite information, 162 !GPSSTATUS, request position fix session status, 164, 171 !GPSSUPLURL, query/set SUPL server URL, 166 !GPSSUPLVER, query/set SUPL server version, 167 !GPSTRACK, initiate multiple-fix tracking session, 168, 171 +GSN, request TA serial number identification, 203

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H, disconnect existing connections, 204 !HOSTDEVINFO, set/report host device details, 197 !HWID, display hardware version, 41

IGSTATUS, return operational status, 39

I, display product identification information, 204 +ICF, set TE-TA control character framing, 203 +IFC, set TE-TA local data flow control, 203 +ILRR, set TE-TA local rate reporting mode, 203 !IMAGE, list stored firmware images, 42 !IMPREF, query/set Image management preferences, 44 !IMSIM, update AUTO-SIM matching list, 175 !IMSTESTMODE, enable/disable IMS test mode, 112 +IPR, set fixed local rate, 203

L

L, set monitor speaker loudness, 204 !LEDTEST, switch LED on/off, 113 !LTECA, enable/disable LTE CA, 46 !LTEINFO, display LTE network information, 47 !LTERXCONTROL, enable/disable LTE Rx diversity during CA, 133, 134

Μ

M, set monitor speaker mode, 204 !MMWBYPASSSCAN, bypass check for mmW antennas during power ON, 50 !MMWCAL, report mmW calibration status, 51

Ν

+NCELL, AT&T proprietary command, 211 INRINFO, display NR information, 52 INRPCI, display NR PCI value(s), 59 INVBACKUP, back up device configuration, 139 INVENCRYPTIMEI, write IMEI to modem, 60, 61 INVPERSISTRST, configure item persistency/reset persistent item(s), 141, 142, 143 INVPLMN, provision/display PLMN list for Network Personalization, 62

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O, switch from command mode to data mode, 204

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P, select pulse dialing, 204 +PACSP, AT&T proprietary command, 211 !PCINFO, return power control status information, 63 !PCOFFEN, enable/return Power Off Enable state, 65 !PCTEMP, return current temperature information, 66 !PCTEMPLIMITS, query/set temperature state limits, 67 !PCVOLT, return current power supply voltage information, 68 !PCVOLTLIMITS, query/set power supply voltage state limits, 69 !POWERDOWN, power down (reset) modem, 70 !PRIID, set/query PRI part number and revision, 71

Q

Q, set result code presentation mode, 204

R

!RATCA, enable/disable CA/ENDC/SA capability, 72
!RATCONFIG, configure RAT support, 73
!RESET, reset the modem, 74
!RFCID, set/query RFC-related hardware ID and board ID, 75
!RFCMBNSCAN, display all RFC .mbn files, 77
!RFCOMBOS, display supported CA/EN-DC combinations, 79
!RFDEVSTATUS, display all RFFE status, 82
!RMARESET, restore device to saved restore point, 144
+RSCP, AT&T proprietary command, 211
+RSRQ, AT&T proprietary command, 211
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&S, set DSR signal, 203

S0, set number of rings before auto-answer, 204

S10, set disconnect delay after indicating absence of data carrier, ${\tt 204}$

S3, set command line termination character, 204

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S5, set command line editing character, 204

S6, set pause before blind dialing, 204

S7, set number of seconds to wait for connection completion, 204

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V

&V, return AT configuration parameters, 203

V, set result code format mode, 204 !VERINFO, display image version and security state, 103 !VERINFO, display image version, 105 +VTD, tone duration, 211 +VTS, DTMF and arbitrary tone generation, 211 +VZWAPNE, Verizon proprietary command, 211 +VZWRSRP, Verizon proprietary command, 211

+VZWRSRQ, Verizon proprietary command, 211

W

&W, Store parameter to user-defined profile, 203 +WANT, configure DC bias power for GNSS dedicated antenna, 170 !WDISABLE, display W_DISABLE_N pin status, 106 +WS46, PCCA STD 101 select wireless network, 211

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X, set connect result code format and call monitoring, 204 X4, no wait for dial tone before dialing, 204

Ζ

Z, set all current parameters to user-defined profile, 204

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