

AirPrime WP8548/WP75xx/WP76xx/WP77xx

AT Command Reference



Important Notice

Due to the nature of wireless communications, transmission and reception of data can never be guaranteed. Data may be delayed, corrupted (i.e., have errors) or be totally lost. Although significant delays or losses of data are rare when wireless devices such as the Sierra Wireless modem are used in a normal manner with a well-constructed network, the Sierra Wireless modem should not be used in situations where failure to transmit or receive data could result in damage of any kind to the user or any other party, including but not limited to personal injury, death, or loss of property. Sierra Wireless accepts no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using the Sierra Wireless modem, or for failure of the Sierra Wireless modem to transmit or receive such data.

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|---|--|
| Corporate and product information | Web: sierrawireless.com |

Revision History

| Revision number | Release date | Changes |
|-----------------|-----------------|------------------|
| 1 | Nov 2015 | Document created |

| Revision number | Release date | Changes |
|-----------------|--------------|---|
| 2 | Sep 2016 | Updated chapter: Modem Status, Customization, and Reset Commands Removed +CGXCONT, \$DIAG, !GCFEN, !GOBIIMPREF, !HWID, !LTENAS, !UDUSBCOMP, !SELACQ, !SIMRSTC Added !IMPREF, !MAPUART, !PRLVER, !SELSNR, !USBCOMP, +WDDM, +WUSLMSK Updated !BAND (added <tdsmask> parameter>), +GMR (<tag> example>), !GSTATUS (show all response formats and parameters), ^MODE (<mode> parameter>), !PCINFO (response format, <forceflag> options), !PCTEMP (response format, added <mode>), !POWERDOWN (description/behavior), !PRIID (removed Execute format), !SCACT (<pre>profile></pre></mode></forceflag></mode></tag></tdsmask> |
| | | parameter usage, default pid activation), !UDINFO (removed DIP interface type) Moved commands from Audio chapter to Modem chapter: !PRLVER Added !CUSTOM customization "BOOTQUIETDISABLE", "DHCPRELAYENABLE", "FASTBOOTEN", "HARDCODEDIPEN", "HSICENABLE", "IMCONFIG", "JAMENABLE", "RMNETREDIALEN" Removed !CUSTOM customization(s): "CMCLIENT", "CSVOICEREJECT", "FLOWNOT- |
| | | DISABLE", "GMMCAUSE7REMAP", "GOBIIMEN", "GPSSEL", "IMSIREFRESH", "ISVOICEN", "NETWORKNAMEFMT", "NOROAM", "QMIDETACHEN", "REL8FASTDORMDIS", "RRCREL7CAPDIS", "UBISTENABLE", "USBSERIALENABLE", "WIN7MBOPTIONS" • Added unsolicted notifications: !AVVOCODER, !AMR_NB, !AMR_WB, +CSQ, !EONS, !EVRC, !EVRC_B, !EVRC_NW, !EVRC_WB, !GSM_EFT, !GSM_FR, !GSM_HR, ^MODE, !MODE, !NI, !PATEMP, !PCDEFR, !PCTEMP, !PCVOLT, !PSCS, !QCELP13K, !RI, RING, !RSSI, !SRV, !UIMREGSTATE, !UIMSTATUS, +WANS, +WCC, +WCNT, +WDDI, +WEND, +WJAM, +WMGF, +WORG, +WRMICN, +WVMI |
| | | Updated chapter: Diagnostic Commands |
| | | Removed !RXDEN |
| | | Removed chapter: Test Commands |
| | | Updated chapter: GNSS Commands |
| | | Removed !GPSKEEPWARM, !GPSLBSAPN, !GPSMOMETHOD, !GPSMTLRSETTINGS, !GPSNIQOSTIME, !GPSNMEA, !GPSNMEACONFIG, !GPSNMEASENTENCE, !GPSONLY, !GPSPORTID, !GPSPOSMODE |
| | | Updated !GPSSATINFO (# of satellites), !GPSSUPLURL (added <portid>), !GPSTRANSSEC (<security> options)</security></portid> |
| | | Removed chapter: OMA-DM Commands |
| | | Removed chapter: SAR Backoff and Thermal Control Commands |
| | | Updated chapter: Audio Commands |
| | | Removed !AVFLTREN, !AVRXAGC, !AVRXAVC, !RVRXG, !AVTXAGC, !AVTXG, +CMEP, +CNTI, !MLDTMFEN, +VTSBST, +WANTGNSSPWR, +WANTS, +WFSH, +WSOS Updated !AVAUDIOLPBK (added <enable> values), !AVCFG (<interface> values), !AVSET-PROFILE (<volume> parameter), !AVSETVOL (<volume> parameter)</volume></volume></interface></enable> Added !AVAUDVOL, !AVCODECMICTXG, +CLVL |
| | | Added Chapter: I/O Commands. |
| | | Added !GPIOINT, !RIOWNER, !WEXTCLK, +WIOCFG, +WRID, +WWAKE, +WWAKESET Moved commands from Audio chapter to I/O chapter: !MADC, +WIOR, +WIOW |
| | | (Continued on next page) |

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| Revision number | Release date | Changes |
|-----------------|-----------------|--|
| | | Added AirVantage Commands chapter Added +WDSC, +WDSE, +WDSG, +WDSI, +WDSR, +WDSS Added Chapter: Supported GSM/WCDMA AT Commands. Added Result Codes section to Table 14-1 Added 27.007 commands to Table 14-3: +CGCONTRDP, +CGEQOS, +CGSCONTRDP, +CGTFTRDP, +CSIM Updated 27.007 commands to Table 14-3: +CGCMOD (supported), +CPBR (supported) |
| 3 | Jun 2017 | Updated AT Password Commands chapter Updated !ENTERCND and !SETCND parameter <key> format—special characters allowed Updated Modem Status, Customization, and Reset Commands chapter Added +KSLEEP, !POWERMODE, !POWERWAKE Added !CUSTOM customizations: EXTUIMSWITCHEN, FLOWNOTIDISABLE, !PCHANNEL-RATEEN, UIMDETPULL Removed +GMR, &V Updated !GSTATUS? response format (WCDMA); added <smode>, <n> Updated !PCDEFR <state> description Updated !PCINFO <state> strings Corrected !PRIID description Corrected !PRIID description Corrected !UDPID? response format Updated !GETBAND response format (removed 'Unknown') Added Test Commands chapter Updated !GPSATINFO <sv n=""> description Removed !GPSSATINFO <sv n=""> description Removed !GPSSATINFO <sv n=""> description Removed !GPSXTRAAAPN Updated SIM Commands chapter Added +CCID, +CCID (notification), +KSIMSEL Added OMA-DM Commands chapter Added SAR Backoff and Thermal Control Commands chapter Added SARBACKOFF, !SARINTGPIOMODE, !SARSTATE, !SARSTATEDFLT Updated Audio Commands chapter Added SARBACKOFF, !SARINTGPIOMODE, !SARSTATE, !SARSTATEDFLT Updated !AVAUDIO examples (removed quotations from filenames) Updated !AVNS formats—changed <value> to <ns>, added <fns> Updated !/O Commands chapter Added !MCCELL, !MVCOIN Added usage restriction for +WIOR Corrected +WDSI <level> description Corrected +WDSI <level> description</level></level></fns></ns></value></sv></sv></sv></state></state></n></smode></key> |
| 4 | Sep 2017 | Added WP77xx |

| Revision Release number date | Changes |
|------------------------------|---|
| 5 Feb 2018 | Updated IENTERCND, ISETCND Updated Modem Status Commands chapter Updated IANTSEL, IBAND, +KSLEEP, IPCINFO, IPCVOLTLIMITS, ISCACT, IUDPID Updated ICUSTOM customizations: "RMNETREDIALEN" Added ICUSTOM customizations: "BOOTUARTDLOADEN", "GPSSEL" Added +CEDRXDP, +CEDRXS, +CPSMS, +KCELL, +KMCLASS, +KSRAT, +KSREP, +KSUP (notification), IMUSLEN, INETNUM, INI (notification), "PSRDBS, "PSSTKI (WP76xx/77xx), ISELACQ, ISELCIOT, ISELRAT, ISELSNR, IUSBINFO, IUSBPID, +WFWUPD, +WFWUPD (notification) Added SIM Toolkit chapter Updated Diagnostic Commands chapter Added IRXDEN Updated Test Commands chapter Added IPAGGAVGRSSI, IDAGSRXBURST, IDAGSTXFRAME, IDALSNSVAL, IDALSTXMOD, IDALSTXPWR, IDAWSTXPWR Updated Memory Management Commands chapter Updated GPS Commands chapter Added IGNSSCONFIG, IGPSNMEASENTENCE Updated OMA-DM Commands chapter Added IGNSSCONFIG, IGPSNMEASENTENCE Updated OMA-DM Commands chapter Added IDSDEBUGPRINT, IIMSTESTMODE Updated Thermal Mitigation Commands chapter Added +KRFMUTE, +KRFMUTE (notification), IMAXPWR Updated JSARBACKOFF Updated JAVTONEPLAY (<tone>), +VTS</tone> Updated IAVTONEPLAY (<tone>), +VTS</tone> Updated HVIOCFG, +WIOR Updated AirVantage Commands chapter Updated AirVantage Commands chapter Updated +WDSC, +WDSR, +WDSS |

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| Revision Renumber date | lease te | Changes |
|------------------------|-------------|---|
| 6 Oct | | Updated Modem Status Commands chapter Corrected +CPSMS query list format, +CPSMS query list format Added !CUSTOM customizations: BANDSELENEN, CSDDISABLE, EXTGPSLNAEN, LTECOEXUARTENABLE, SNTPEN, UIMAUTOSWITCH Updated 'PSRDBS <band> values Updated USBCOMP <interface bitmask=""> values Added +CBST, +CMUX, !DATALOOPBACK, !IMAGE, !MUXMODE, ISCUMMTU Updated IANTSEL (response formats for LTE CA conflicts, <gpio> details), !PRLVER (WP7504 only); !POWERWAKE (trigger value usage, <gpio> details) Corrected !BAND execution format Updated GNSS Commands chapter Added !GNSSDPOMODE, !GPSMTLRSETTINGS Corrected !GPSXTRATIME execution response Updated SAR Backoff Commands chapter Added !SARGPIO Updated !SARINTGPIOMODE (noted minimum WPx5xx revision) Updated Audio Commands chapter Updated <pre> Updated <pre> Updated <pre></pre></pre></pre></gpio></gpio></interface></band> |

| Revision number | Release date | Changes |
|-----------------|--------------|--|
| 7 | Sep 2019 | Updated UIM2 descriptions across document |
| | | Updated Modem Status Commands chapter |
| | | Updated !ANTSEL (band range), +CMUX (<n1> default), !GSTATUS (simplified response format description), !IMAGE (response format example/description), +KCELL (<rscp> description), +KSLEEP (<mngt> inactivity duration), !MAPUART (UART2 note, query response (optional parameter)), !PCTEMP (removed spaces from <mode> values, added WP76/77 format), !POWERMODE (added Query format, <mode> notes for WP76xx/WP77xx), !POWERWAKE (fixed execution(timer) format typo, added <pull> to execution (GPIO), updated response formats, updated <timeout> and <active_time>), !SELACQ (note for last PLMN), +WORG (added CSFB examble), +WRID execution format (optional parameter), +WWAKESET execution format (optional parameter)</active_time></timeout></pull></mode></mode></mngt></rscp></n1> Added +CGAUTH, +CGDCONT (detailed command), !MCUWATCHDOG, +WJAMTHRESH, +WMGF |
| | | Added customizations: UAUDLOADDISABLE (and notes on effect on BOOTUARTDLOADEN customization), UIM2ENABLE Updated customization BOOTQUIETDISABLE (applies to all WP) Removed customizations: FASTBOOTEN, PCSCDISABLE (for WP76xx), UAUDLOAD-DISABLE (for WP77xx) |
| | | Updated SIM Toolkit Commands chapter |
| | | Updated +CSPN (query format), !STKC (<cmdid=5> needs response), !STKCR (<cmdid=5> data format, several parameter updates), !STKGC (<cmdid=5> data format)</cmdid=5></cmdid=5></cmdid=5> Added !ICCID |
| | | Updated GPS Commands chapter |
| | | Added !GPSIDRENUpdated !GNSSDPOMODE (added Requirements) |
| | | Updated Test Commands chapter |
| | | Added !DALGAVGAGC Updated !DACGPSMASKON (<logmask> parameter description), !DASPDM (<pdmvalue>), !LEDTEST (removed Query response, updated <led_no>)</led_no></pdmvalue></logmask> |
| | | Updated GPS Commands chapter • Updated !GNSSDPOMODE (requirements), !GPSNMEASENTENCE (added types 21–23) • Added !GPSIDREN |
| | | Updated SIM Commands chapter Updated +CPINR (<cpin type=""> valid values description), !UIMS (Query response format)</cpin> Added +CSPN |
| | | Updated OMA-DM Commands chapter • Updated !HOSTDEVINFO (<hostid> replaced <hostplasmaid>)</hostplasmaid></hostid> |
| | | Updated Audio Commands chapter • Updated !AVDEF (added WP76/77 format) |
| | | Updated I/O Commands chapter Updated +CMUX (default <n1> value), +WIOCFG (usage notes), +WRID (execution description)</n1> |
| | | Updated AirVantage Commands chapter • Updated +WDSI (<level> range, <event>=25), +WDSS (<cid> range) Updated Supported GSM / WCDMA AT Commands chapter</cid></event></level> |
| | | Updated +CMER (note), +IPR (added default value, added !MUXMODE-related usage note) |
| 7.1 | Sep 2019 | Updated page headers (displayed incorrect title) |

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| Revision number | Release date | Changes |
|-----------------|-----------------|---|
| 8 | Aug 2020 | Updated Modem Status Commands chapter Updated customizations: GPSLPM (removed 'Default'), SIMLPM (QMI restriction) Updated !NETNUM (<usb_netnum> range), !PATEMP (query response format), !PCTEMP (<state> 'initialization' value), !PCTEMP (notification) (terminology), !PCTEMPLIMITS (reset required), !PCVOLT (notification) (terminology), !PCVOLTLIMITS (reset required), !SELACQ, +WWAKESET</state></usb_netnum> Added !SECINFO |
| | | Updated Diagnostic Commands chapter • Updated !RXDEN |
| | | Updated Test Commands chapter Updated !DALSPARANGE (query response), !DALSWAVEFORM, !DASBAND (<rfband>), !DASCHAN (<rfchannel>)</rfchannel></rfband> |
| | | Updated Memory Management Commands chapter • Added !PARTITION |
| | | Updated GPS Commands chapter Updated !GNSSCONFIG, !GPSCLRASSIST (TTTF usage note), !GPSXTRASTATUS (<datastatus>)</datastatus> |
| | | Updated OMA-DM Commands chapter |
| | | Updated !HOSTDEVINFO (execution format; parameter names), !OSINFO (execution format) Updated SAR Backoff and Thermal Control Commands chapter |
| | | Updated !SARBACKOFF (LTE <band> range)</band> |
| | | Updated AirVantage Commands chapter |
| | | Added Restoring AVMS Default Configuration Updated +WDSC (<timer> details)</timer> |
| | | Added SMS Wake Commands chapter (!SMSWAKE, !SMSWAKEWIDTH) |
| | | Updated Supported GSM / WCDMA AT Commands chapter |
| | | Updated +CCLK (support), +CIND (<battchg> not supported), +CLIP (note), +CTUZ (support)</battchg> Corrected 27.007 &C (command format) |



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>> 1: About This Guide

Introduction

This document describes supported standard and proprietary AT commands available for Sierra Wireless AirPrime[®] WP products, and provides details where commands vary from the standards.

Important: This document applies to the following WP Series module groups (as of date of publication): WP85xx, WP75xx, WP76xx, WP77xx.

These commands are intended for use by OEMs, and are supplemental to the standard AT commands for GSM 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: For questions or concerns relating to command implementation, please contact your Sierra Wireless account representative.

Command access

Some commands in this reference are password-protected. To use these commands, enter the correct password using AT!ENTERCND on page 28. Once the password is entered, all commands are available and remain available until the modem is reset or powered off and on.

The password assigned to !ENTERCND is unique to each customer and is configured onto the modem during manufacture. If you do not know your password, contact your Sierra Wireless Account Manager or Sierra Wireless distributor.

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!DAFTMACT. If AT!DASBAND 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.

Escape sequence guard time

The AT escape sequence "+++" requires a guard time of 1.0 seconds before and after it is used.

Result codes

Result codes are not shown in the command tables unless special conditions apply. Generally the result code OK is returned when the command has been executed. ERROR may be returned if parameters are out of range, and is returned if the command is not recognized or is not permitted in the current state or condition of the modem.

Response formats

Response formats shown in this document are intended to accurately describe the non-whitespace content of responses. For display purposes within this document, extraneous whitespace content (blank lines between lines of text) may not be displayed, and whitespace (blank spaces) between text segments within lines may be shorter or longer than what is received in actual responses.

For example:

AT!THISEXAMPLE? could be shown in AT!THISEXAMPLE? this document THISEXAMPLE: without extra blank THISEXAMPLE: lines and with less TestVal1=7 TestVa2=Hello TestVal1=7 TestVal2=Hello space between OK TestVal1 and OK TestVal2

If automated scripts are used to parse command responses, make sure to parse whitespace appropriately.

References

This guide covers the command sets used by OEMs, designers and testers of Sierra Wireless AirPrime products, plus general operational use commands.

For additional product-specific documentation, refer to source.sierrawireless.com.

Terminology and acronyms

This document makes wide use of acronyms that are in common use in data communications and cellular technology.

Current firmware versions

Version

To determine your firmware revision, enter the identification command AT+GMR.

Upgrading

To check for newer modem firmware, go to the device page at source.sierrawireless.com and select the Firmware option.

Document structure

This document describes the proprietary commands listed in the tables below—each table corresponds to a specific chapter.

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

Table 1-1: AT Password Commands

| Command | Description | Page |
|-----------|--|------|
| !ENTERCND | Enable access to password-protected commands | 28 |
| !SETCND | Set AT command password | 29 |

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

Table 1-2: Modem Status Commands

| Command | Description | Page |
|---------------------------------|--|------|
| !AMR_NB (notification) | Vocoder in use—Unsolicited notification | 34 |
| !AMR_WB (notification) | Vocoder in use—Unsolicited notification | 34 |
| !ANTSEL | Set/query external antenna select configuration | 35 |
| !AVVOCODER (Notification group) | Vocoder in use—Unsolicited notifications | 37 |
| !BAND | Select/return frequency band set | 38 |
| !BOOTHOLD | Reset modem and wait in bootloader for firmware download | 41 |
| +CBST | Select Circuit-Switched Bearer | 42 |
| +CEDRXRDP | Read eDRX Dynamic Parameters | 43 |
| +CEDRXS | Configure eDRX | 44 |
| +CGAUTH | Set/Report PDP connection authentication parameters | 45 |
| +CGDCONT | Define PDP context | 46 |

Table 1-2: Modem Status Commands (Continued)

| Command | Description | Page |
|-------------------------|--|------|
| +CMUX | Configure Multiplexing Control Channel | 48 |
| +CPSMS | Configure Power Saving Mode (PSM) | 50 |
| +CSQ (notification) | RSSI change across threshold—Unsolicited notification | 51 |
| !CUSTOM | Set/return customization settings | 52 |
| !DATALOOPBACK | Enable/disable and configure loopback mode | 58 |
| !EONS (notification) | Enhanced Operator Name String (EONS)—Unsolicited notification | 59 |
| !EVRC (notification) | Vocoder in use—Unsolicited notification | 59 |
| !EVRC_B (notification) | Vocoder in use—Unsolicited notification | 59 |
| !EVRC_NW (notification) | Vocoder in use—Unsolicited notification | 59 |
| !EVRC_WB (notification) | Vocoder in use—Unsolicited notification | 59 |
| !GETBAND | Return the current active band | 59 |
| !GETRAT | Return the current active radio access technology (RAT) | 60 |
| !GSM_EFR (notification) | Vocoder in use—Unsolicited notification | 60 |
| !GSM_FR (notification) | Vocoder in use—Unsolicited notification | 60 |
| !GSM_HR (notification) | Vocoder in use—Unsolicited notification | 60 |
| !GSTATUS | Return operational status | 61 |
| !IMAGE | Manage Firmware Images | 70 |
| !IMPREF | Query/set Image Management preferences | 72 |
| +KCELL | Display Detected Cell Details | 73 |
| +KMCLASS | Set 2G multislot class | 76 |
| +KSLEEP | Configure UART1 power management (sleep mode entry conditions) | 77 |
| +KSRAT | Set the current RAT | 78 |
| +KSREP | Enable/disable startup reporting | 79 |
| +KSUP (notification) | Startup notification (unsolicited notification) | 79 |
| !LTEINFO | Display LTE network information | 80 |
| !MAPUART | Map services to UART | 82 |
| !MCUWATCHDOG | Set/Report MCU Watchdog Parameters | 83 |
| !MODE (notification) | Current system mode—Unsolicited notification | 84 |
| !MUSLEN | Enable/disable unsolicited messaging feature | 84 |
| !NETNUM | Set/report number of supported network interfaces | 85 |
| !NI (notification) | Network identity—Unsolicited notification | 86 |

Table 1-2: Modem Status Commands (Continued)

| Command | Description | Page |
|--------------------------|---|------|
| !PACKAGE | Return package version string | 86 |
| !PATEMP | Return PA temperature information | 87 |
| !PATEMP (notification) | PA temperature state change—Unsolicited notification | 87 |
| !PCDEFR (notification) | Deferred shutdown timer expired—Unsolicited notification | 88 |
| !PCINFO | Return power control status information | 89 |
| !PCOFFEN | Set/return Power Off Enable state | 90 |
| !PCTEMP | Return Power control temperature information | 91 |
| !PCTEMP (notification) | PA temperature state change—Unsolicited notification | 92 |
| !PCTEMPLIMITS | Set/report temperature state limit values | 93 |
| !PCVOLT | Return current power supply voltage information | 94 |
| !PCVOLT (notification) | PMIC voltage state change—Unsolicited notification | 94 |
| !PCVOLTLIMITS | Set/report power supply voltage state limit values | 95 |
| !POWERDOWN | Power down system | 95 |
| !POWERMODE | Set the module power saving mode | 96 |
| !POWERWAKE | Configure ULPS (ULPM/PSM) wakeup sources | 99 |
| !PRIID | Report module PRI part number and revision | 102 |
| !PRLVER | Display current PRL version | 102 |
| !PSCS (notification) | Packet switched data call status—Unsolicited notification | 103 |
| *PSRDBS | Select operating bands | 103 |
| !QCELP13K (notification) | Vocoder in use—Unsolicited notification | 105 |
| !RESET | Reset modem | 105 |
| !RI (notification) | Roaming indicator state—Unsolicited notification | 105 |
| RING (notification) | Incoming call notification—Unsolicited notification | 105 |
| !RSSI (notification) | Signal strength—Unsolicited notification | 106 |
| !SCACT | Activate/deactivate data connection | 107 |
| !SCUMMTU | Set/Report MTU Size | 108 |
| !SECINFO | Display bootloader debug configuration | 109 |
| !SELACQ | Select RAT acquisition order | 110 |
| !SELCIOT | Set/report Cellular IoT preferences | 112 |
| !SELMODE | Set/return current service domain | 113 |
| !SELRAT | Set preferred RAT | 114 |

Table 1-2: Modem Status Commands (Continued)

| Command | Description | Page |
|-----------------------------|---|------|
| !SELSNR | Set/report LTE-NB1 band scan configuration | 116 |
| !SRV (notification) | WWAN network status change—Unsolicited notification | 116 |
| !UDINFO | Return information from active USB descriptor | 117 |
| !UDPID | Set/report product ID in USB descriptor | 118 |
| !UIMREGSTATE (notification) | UIM registration state—Unsolicited notification | 118 |
| !UIMSTATUS (notification) | UIM status change—Unsolicited notification | 119 |
| !USBCOMP | Set/report USB interface configuration | 120 |
| !USBINFO | Return information from active USB descriptor | 121 |
| !USBPID | Set/report product ID in USB descriptor | 122 |
| +WANS (notification) | Call answered—Unsolicited notification | 123 |
| +WCC (notification) | Call control status change—Unsolicited notification | 124 |
| +WCNT (notification) | Call connected—Unsolicited notification | 125 |
| +WDDI (notification) | DTMF tone detection—Unsolicited notification | 126 |
| +WDDM | Enable/disable DTMF detection | 126 |
| +WEND (notification) | Call end status—Unsolicited notification | 127 |
| +WFWUPD | Download/install firmware package | 130 |
| +WFWUPD (notification) | Firmware package install notification | 131 |
| +WJAM (notification) | Jamming events—Unsolicited notification | 132 |
| +WJAMTHRESH | Set/Report Jamming Detection Threshold Value | 133 |
| +WMGF (notification) | SMS memory full—Unsolicited notification | 133 |
| +WORG (notification) | Call origination attempt—Unsolicited notification | 134 |
| +WRMICN (notification) | Roaming icon—Unsolicited notification (CDMA only) | 134 |
| +WUSLMSK | Enable/disable unsolicited notifications | 135 |
| +WVMI (notification) | Voicemail received—Unsolicited notification | 138 |

SIM Toolkit Commands—Commands and notifications used to enable the AT Interface's SIM toolkit support, and receive and respond to unsolicited SIM command notifications.

Table 1-3: SIM Toolkit Commands

| Command | Description | Page |
|----------------------|--|------|
| *PSSTKI | Configure AT interface's SIM toolkit support | 140 |
| !STKC | Report last unsolicited proactive SIM command notification | 141 |
| !STKC (notification) | Unsolicited proactive SIM command notification | 142 |

Table 1-3: SIM Toolkit Commands (Continued)

| Command | Description | Page |
|----------------------|---|------|
| !STKCR | Respond to proactive SIM command | 143 |
| !STKGC | Get (retrieve) data for last unsolicited proactive SIM command notification | 148 |
| !STKMS | Inform SIM of menu item selection or provide help information | 160 |
| !STKN (notification) | Response to mobile-originated Call or SMS control request (notification) | 161 |
| !STKPD | Select host-supported STK features | 163 |

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

Table 1-4: Diagnostic Commands

| Command | Description | Page |
|-------------------|--|------|
| !BCFWUPDATESTATUS | Report status of most recent firmware update attempt | 166 |
| !ERR | Display/clear diagnostic information | 167 |
| !GCCLR | Clear crash dump data | 167 |
| !GCDUMP | Display crash dump data | 167 |
| !RXDEN | Enable/disable WCDMA/LTE receive diversity | 168 |

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 1-5: Test Commands

| Command | Description | Page |
|-------------------|---|------|
| !DACGPSCTON | Return CGPS C/N and frequency | 172 |
| !DACGPSMASKON | Set CGPS log mask | 172 |
| !DACGPSSTANDALONE | Enter/exit Stand Alone RF mode | 173 |
| !DACGPSTESTMODE | Start/stop CGPS diagnostic task | 173 |
| !DAFTMACT | Put modem into Factory Test Mode | 174 |
| !DAFTMDEACT | Put modem into Online Mode from Factory Test Mode | 174 |
| !DAGGAVGRSSI | Return averaged RSSI value in dBm (GSM only) | 175 |
| !DAGSRXBURST | Set GSM receiver to burst mode (GSM only) | 175 |
| !DAGSTXFRAME | Set GSM Tx frame structure (GSM only) | 176 |
| !DALGAVGAGC | Return averaged Rx AGC value (LTE only) | 177 |
| !DALSNSVAL | Configure LTE Net Sig value (LTE only) | 178 |

Table 1-5: Test Commands (Continued)

| Command | Description | Page |
|---------------|---|------|
| !DALSPARANGE | Set LTE PA range (LTE only) | 178 |
| !DALSRXBW | Set LTE Rx bandwidth (LTE only) | 179 |
| !DALSTXBW | Set LTE Tx bandwidth (LTE only) | 179 |
| !DALSTXMOD | Set LTE Tx modulation type (LTE only) | 180 |
| !DALSTXPWR | Set LTE Tx power level (LTE only) | 181 |
| !DALSWAVEFORM | Set LTE TX waveform (LTE only) | 182 |
| !DASBAND | Set frequency band | 183 |
| !DASCHAN | Set modem channel (frequency) | 185 |
| !DASLNAGAIN | Set LNA gain state | 187 |
| !DASPDM | Set PDM value (WCDMA and GSM only) | 188 |
| !DASTXOFF | Turn Tx PA off | 188 |
| !DASTXON | Turn Tx PA on | 189 |
| !DAWGAVGAGC | Return averaged Rx AGC value (WCDMA only) | 189 |
| !DAWSPARANGE | Set PA range state machine (WCDMA only) | 190 |
| !DAWSSCHAIN | Enable secondary receive chain (WCDMA only) | 190 |
| !DAWSTXCW | Set waveform used by the transmitter (WCDMA only) | 191 |
| !DAWSTXPWR | Set desired Tx power level (WCDMA mode only) | 191 |
| !LDTEST | Test LED (WP8548/WP75xx) | 192 |
| !LDTESTOFF | Reset LED to normal mode from test mode | 193 |
| !LEDTEST | Test LED (WP76xx/WP77xx) | 193 |

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

Table 1-6: Memory Management Commands

| Command | Description | Page |
|------------|-----------------------------|------|
| !PARTITION | Display/set partition sizes | 195 |
| !RMARESET | Restore device | 197 |

GNSS Commands—Supported on GPS-enabled modems only.

Table 1-7: GPS Commands

| Command | Description | Page |
|--------------------|--|------|
| !GNSSCONFIG | Configure GNSS satellite constellation support | 200 |
| !GNSSDPOMODE | Enable/Disable Dynamic Power Optimization (DPO) | 201 |
| !GPSAUTOSTART | Configure GPS auto-start features | 202 |
| !GPSCLRASSIST | Clear specific GPS assistance data | 203 |
| !GPSCOLDSTART | Clear all GNSS assistance data | 204 |
| !GPSEND | End an active session | 204 |
| !GPSFIX | Initiate GPS position fix | 205 |
| !GPSIDREN | Enable/disable DR_SYNC | 206 |
| !GPSLOC | Return last known location of the modem | 207 |
| !GPSMTLRSETTINGS | Set/report MT location request settings | 208 |
| !GPSNMEASENTENCE | Set/report NMEA sentence type | 209 |
| !GPSSATINFO | Request satellite information | 211 |
| !GPSSTATUS | Request current status of a position fix session | 212 |
| !GPSSUPLURL | Set/report SUPL server URL | 213 |
| !GPSSUPLVER | Set/report SUPL server version | 214 |
| !GPSTRACK | Initiate local tracking (multiple fix) session | 215 |
| !GPSTRANSSEC | Control GPS transport security | 216 |
| !GPSXTRADATAENABLE | Set/report GPS XTRA settings | 217 |
| !GPSXTRADATAURL | Set/report GPS XTRA data server URLs | 218 |
| !GPSXTRAINITDNLD | Initiate GPS XTRA data download and inject operation | 218 |
| !GPSXTRASTATUS | Return current status of XTRA | 219 |
| !GPSXTRATIME | Inject GPS or UTC time into XTRA system | 220 |
| !GPSXTRATIMEENABLE | Set/report GPS XTRA time settings | 221 |
| !GPSXTRATIMEURL | Set/report GPS XTRA SNTP server URLs | 222 |

SIM Commands—Commands used to communicate with an installed SIM.

Table 1-8: SIM Commands

| Command | Description | Page |
|----------------------|---|------|
| +CCID | Return SIM/eUICC ICCID and EID | 226 |
| +CCID (notification) | eUICC profile switch—Unsolicited notification | 226 |

Table 1-8: SIM Commands (Continued)

| Command | Description | Page |
|----------|--|------|
| +CPINR | Display remaining number of SIM unlock retries | 227 |
| +CSPN | Display SIM card service provider's name (SPN) | 228 |
| !ICCID | Return SIM card's ICCID | 228 |
| +KSIMSEL | Select External SIM interface | 229 |
| !UIMS | Select active UIM interface | 230 |

OMA-DM Commands—Commands used to configure DM (Device Management) accounts, sessions, and host–device–server interactions.

Table 1-9: OMA-DM Host Device Configuration Commands

| Command | Description | Page |
|--------------|--|------|
| !HOSTDEVINFO | Configure host device details | 232 |
| !OSINFO | Configure host device operating system information | 234 |

Table 1-10: OMA-DM Commands

| Command | Description | Page |
|----------------|--|------|
| !IDSDEBUGPRINT | Enable/disable debug (detailed message) printing | 235 |
| !IMSTESTMODE | Enable/disable IMS test mode | 235 |

SAR Backoff Commands—Commands used to configure SAR options.

Table 1-11: SAR Backoff and Thermal Control Commands

| Command | Description | Page |
|-------------------------|---|------|
| +KRFMUTE | Enable/disable RAT-specific Tx muting | 237 |
| +KRFMUTE (notification) | RAT Tx mute mode status change (unsolicited notification) | 238 |
| !MAXPWR | Set/report maximum Tx power | 239 |
| !SARBACKOFF | Set/report offset from maximum Tx power | 241 |
| !SARGPIO | Set/report External GPIO controlling SAR | 244 |
| !SARINTGPIOMODE | Set/report default pull mode for SAR interrupt GPIOs | 245 |
| !SARSTATE | Set/report SAR backoff state | 245 |
| !SARSTATEDFLT | Set/report default SAR backoff state | 246 |

Audio Commands—Commands used to configure and manage audio-capable devices.

Table 1-12: Audio Commands

| Command | Description | Page |
|----------------|--|------|
| !AVAUDIO | Play/record audio file (.wav format) | 248 |
| !AVAUDIOLPBK | Start/stop audio loopback | 249 |
| !AVAUDVOL | Set/return audio playback volume | 249 |
| !AVCFG | Bind audio profile to device/physical interface | 250 |
| !AVCODECMICTXG | Set/return codec Tx path gain | 252 |
| !AVDEF | Reset configurable audio parameters to default settings | 253 |
| !AVEC | Enable/disable Echo Cancellation mode for audio profile | 254 |
| !AVMUTE | Mute/unmute earpiece/microphone/call waiting tone | 255 |
| !AVNS | Enable/disable Noise Suppression and Far-end Noise Suppression modes for audio profile | 256 |
| !AVSETPROFILE | Select/configure audio profile for CS call | 257 |
| !AVSETVOL | Query/set audio profile's Rx volume level | 258 |
| !AVTONEPLAY | Play a tone | 259 |
| !AVTXVOL | Query/set audio profile's Tx volume gain | 260 |
| +CLVL | Set active audio profile's Rx volume | 261 |
| +VTD | Set DTMF tone duration | 261 |
| +VTS | Send DTMF tone | 262 |

I/O Commands—Commands used to configure and manage GPIOs, ADCs and other IOs.

Table 1-13: I/O Commands

| Command | Description | Page |
|----------|--|------|
| !GPIOINT | GPIO interrupt detected—Unsolicited notification | 264 |
| !MADC | Display ADC values | 265 |
| !MCCELL | Enable/disable coin cell charging feature | 266 |
| !MVCOIN | Configure coin cell charging | 267 |
| !RIOWNER | Set/query Ring Indicator owner | 268 |
| +WEXTCLK | Enable/Disable user clock mode | 269 |
| +WIOCFG | GPIO Configuration | 270 |
| +WIOR | Read GPIO value | 272 |
| +WIOW | Write GPIO value | 273 |

Table 1-13: I/O Commands (Continued)

| Command | Description | Page |
|-----------|-----------------------------------|------|
| +WRID | Set/query Ring Indicator Duration | 273 |
| +WWAKE | Query Wakeup Event | 274 |
| +WWAKESET | Set/query Wake Up Event Mask | 275 |

AirVantage Commands—Commands used to work with AirVantage.

Table 1-14: AirVantage Device Services Commands

| Command | Description | Page |
|---------|--|------|
| +WDSC | Configure AirVantage Management Services | 277 |
| +WDSE | Display most recent AirVantage Management Services error | 279 |
| +WDSG | Display AirVantage Management Services status information | 280 |
| +WDSI | Activate/deactivate AirVantage Management Services unsolicited notifications | 281 |
| +WDSR | Reply to AirVantage server request | 284 |
| +WDSS | Configure/connect AirVantage Management Services session | 285 |

SMS Wake Commands—Commands used for the SMS host wake-up feature.

Table 1-15: SMS Wake Commands

| Command | Description | Page |
|---------------|---|------|
| !SMSWAKE | Enable/disable SMS host wake-up feature | 287 |
| !SMSWAKEWIDTH | Set/read SMS Wake signal width | 288 |

Conventions

The following format conventions are used in this reference:

Character codes or keystrokes that are described with words or standard abbreviations are shown within angle brackets using a different font, such as <CR> for Carriage Return and <space> for a blank space character.

Numeric values are decimal unless prefixed as noted below.

Hexadecimal values are shown with a prefix of 0x, i.e. in the form 0x3D.

Binary values are shown with a prefix of 0b, i.e. in the form 0b00111101.

Command and register syntax is noted using an alternate font: !CHAN=<c>[,b]. The leading "AT" characters are not shown but must be included before all commands except as noted in the reference tables.

Characters that are required are shown in uppercase; parameters are noted in lowercase. Required parameters are enclosed in angle brackets (<n>) while optional parameters are enclosed within square brackets ([x]). The brackets are not to be included in the command string.

Commands are presented in table format. Each chapter covers the commands related to that subject and presents a summary table to help locate needed commands. Commands are in ASCII alphabetical order in the body of each chapter.

Any default settings are noted in the command tables. Note that these are the factory default settings and *not* the default parameter value assumed if no parameter is specified.

Result Code This is a numeric or text code that is returned after all commands (except resets)—text codes are returned if verbose responses are enabled. Only one result code is returned for a command line regardless of the number of individual commands contained on the line.

Response This term indicates a response from the modem that is issued prior to a result code. Reading registers or issuing commands that report information will provide a response followed by a result code unless the command generates an error.

Responses and result codes from the modem, or host system software prompts, are shown in this font:

CONNECT 14400



Introduction

AT commands described in this document are password-protected. This chapter describes how to enter and change the password.

Command summary

Table 2-1 on page 27 lists the commands described in this chapter.

Table 2-1: AT Password Commands

| Command | Description | Page |
|-----------|--|------|
| !ENTERCND | Enable access to password-protected commands | 28 |
| !SETCND | Set AT command password | 29 |

Command reference

Table 2-2: AT Password Command Details

| Command | Description |
|-----------|---|
| !ENTERCND | Enable access to password-protected commands |
| | Before any password-protected AT commands can be used, !ENTERCND must be used to enter the password to gain access. The initial password is configured onto the modem during manufacture. You can change the password using !SETCND. If you do not know the password, contact your Sierra Wireless account manager. |
| | Once the password has been entered correctly, the password-protected AT commands are available until the modem is reset or powered off and on. |
| | Password required: Yes—Query format only. |
| | Reset required to apply changes: No |
| | Persistent across power cycles: No |
| | Usage: |
| | Execution: AT!ENTERCND=<"key"> Response: OK Purpose: Unlock password-protected commands. |
| | Query: AT!ENTERCND? Response: <key> (if unlocked) Purpose: This command is password-protected. After entering the password correctly using the execution operation ("="), you can use this command to display the password as a reminder.</key> |
| | Parameters: |
| | <"key"> (Password stored in NV memory) Password must be entered with quotation marks. (For example, AT!ENTERCND="ExamplePW".) Length: (WP75xx/WP85xx) 4–10 characters; (WP76xx/WP77xx) 4–15 characters Supported characters: '0'-'9', 'A'-'Z', 'a'-'z', special characters (e.g. "!#\$%&'()*+,/:<>=?@") Note: Double quotes (") are not allowed. Characters may be entered in ASCII format, or in Hex format. (For example: "myPass3" or "ABCDEF01234".) |

Table 2-2: AT Password Command Details (Continued)

| Command | Description |
|---------|--|
| !SETCND | Set AT command password Change the password used for the !ENTERCND command. (Before you can change the password using !SETCND, you must enable access to this command using !ENTERCND.) Password required: Yes (see !ENTERCND for details) Reset required to apply changes: No Persistent across power cycles: Yes |
| | Usage: • Execution: AT!SETCND=<"key"> Response: OK Purpose: Sets <"key"> as the new password for accessing protected commands. Parameters: <"key"> (New password) • Password must be entered with quotation marks (for example, AT!SETCND="NewPW"). • Length: (WP75xx/WP85xx) 4–10 characters; (WP76xx/WP77xx) 4–15 characters • Supported characters: '0'-'9', 'A'-'Z', 'a'-'z', special characters (e.g. "!#\$%&'()*+,-/:<>-?@") Note: Double quotes (") are not allowed. • Characters may be entered in ASCII format, or in Hex format. (For example: "myPass3" or "ABCDEF01234".) |
| | |

3: Modem Status, Customization, and Reset Commands

Introduction

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

Command summary

Table 3-1 lists the commands described in this chapter.

Table 3-1: Modem Status Commands

| Command | Description | Page |
|---------------------------------|---|------|
| !AMR_NB (notification) | Vocoder in use—Unsolicited notification | 34 |
| !AMR_WB (notification) | Vocoder in use—Unsolicited notification | 34 |
| !ANTSEL | Set/query external antenna select configuration | 35 |
| !AVVOCODER (Notification group) | Vocoder in use—Unsolicited notifications | 37 |
| !BAND | Select/return frequency band set | 38 |
| !BOOTHOLD | Reset modem and wait in bootloader for firmware download | 41 |
| +CBST | Select Circuit-Switched Bearer | 42 |
| +CEDRXRDP | Read eDRX Dynamic Parameters | 43 |
| +CEDRXS | Configure eDRX | 44 |
| +CGAUTH | Set/Report PDP connection authentication parameters | 45 |
| +CGDCONT | Define PDP context | 46 |
| +CMUX | Configure Multiplexing Control Channel | 48 |
| +CPSMS | Configure Power Saving Mode (PSM) | 50 |
| +CSQ (notification) | RSSI change across threshold—Unsolicited notification | 51 |
| !CUSTOM | Set/return customization settings | 52 |
| !DATALOOPBACK | Enable/disable and configure loopback mode | 58 |
| !EONS (notification) | Enhanced Operator Name String (EONS)—Unsolicited notification | 59 |
| !EVRC (notification) | Vocoder in use—Unsolicited notification | 59 |
| !EVRC_B (notification) | Vocoder in use—Unsolicited notification | 59 |
| !EVRC_NW (notification) | Vocoder in use—Unsolicited notification | 59 |
| !EVRC_WB (notification) | Vocoder in use—Unsolicited notification | 59 |

Table 3-1: Modem Status Commands (Continued)

| Command | Description | Page |
|-------------------------|--|------|
| !GETBAND | Return the current active band | 59 |
| !GETRAT | Return the current active radio access technology (RAT) | 60 |
| !GSM_EFR (notification) | Vocoder in use—Unsolicited notification | 60 |
| !GSM_FR (notification) | Vocoder in use—Unsolicited notification | 60 |
| !GSM_HR (notification) | Vocoder in use—Unsolicited notification | 60 |
| !GSTATUS | Return operational status | 61 |
| !IMAGE | Manage Firmware Images | 70 |
| !IMPREF | Query/set Image Management preferences | 72 |
| +KCELL | Display Detected Cell Details | 73 |
| +KMCLASS | Set 2G multislot class | 76 |
| +KSLEEP | Configure UART1 power management (sleep mode entry conditions) | 77 |
| +KSRAT | Set the current RAT | 78 |
| +KSREP | Enable/disable startup reporting | 79 |
| +KSUP (notification) | Startup notification (unsolicited notification) | 79 |
| !LTEINFO | Display LTE network information | 80 |
| !MAPUART | Map services to UART | 82 |
| !MCUWATCHDOG | Set/Report MCU Watchdog Parameters | 83 |
| !MODE (notification) | Current system mode—Unsolicited notification | 84 |
| !MUSLEN | Enable/disable unsolicited messaging feature | 84 |
| !NETNUM | Set/report number of supported network interfaces | 85 |
| !NI (notification) | Network identity—Unsolicited notification | 86 |
| !PACKAGE | Return package version string | 86 |
| !PATEMP | Return PA temperature information | 87 |
| !PATEMP (notification) | PA temperature state change—Unsolicited notification | 87 |
| !PCDEFR (notification) | Deferred shutdown timer expired—Unsolicited notification | 88 |
| !PCINFO | Return power control status information | 89 |
| !PCOFFEN | Set/return Power Off Enable state | 90 |
| !PCTEMP | Return Power control temperature information | 91 |
| !PCTEMP (notification) | PA temperature state change—Unsolicited notification | 92 |
| !PCTEMPLIMITS | Set/report temperature state limit values | 93 |
| !PCVOLT | Return current power supply voltage information | 94 |

Table 3-1: Modem Status Commands (Continued)

| Command | Description | Page |
|-----------------------------|---|------|
| !PCVOLT (notification) | PMIC voltage state change—Unsolicited notification | 94 |
| !PCVOLTLIMITS | Set/report power supply voltage state limit values | 95 |
| !POWERDOWN | Power down system | 95 |
| !POWERMODE | Set the module power saving mode | 96 |
| !POWERWAKE | Configure ULPS (ULPM/PSM) wakeup sources | 99 |
| !PRIID | Report module PRI part number and revision | 102 |
| !PRLVER | Display current PRL version | 102 |
| !PSCS (notification) | Packet switched data call status—Unsolicited notification | 103 |
| *PSRDBS | Select operating bands | 104 |
| !QCELP13K (notification) | Vocoder in use—Unsolicited notification | 105 |
| !RESET | Reset modem | 105 |
| !RI (notification) | Roaming indicator state—Unsolicited notification | 105 |
| RING (notification) | Incoming call notification—Unsolicited notification | 105 |
| !RSSI (notification) | Signal strength—Unsolicited notification | 106 |
| !SCACT | Activate/deactivate data connection | 107 |
| !SCUMMTU | Set/Report MTU Size | 108 |
| !SECINFO | Display bootloader debug configuration | 109 |
| !SELACQ | Select RAT acquisition order | 110 |
| !SELCIOT | Set/report Cellular IoT preferences | 112 |
| !SELMODE | Set/return current service domain | 113 |
| !SELRAT | Set preferred RAT | 114 |
| !SELSNR | Set/report LTE-NB1 band scan configuration | 116 |
| !SRV (notification) | WWAN network status change—Unsolicited notification | 116 |
| !UDINFO | Return information from active USB descriptor | 117 |
| !UDPID | Set/report product ID in USB descriptor | 118 |
| !UIMREGSTATE (notification) | UIM registration state—Unsolicited notification | 118 |
| !UIMSTATUS (notification) | UIM status change—Unsolicited notification | 119 |
| !USBCOMP | Set/report USB interface configuration | 120 |
| !USBINFO | Return information from active USB descriptor | 121 |
| !USBPID | Set/report product ID in USB descriptor | 122 |
| +WANS (notification) | Call answered—Unsolicited notification | 123 |

Table 3-1: Modem Status Commands (Continued)

| Command | Description | Page |
|------------------------|---|------|
| +WCC (notification) | Call control status change—Unsolicited notification | 124 |
| +WCNT (notification) | Call connected—Unsolicited notification | 125 |
| +WDDI (notification) | DTMF tone detection—Unsolicited notification | 126 |
| +WDDM | Enable/disable DTMF detection | 126 |
| +WEND (notification) | Call end status—Unsolicited notification | 127 |
| +WFWUPD | Download/install firmware package | 130 |
| +WFWUPD (notification) | Firmware package install notification | 131 |
| +WJAM (notification) | Jamming events—Unsolicited notification | 132 |
| +WJAMTHRESH | Set/Report Jamming Detection Threshold Value | 133 |
| +WMGF (notification) | SMS memory full—Unsolicited notification | 133 |
| +WORG (notification) | Call origination attempt—Unsolicited notification | 134 |
| +WRMICN (notification) | Roaming icon—Unsolicited notification (CDMA only) | 134 |
| +WUSLMSK | Enable/disable unsolicited notifications | 135 |
| +WVMI (notification) | Voicemail received—Unsolicited notification | 138 |

Command reference

Table 3-2: Modem Status Command Details

| Command | Description |
|---------------------------|--|
| !AMR_NB (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. |
| !AMR_WB (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| !ANTSEL | Set/query external antenna select configuration Configure the modem to use GPIOs (GPIO28–31) to select the antenna to use for each specified frequency band. (Any of the available GPIOs that are not needed for a specific band should be configured as not required.) When the modem switches to a frequency band that has been configured using this command, the GPIOs are driven as specified and the host uses them to tune the external antenna appropriately. If the modem switches to a band that has not been configured, the host uses the default antenna. |
| | Note: Frequency bands are RAT-independent. For example, Band 5 corresponds to any 850-band technology (CDMA, WCDMA, LTE, GSM). |
| | Requirements: Before this command can be used: • Antenna selection is the secondary configuration for GPIO28–GPIO31. To use these GPIOs for antenna selection, use +WIOCFG to deallocate them from their current purpose(s). |
| | Notes: 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). Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes |
| | Usage: • Execution: AT!ANTSEL= <band>, <gpio1>, <gpio2>, <gpio3>[, <gpio4>] Response: OK Purpose: Configure the GPIOs for the specified <band>. • Query: AT!ANTSEL? Response (WPx5xx): BAND <band a="">: <gpio1>, <gpio2>, <gpio3>[, <gpio4>] BAND <band b="">: <gpio1>, <gpio2>, <gpio3>[, <gpio4>]</gpio4></gpio3></gpio2></gpio1></band></gpio4></gpio3></gpio2></gpio1></band></band></gpio4></gpio3></gpio2></gpio1></band> |
| | OK Note: The WPx5xx response (as of publication date) appears as "ANTSEL <band a="">:". This will be corrected to display "BAND <band a="">:" in a future firmware release.</band></band> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|------------------------|---|
| !ANTSEL (continued) | Set/query external antenna select configuration (continued) |
| | Response (WP76xx/WP77xx): BAND <band a="">: <gpio1>, <gpio2>, <gpio3>[, <gpio4>] BAND <band b="">: <gpio1>, <gpio2>, <gpio3>[, <gpio4>]</gpio4></gpio3></gpio2></gpio1></band></gpio4></gpio3></gpio2></gpio1></band> |
| | Conflict: (Note: Heading is for LTE-CA conflicts, but WP76xx/WP77xx do) not support LTE-CA, so heading can be ignored.) OK |
| | Example: BAND 2: 1, 0, 1, 1 BAND 5: 1, 1, 2, 2 |
| | Conflict: |
| | OK Purpose: Display the current external antenna select configuration. • Query List: AT!ANTSEL=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | Sand> (RF band) 3GPP band number. For a full listing of 3GPP band numbers, see Table 17-2 on page 300. Valid range: 1–71. Band support is product specific—see the device's Product Specification. |
| | cation or Product Technical Specification document for details. |
| | <pre><gpio1>, <gpio2>, <gpio3>, <gpio4> (GPIO configurations)</gpio4></gpio3></gpio2></gpio1></pre> |
| | 2=Not used for antenna selection (Default value for <gpio4>).</gpio4> Notes: <gpio4> availability is device-specific—see the module's Product Technical Specification for details.</gpio4> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | |
|------------------------------------|--|--|--|
| !AVVOCODER (Notification group) | Vocoder in use—Unsolicited notifications Note: The unsolicited notification string for "Vocoder in use" varies as described in the Notification format and example below. "!AVVOCODER" is a configuration option for +WUSLMSK, which enables these notifications. Unsolicited notification indicating the codec and speech encoder sampling rate being used for a voice call. To enable !AVVOCODER (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. | | |
| | | | |
| | | | |
| | Notification formats: | | |
| | Speech Codec QCELP-13K EVRC EVRC-B EVRC wideband EVRC narrowband-wideband AMR narrowband AMR wideband GSM enhanced full rate GSM full rate GSM half rate Examples: Notifications received: !AMR_NB,freq: 8000 | Notification string !QCELP13K,freq: <sampling_rate> !EVRC,freq: <sampling_rate> !EVRC_B,freq: <sampling_rate> !EVRC_WB,freq: <sampling_rate> !EVRC_NW,freq: <sampling_rate> !AMR_NB,freq: <sampling_rate> !AMR_WB,freq: <sampling_rate> !GSM_EFR,freq: <sampling_rate> !GSM_FR,freq: <sampling_rate> !GSM_FR,freq: <sampling_rate> !GSM_FR,freq: <sampling_rate> !GSM_FR,freq: <sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate></sampling_rate> | |
| | (Codec used is AMR narrowband | and, with sampling rate=8000.) with sampling rate=8000.) ampling rate instructed by the network, in Hz) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---|---|
| !BAND Note: The 'Basic' | Select/return frequency band set Configure the modem to operate on a set of frequency bands, look up available sets, create new sets, or return the current selection. |
| command and response versions are used if you haven't entered the required password. (See Command access on page 14.) | Important: To avoid issues with incompatible RAT/band combinations: • If !BAND is used, +KSRAT must be set to 'All RATS, automatic". • If !BAND and !SELRAT are used, either !BAND must be set to 'All Bands' or !SELRAT must be set to 'Automatic'. • If +KSRAT is used, !BAND must be set to 'All Bands' and !SELRAT must not be used. |
| | Note: The "02 User bands" set can also be changed using AT*PSRDBS on page 104 by selecting a set of bands that does not match any of the existing band sets. |
| | Password required: Yes—Execution (Extended) format (see !ENTERCND for details) |
| | Usage: • Execution (Basic): AT!BAND= <index> Response: OK</index> |
| | Purpose: Select an existing set of bands. • Execution (Extended): AT!BAND= <index>,"<name>",<gwmask>[,<lmask2>[,<tdsmask>]]]</tdsmask></lmask2></gwmask></name></index> |
| | Response: OK Purpose: Create a new set of bands for the specified <index> position and assign a descriptive <name> to the set.</name></index> |
| | Query (Basic): AT!BAND? Response: Index, Name <index>, <name> OK</name></index> |
| | or (If the current band mask doesn't match a band set) Unknown band mask. Use AT!BAND to set band. OK |
| | Purpose: Report the current band selection. • Query (Extended): AT!BAND? |
| | Response (WPx5xx): Index, Name, GW Band Mask L Band Mask TDS Band Mask <index>, <name>, <gwmask> <lmask> <tdsmask> OK</tdsmask></lmask></gwmask></name></index> |
| | or (If the current band mask doesn't match a band set) Unknown band mask. Use AT!BAND to set band. <index> OK</index> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------|---|
| !BAND (continued) | Select/return frequency band set (continued) Response (WP76xx/WP77xx): |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|----------------------|--|--|
| !BAND (continued) | Select/return frequency band set (continued) Response (WP76xx/WP77xx): Index, Name, GW Band Mask L Band Mask 1 L Band Mask 2 TDS Band Mask <index1>, <name1>, <gwmask1> <lmask1(1)> <lmask2(2)> <tdsmask1> <indexn>, <namen>, <gwmaskn> <lmaskn(1)> <lmaskn(2)> <tdsmaskn> <tdsband> <lband> <gwband></gwband></lband></tdsband></tdsmaskn></lmaskn(2)></lmaskn(1)></gwmaskn></namen></indexn></tdsmask1></lmask2(2)></lmask1(1)></gwmask1></name1></index1> | |
| | OK Purpose: Display allowed <index> values and descriptions of the associated band sets. (<gwmask1n>, <lmask1n>, and <tdsmask1n> will appear only in Extended responses, and only if applicable.) After the masks, lists of each bands comprising the masks are also shown. Parameters: <index> (Index of a band set. Use the Query List command to display all supported sets) Valid range: 0–13 (Hexadecimal—there are 20 possible values. By default, '0'</index></tdsmask1n></lmask1n></gwmask1n></index> | |
| | indicates 'All bands'.) <name> (Name of the band set) • ASCII string—Up to 30 characters <gwmask> (GSM/WCDMA bands included in the set) • Format: 64-bit bitmask • Example values (Available bands are device-dependent. Use the extended query command to display the list of bands available for your device):</gwmask></name> | |
| | 00000000000000000000000000000000000000 | |
| | 00000000000000000000000000000000000000 | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|----------------------|--|--|
| !BAND (continued) | Select/return frequency band set (continued) <tdsmask> (TD-SCDMA bands included in the set) Format: 64-bit bitmask Example values (Available bands are device-dependent. Use the extended query command to display the list of bands available for your device.): 000000000000000010—TDS B34 00000000000000000—TDS B39 0000000000000000—TDS B40 <tdsband> (List of individual TD-SCDMA bands forming the <tdsmask>) Format: <mask> - <description>. See <gwband> for a GSM/WCDMA example. <lband> (List of individual LTE bands forming the <lmask>) Format: <mask> - <description>. See <gwband> for a GSM/WCDMA example. <gwband> (List of individual GSM/WCDMA bands forming the <gwmask>) Format: <mask> - <description>. See <gwband> for a GSM/WCDMA example. <gwband> (List of individual GSM/WCDMA bands forming the <gwmask>) Format: <mask> - <description>. Example: 100000000000000000 - B19 (800) 000200000000000000 - B6 (800) 000000000000000000 - B6 (800) 000000000000000000 - B1 (2100) 0000000000000000000 - B1 (2100) 00000000000000000000 - G1900 00000000000000000000 - G900P 00000000000000000000 - G1800 00000000000000000000 - G1800 00000000000000000000000 - G1800 00000000000000000000000 - G1800</description></mask></gwmask></gwband></gwband></description></mask></gwmask></gwband></gwband></description></mask></lmask></lband></gwband></description></mask></tdsmask></tdsband></tdsmask> | |
| !BOOTHOLD | Reset modem and wait in bootloader for firmware download Prepare for a firmware download by resetting the modem and waiting in 'boot and hold' mode. Password required: No Usage: • Execution: AT!BOOTHOLD Response: OK Purpose: Force the modem to backup user NV options, reset, and then wait in boot and hold mode for a firmware download. | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|---------|--|--|
| +CBST | Select Circuit-Switched Bearer | |
| | Select the circuit-switched bearer to use for data calls (mobile-originated or mobile-terminated). | |
| | Notes: Only the following combinations are supported—If other combinations of valid parameter values are specified, ERROR will be returned: • <speed>=valid values up to 83; <name>=0; <ce>=1 • <speed>=83; <name>=4; <ce>=1 • <speed>=116 or 134; <name>=1; <ce>=0</ce></name></speed></ce></name></speed></ce></name></speed> | |
| | Supporting devices: WPx5xx/WP76xx | |
| | Password required: No | |
| | Usage: | |
| | Execution: AT+CBST=[<speed>],[<name>],[<ce>]</ce></name></speed> Response: OK | |
| | Purpose: Configure the circuit-switched bearer. | |
| | • Query: AT+CBST? | |
| | Response: +CBST: <speed>,<name>,<ce> OK</ce></name></speed> | |
| | Purpose: Report current settings. | |
| | Query List: AT+CBST=? | |
| | Purpose: Return the execution command format and the supported parameter values. | |
| | Parameters: | |
| | <pre><speed> (Data call connection speed)</speed></pre> | |
| | <name> (Bearer Service)</name> | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | |
|-----------|---|--|--|
| +CEDRXRDP | Read eDRX Dynamic Parameters (WP76xx/WP77xx only.) Read the current eDRX status and related parameters. | | |
| | Note: This implementation of +CEDRXRDP follows 3GPP TS 27.007, with exceptions as noted in the parameter descriptions. | | |
| | Password required: No | | |
| | Usage: • Execution: AT+CEDRXRDP Response: +CEDRXRDP: <act-type>[, <requested_edrx_value>[, <nw-provided_ed_edrx_value>[, <paging_time_window>]]] OK Purpose: Report the current eDRX status and parameters. • Query List: AT+CEDRXRDP=? Purpose: Return the execution command format and the supported parameter values. Parameters: <act> (Relationship between Access technology Type (RAT) and requested eDRX value) • 0—RAT is not using eDRX • 1—EC-GSM-IoT (A/Gb mode) • 2—GSM (A/Gb mode) • 3—UTRAN (Iu mode) • 4—E-UTRAN (WB-S1 mode) • 5—E-UTRAN (NB-S1 mode)</act></paging_time_window></nw-provided_ed_edrx_value></requested_edrx_value></act-type> | | |
| | <requested_edrx_value> (eDRX value requested by module) 4 bits represented as a string. Refers to bits 4–1 of octet 3 of extended DRX parameters information element. For coding and value range details, refer to the +CEDRXRDP description in 3GPP TS 27.007. Default—"1101" </requested_edrx_value> | | |
| | <nw-provided_edrx_value> (eDRX value provided by network) 4 bits represented as a string. Refers to bits 4–1 of octet 3 of extended DRX parameters information element. For coding and value range details, refer to the +CEDRXRDP description in 3GPP TS 27.007. e.g. "0011" </nw-provided_edrx_value> | | |
| | <paging_time_window> (Paging time window length) 4 bits represented as a string. Refers to bits 8–5 of octet 3 of extended DRX parameters information element. For coding and value range details, refer to the +CEDRXRDP description in 3GPP TS 27.007. e.g. "0001" </paging_time_window> | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|---------|---|--|
| +CEDRXS | Configure eDRX (WP76xx/WP77xx only.) Enable/disable eDRX and configure settings for specified RATs. | |
| | Note: This implementation of +CEDRXS follows 3GPP TS 27.007, with exceptions as noted in the parameter descriptions. | |
| | Password required: No | |
| | Usage: • Execution: AT+CEDRXS= <mode>[, <act-type>[, <requested_edrx_value>]]] Response: OK or</requested_edrx_value></act-type></mode> | |
| | +CME ERROR: <err> Purpose: Enable/disable eDRX and configure setting for specified RAT. Query: AT+CEDRXS? Response: +CEDRXS: <act-type>[, <requested_edrx_value></requested_edrx_value></act-type></err> | |
| | OK Purpose: Report current eDRX settings for each RAT that has eDRX enabled. • Query List: AT+CEDRXS=? Purpose: Return the execution command format and the supported parameter values. | |
| | Parameters: | |
| | <mode> (Enable/Disable LTE eDRX) 0—Disable eDRX 1—Enable eDRX 2—Enable eDRX and enable the unsolicited result code +CEDRXP: +CEDRXP: <act-type>[, <requested_edrx_value>[, <nw-provided_edrx_value[, <paging_time_window="">]]]</nw-provided_edrx_value[,></requested_edrx_value></act-type> 3—Disable eDRX, discard eDRX parameters and reset to default values </mode> | |
| | <act> (Access technology Type (RAT) and relationship to requested eDRX value) 0—RAT is not using eDRX 1—EC-GSM-IoT (A/Gb mode) 2—GSM (A/Gb mode) 3—UTRAN (Iu mode) 4—E-UTRAN (WB-S1 mode) 5—E-UTRAN (NB-S1 mode) </act> | |
| | <requested_edrx_value> (eDRX value requested by module) 4 bits represented as a string. Refers to bits 4–1 of octet 3 of extended DRX parameters information element. For coding and value range details, refer to the +CEDRXRDP description in 3GPP TS 27.007. Default—"1101" </requested_edrx_value> | |
| | <nw-provided_edrx_value> (eDRX value provided by network) 4 bits represented as a string. Refers to bits 4–1 of octet 3 of extended DRX parameters information element. For coding and value range details, refer to the +CEDRXRDP description in 3GPP TS 27.007. </nw-provided_edrx_value> | |
| | (Continued on next page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|-------------|--|--|
| +CEDRXS | Configure eDRX (continued) | |
| (continued) | <paging_time_window> (Paging time window length) 4 bits represented as a string. Refers to bits 8–5 of octet 3 of extended DRX parameters information element. For coding and value range details, refer to the +CEDRXRDP description in 3GPP TS 27.007. e.g. "0001" </paging_time_window> | |
| +CGAUTH | Set/Report F | PDP connection authentication parameters |
| | | authentication parameters for a PDP context. The context is identified by the e that was used during the PDP context activation and PDP context cedures. |
| | Supporting device Password require | ces: WP76xx/WP77xx. Not supported by WP8548/WP75xx. |
| | Usage: | |
| | Execution: Response: | AT+CGAUTH= <cid>,<auth_prot>[, <userid>,<password>] OK or</password></userid></auth_prot></cid> |
| | Purpose: | ERROR Set the required authentication type and related values for the specified PDP profile (<cid>).</cid> |
| | Query: Response: | AT+CGAUTH? +CGAUTH: <cid>, <auth_prot>[,<userid>]</userid></auth_prot></cid> |
| | | OK |
| | Purpose: | Display the authentication type and (if required) the username required for each profile. (Note: The <password> does not appear, for security reasons.)</password> |
| | Query List: | AT+CGAUTH=? |
| | Purpose: | Return the execution command format and the supported parameter values. |
| | Parameters: <cid> (PDP context identifier) • Valid range: 1–24. • Maximum # of usable PDP contexts: 16</cid> | |
| | | |
| | • 0—None • 1—PAP. | equired authentication type) . Username and password are not required. Username and password accepted P. Username and password (secret) accepted |
| | ASCII str | name for PAP/CHAP authentication) ing within quotes (e.g. "userid") for <auth_type> 1 (PAP) and 2 (CHAP)</auth_type> |
| | ASCII str | assword for PAP/CHAP authentication) ing within quotes (e.g. "123456") for <auth_type> 1 (PAP) and 2 (CHAP)</auth_type> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|----------|---|--|
| +CGDCONT | Define PDP context | |
| | Define PDP (Packet Data Protocol) parameter values for a specific PDP context. | |
| | Supporting devices: WP76xx/WP77xx. (WP8548/WP75xx supports the 3GPP TS 27.007 specification, not this extended version of the command.) | |
| | Note: This implementation of +CGDCONT is derived from the 3GPP TS 27.007 version 13.2.0 specification, but does not support the full set of parameters from the specification and has extended usage rules. | |
| | Password required: No | |
| | Notes: | |
| | Two or more PDP contexts having the same <apn> and <pdp_type> cannot be activated concurrently.</pdp_type></apn> | |
| | Usage: | |
| | • Execution: AT+CGDCONT= <cid>[, <pdp_type> [, <apn> [, <pdp_addr> [, <d_comp> [, <h_comp> [, <pd1> [[, <pdn>]]]]]]]]</pdn></pd1></h_comp></d_comp></pdp_addr></apn></pdp_type></cid> | |
| | Response: OK | |
| | Purpose: Set the specified parameter values for the PDP context identified by <cid>. If only <cid> is specified, all parameter values are stored as undefined.</cid></cid> | |
| | Query: AT+CGDCONT? | |
| | Response: +CGDCONT: <cid>, <pdp_type>, <apn>, <pdp_addr>, <d_comp>, <h_comp>[, <pd1>[,[,<pdn>]]]</pdn></pd1></h_comp></d_comp></pdp_addr></apn></pdp_type></cid> | |
| | OK | |
| | Purpose: Report the current settings for each defined PDP context. | |
| | Query List: AT+CGDCONT=? | |
| | Purpose: Return the execution command format and the supported parameter values. If multiple PDP types (<pdp_type>) are supported, the parameters for each <pdp_type> are returned on a separate line.</pdp_type></pdp_type> | |
| | Parameters: | |
| | <cid> (PDP context identifier) • Valid range: 1–24.</cid> | |
| | Maximum # of usable PDP contexts: 16 | |
| | <pre><pdp_type> (Packet Data Protocol type) "IP"—Internet Protocol, version 4 (IETF STD 5) "IPV6"—Internet Protocol, version 6 (IETF RFC 2460) "IPV4V6"—Virtual type that handles dual IP stack UE capability (3GPP TS 24.301[83]) Note: IPv4v6 is compliant up to 3GPP Release 7.</pdp_type></pre> | |
| | <apn> (Access Point Name) ASCII string within quotes Logical name used to select GGSN or external packet data network If null or omitted, subscription value will be requested </apn> | |
| | (Continued on next page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|---|
| +CGDCONT (continued) | Define PDP context (continued) <pdp_addr> (Access Point Name) • ASCII string within quotes • Identifies the MT in the address space applicable to the PDP. • If the value is null or omitted then a value may be provided by the TE during the PDP startup procedure or, failing that, a dynamic address will be requested. The READ command will continue to return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command. • When +CGPIAF is supported, its settings can influence the format of this parameter returned with the read form of +CGDCONT.</pdp_addr> |
| | Note: The value of this parameter is ignored with the set command. The parameter is included in the set command for backwards compatibility reasons only. <d_comp> (Data compression)</d_comp> Applies to SNDCP (Sub Network Dependent Convergence Protocol) only 0—(Default) Off. 1—On (Manufacturer preferred compression) 2—V.42 bis |
| | <pre><h_comp> (PDP header compression)</h_comp></pre> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|---------|--|--|
| +CMUX | Configure Multiplexing Control Channel Enable/disable multiplexing protocol control channel over the UART or USB modem port (selected via !MUXMODE). | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No | |
| | Requirements: • AT!MUXMODE must be used to select either the UART or USB port before this command can be used. (The command returns ERROR if a port has not been selected.) | |
| | Usage: • Execution: AT+CMUX= <mode>[,<subset>[,<port_speed>[,N1>[,<t1>[,<n2>[,<t2>[,<t 3="">[,<k>]]]]]]]]] Response: OK</k></t></t2></n2></t1></port_speed></subset></mode> | |
| | Purpose: Configure the multiplexing control channel. • Query: AT+CMUX? Response: +CMUX: <mode>,<subset>,<port_speed>,<n1>,<t1>,<n2>,<t2>,</t2></n2></t1></n1></port_speed></subset></mode> | |
| | Purpose: Report current settings. • Query List: AT+CMUX=? Purpose: Return the execution command format and the supported parameter values. Parameters: | |
| | <mode> (Multiplexer transparency mechanism (mux mode)) • 0—(Default) Basic option</mode> | |
| | <pre><subset> (Multiplexer control channel setup)</subset></pre> | |
| | <pre><port_speed> (Transmission rate)</port_speed></pre> | |
| | <n1> (Frame size, in bytes) • Valid range: 1–32786 • Default: 1800</n1> | |
| | <t1> (Acknowledgement Timer, in 0.01 second increments) Note: Not supported. Valid value must be specified, but has no effect. Valid range: 1–255 Default: 10</t1> | |
| | Continued on next page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | |
|----------------------|--|--|--|--|
| +CMUX (continued) | Configure Multiplexing Control Channel (continued) | | | |
| | <n2> (Number of re-transmissions) • Valid range: 0–100 • Default: 3</n2> | | | |
| | <t2> (Response timer for multiplexer control channel, in 0.01 second increments) • Valid range: 2–255 • Default: 30</t2> | | | |
| | <t3> (Wake-up timer, in seconds) • Valid range: 1–255 • Default: 10</t3> | | | |
| | <k> (Window size) Note: Not supported. Valid value must be specified, but has no effect. Valid range 1—7 Default: 2 </k> | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | | | | | |
|---------|---|--|--|--|--|--|--|--|
| +CPSMS | Configure Power Saving Mode (PSM) Enable/disable and configure the UE's Power Saving Mode parameters. | | | | | | | |
| | Note: This implementation of +CPSMS follows 3GPP TS 27.007, with exceptions as noted in the parameter descriptions. | | | | | | | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No | | | | | | | |
| | Usage: | | | | | | | |
| | Execution: AT+CPSMS=<mode>[, <requested_periodic-rau>], [<requested_gprs-ready-timer>], [<requested_periodic-tau>], [<requested_active-time>]</requested_active-time></requested_periodic-tau></requested_gprs-ready-timer></requested_periodic-rau></mode> | | | | | | | |
| | Response: OK or +CME ERROR: <err></err> | | | | | | | |
| | Purpose: Enable/disable PSM, and configure PSM settings. | | | | | | | |
| | Query: AT+CPSMS? | | | | | | | |
| | Response: +CPSMS: <mode>, [<requested_periodic-rau>], [<request-ed_gprs-ready-timer>], [<requested_periodic-tau>], [<request-ed_active-time>] OK</request-ed_active-time></requested_periodic-tau></request-ed_gprs-ready-timer></requested_periodic-rau></mode> | | | | | | | |
| | Purpose: Report current PSM status and settings. | | | | | | | |
| | Query List: AT+CPSMS=? | | | | | | | |
| | Purpose: Return the execution command format and the supported parameter values. | | | | | | | |
| | Parameters: | | | | | | | |
| | <mode> (Enable/Disable PSM) • 0—Disable PSM • 1—Enable PSM</mode> | | | | | | | |
| | <pre><requested_periodic-rau> (3G Routing Area Update timer) Leave blank, not used by WP76xx/WP77xx</requested_periodic-rau></pre> | | | | | | | |
| | <requested_gprs-ready-timer> (2G timer) • Leave blank, not used by WP76xx/WP77xx</requested_gprs-ready-timer> | | | | | | | |
| | <requested_periodic-tau> (TAU timer—Amount of time UE will be dormant before timer wakes it) One byte (8 bits) represented as a string. For coding and value range details, refer to </requested_periodic-tau> | | | | | | | |
| | the +CPSMS description in 3GPP TS 27.007. • Default—"00011000"=4 hours | | | | | | | |
| | • e.g. "01000111" = 70 hours | | | | | | | |
| | <requested_active-time> (Amount of time UE will remain active (idle) before re-entering PSM) One byte (8 bits) represented as a string. For coding and value range details, refer to </requested_active-time> | | | | | | | |
| | the +CPSMS description in 3GPP TS 27.007. • Default—"00001010"=20 seconds | | | | | | | |
| | • e.g. "00100100" = 4 minutes | | | | | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|------------------------|--|
| +CSQ (notification) | RSSI change across threshold—Unsolicited notification Unsolicited notification indicating the signal strength (<rssi>) has changed. Typically, a !RSSI unsolicited notification will also be received (see !RSSI on page 106). To enable +CSQ (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: +CSQ: <rssi>,<ber> Examples: • Notifications received: +CSQ: 20,99</ber></rssi></rssi> |
| | Signal strength (RSSI) -33 dBm, with bit error ration (BER) not known/not detectable Parameters: <rssi> (Received Signal Strength Indication offset value) • Integer value. Each step represents 2 dBm increase from base value • 0: -113 dBm or less • 1–30: -111 to -53 dBm • 31: -51 dBm or greater • 99: Not known, or not detectable <br <="" td=""/></br></rssi> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | | | |
|--|---|--|--|--|--|--|
| !CUSTOM | Set/return customization settings Set or return several customization values. | | | | | |
| Note: Some customiza- | Password required: Yes (Execution only) (see !ENTERCND for details) | | | | | |
| tions may not be available for certain chipsets, firmware revisions, or devices. | Usage: Execution: AT!CUSTOM=<customization>, <value> Response: OK Purpose: Assign <value> to a specific <customization> setting.</customization></value></value></customization> Query: AT!CUSTOM? Response: (list of enabled <customization>s) OK Purpose: Display currently-enabled customizations.</customization> Query list: AT!CUSTOM=? Purpose: Return a list of valid <customization> values.</customization> Parameters: <value> (Value being assigned to a specific <customization> setting) Descriptions are included in each of the customization> type.</customization></value> <ustomization> (String identifying customization setting. The default value for all customizations is 0.)</ustomization> | | | | | |
| | Note: Use quotation marks around the customization string. For example, AT!CUSTOM="CSDOFF",0. | | | | | |
| | "AUTONETWORKMODE"—(WP8548/WP75xx) Indicate if UE should revert to Automatic Network mode after 60 seconds of Manual Network mode. <value>: 0—Remain in Manual. (Default) 1—Revert to Automatic. 2—Remain in Manual if UE is attached to the network, otherwise switch to Automatic. </value> "BANDSELEN"—Select GPIO28–31 usage type. <value>: 0—General purpose GPIO 1—Antenna select (with !ANTSEL) </value> "BOOTQUIETDISABLE"—Enable/disable Linux kernel console messages. Disabling non-critical Linux kernel console logging improves the boot time. <value>: 0—Disable Linux kernel console messages during boot (Default) 1—Enable all Linux kernel console messages during boot </value> | | | | | |
| | (Continued on next page) | | | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------|--|
| !CUSTOM (continued) | Set—query customization settings (continued) "BOOTUARTDLOADEN"—(WP76xx/WP77xx) Enable/disable firmware download over UART on bootloader. <value>: "O—Disable UART download. F/W download over USB only (Default) "1—Enable UART download. F/W download over USB and UART. Bootloader download mode falls back to UART after USB mode timeout. If the "UAUDLOADDISABLE" customization has been used to disable firmware download, this customization is ignored. "CFUNPERSISTEN"—(All WP) Enable/disable persistence (across power cycles) of AT+CFUN setting. <value>: "O—Disable (+CFUN setting does not persist across power cycle) Note: If the modem is in P-LPM (persistent low power mode—AT+CFUN mode 0) when this option is used, persistence remains enabled until the modem is put into online mode using an AT or QMI command. "1—Enable (+CFUN setting persists across power cycle) Note: This customization does not affect operating mode persistence set using other interfaces. For example, the QMI interface can still be used to set the operating mode to LPM or P-LPM, even if this customization is disabled. "CSDDISABLE"—Disable/enable CSD call <value>: "CSDDISABLE"—Disable/enable CSD call <value>: "DHCPRELAYENABLE"—(WP76xx/WP77xx) Enable/disable DHCP relay feature. <value>: "DHCPRELAYENABLE"—(WP76xx/WP77xx) Enable/disable DHCP relay feature. <value>: "DHCP server) go out over the network. "EXTGPSLNAEN"—Enable/disable EXT_GPS_LNA_EN pin <value>: "EXTGPSLNAEN"—Enable/disable EXT_GPS_LNA_EN pin <value>: "CD —Disable "EXTUIMSWITCHEN"—Enable/disable control of fast SIM switching feature (see</value></value></value></value></value></value></value></value> |
| | <value>: 0—Disable (Default). Modem filters DHCP requests into internal DHCP server. 1—Enable. DHCP requests (packets for port 67 with target IP address of DHCP server) go out over the network. </value> "EXTGPSLNAEN"—Enable/disable EXT_GPS_LNA_EN pin value>: 0—Disable 1—(Default) Enable |
| | <value>: 0—Disable (Default) 1—Enable </value> "FASTENUMEN"—(All WP) Enable/disable fast enumeration for warm/cold boot. <value>: 0—Disable fast enumeration (Default) 1—Enable fast enumeration for cold boot and disable for warm boot 2—Enable fast enumeration for warm boot and disable for cold boot 3—Enable fast enumeration for warm and cold boot </value> (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------|--|
| !CUSTOM (continued) | Set/query customization settings (continued) "FLOWNOTIDISABLE"—(All WP) Enable/disable QoS QMI notification events. |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------|--------------------------|
| !CUSTOM (continued) | Description |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | | |
|---------------------|--|--|--|--|--|
| !CUSTOM (continued) | Set/query customization settings (continued) "PCSCDISABLE"—(WP75xx/WP85xx) Determine functionality of PCSC, GSM Algorithm and Authenticate commands, and +CIMI command. value»: "O-7 (Default value: 0—all functions enabled) Bit 0: PCSC (0—Enable, 1—Disable) Bit 1: GSM Algorithm and Authenticate commands (0—Enable, 1—Disable) Bit 2: AT-CIMI outputs IMSI (0=Enable, 1=Disable) "RMNETREDIALEN"—(WP75xx/WP85xx) Enable/disable RmNet redial. value»: "O—Disable RmNet redial (Default) 1—Enable RmNet redial "SIMHOTSWAPDIS"—(All WP) Configure SIM hotswap feature. value»: 0—(Default value for WPx5xx) Enable UIM1 and UIM2 1—Disable UIM1, enable UIM2 2—(Default value for WP76xx/WP77xx) Enable UIM1, disable UIM2 3—Disable UIM1 and UIM2 Note: "UIM2" refers to: (WPx5xx) External UIM interface #2 (WP76xx/WP77xx) eSIM (embedded SIM) "SIMLPM"—(All WP) Indicate default SIM power state during Low Power Mode. value»: 0—QCT default behavior (same as <value>=2) (Default) Note—The default behavior could change in future revisions. Use <value>=2 if you need to guarantee the described behavior. 1—SIM remains powered in LPM 2—Power down SIM with AT+CFUN-0; Power up SIM with AT+CFUN=1. (Note—This customization works only with +CFUN to power up/down the SIM.) "SINGLEAPNSWITCH"—Indicate device behavior when changing APN name, username, or password. value>: 0—Do nothing 1—Device detaches and re-attaches after changing APN information 2—Power-cycle the UE Note: No action is taken if APN is changed in non-LTE service. "SNTPEN"—(WP76xx/WP77xx) Enable/disable SNTP system time support when NITZ is unavailable. value>: 0—7 (Default value: 0—all functions enabled) Bit 1: SNTP autoconnect (0—Enable, 1—Disable). Allows SNTP client to initiate data connection instead of waiting for user-initiated connection. Bit 2: Retry on SNTP failure (0—Enable, 1—Disable). Allows SNTP client to retry connection. Maximum number of retries is module-dependent. Note: If enabled, data usage charges may be incurred if NITZ time is not pr</value></value> | | | | |
| | (Continued on next page) | | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | | | |
|------------------------|---|---------|----------------|-------|-----------|--|
| !CUSTOM (continued) | Set/query customization settings (continued) "STKUIEN"—(All WP) Enable/disable SIM toolkit UI. <value>: "O—Enable for QMI interface 1—Reserved 2—Enable for AT interface "UAUDLOADDISABLE"—(WP76xx) Enable/disable firmware download via unauthenticated channels such as local UART, USB, and X-MODEM interfaces. <value>: "O—(Default) Unauthenticated download enabled 1—Unauthenticated download disabled, excluding firmware launch failure 2—Unauthenticated download disabled, including firmware launch failure Important notes: "This customization can be used only to disable firmware download. Once disabled, it cannot be re-enabled. If disabled, BOOTUARTDLOADEN customization cannot be used and existing values are ignored. If option 2 is selected, the device may be unrecoverable if a firmware launch failure occurs, since there is no way to update the firmware. "UIMAUTOSWITCH"—(WP76xx/WP77xx) Enable/disable Automatic SIM switching ("Auto-SIM-Switch mode"). <value>: "O—Disable automatic SIM switching 1—Enable, UIM Slot 1 preferred (external SIM) Note—If enabled (1 or 2), the !UIMS setting is updated to reflect the preferred slot. "UIMDETPULL"—(WP8548/WP75xx) Configure UIM detect lines pull settings. (Note: Hotswap must be enabled for a UIM slot for the corresponding pull setting to take effect.) <value>: "O—15 (4 bits)</value></value></value></value> | | | | | |
| | | Bit 3 | Bit 2 | Bit 1 | oull sett | Description |
| | | 1 | 1 | Х | X | UIM2 Pull Up |
| | | 1 | 0 | Х | Х | UIM2 Pull down |
| | | 0 | 1 | X | Х | UIM2 No pull |
| | | 0 | 0 | Х | Х | UIM2 Default (Note: CF3 modules default is Pull up.) |
| | | Х | Х | 1 | 1 | UIM1 Pull Up |
| | | Х | Х | 1 | 0 | UIM1 Pull down |
| | | Х | Х | 0 | 1 | UIM1 No pull |
| | | Χ | Χ | 0 | 0 | UIM1 Default (Note: CF3 modules default is Pull up.) |
| | (Continued on nex | kt page |)) | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | | | | |
|------------------------|---|--|--|--|--|--|--|
| !CUSTOM (continued) | Set/query customization settings (continued) Example: AT!CUSTOM="UIMDETPULL",9 (9= '1001' = UIM2 Pull down ('10') and UIM1 No pull ('01') "UIM2ENABLE"—(WP76xx/WP77xx) Enable/disable UIM2 slot (eSIM) support. <value>: 0—Disable 1—Enable (Default) "WAKEHOSTEN"—(All WP) Enable/disable host wake-up via SMS or incoming data packet. <value>: 0—Disable—Host will not wake when SMS or incoming data packet is received. (Default) 1—Wake host when simple SMS is received. 2—Wake host when incoming data packet is received. 3—Wake host when simple SMS or incoming data packet is received.</value></value> | | | | | | |
| !DATALOOPBACK | Enable/disable and configure loopback mode | | | | | | |
| | Enable or disable loopback mode and the loopback multiplier, or display the current settings. | | | | | | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. | | | | | | |
| | Password required: No Reset required to apply changes: Yes Persistent across power cycles: Yes Usage: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Query: AT!DATALOOPBACK? | | | | | | |
| | Response: !DATALOOPBACK: Data Loopback Mode; <loopback_mode></loopback_mode> | | | | | | |
| | Replication Count: <loopback_multiplier></loopback_multiplier> | | | | | | |
| | OK Purpose: Display the loopback mode state, and loopback multiplier. | | | | | | |
| | Execution: AT!DATALOOPBACK= <loopback_mode>[, <loopback_multiplier>]</loopback_multiplier></loopback_mode> | | | | | | |
| | Response: OK | | | | | | |
| | Purpose: Enable/disable loopback mode, and set the loopback multiplier. • Query list: AT!DATALOOPBACK=? | | | | | | |
| | Purpose: Returns a list of valid parameter values. | | | | | | |
| | Parameters: | | | | | | |
| | <loopback_mode> (Loopback mode state)</loopback_mode> | | | | | | |
| | 0=Disable data loopback mode 1=Enable data loopback mode | | | | | | |
| | <pre><loopback_multiplier> (Number of downlink bytes sent for each uplink byte (replication</loopback_multiplier></pre> | | | | | | |
| | count)) Decimal value | | | | | | |
| | Valid range: 0–1 | | | | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | |
|----------------------------|---|--|--|--|
| !EONS (notification) | Enhanced Operator Name String (EONS)—Unsolicited notification Unsolicited notification indicating the current network's name. This would typically be received when entering an area with a new serving network, or when swapping SIMs for a different mobile network provider. To enable !EONS (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. | | | |
| | Notification format: !EONS: <name_string> Examples: • Notifications received:</name_string> | | | |
| !EVRC (notification) | ASCII string within quotes Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. | | | |
| !EVRC_B (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. | | | |
| !EVRC_NW (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. | | | |
| !EVRC_WB (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. | | | |
| !GETBAND | Return the current active band Return the active band currently being used by the modem. Password required: No | | | |
| | Usage: • Query: AT!GETBAND? Response: !GETBAND: <active band="" description=""> OK or No Service OK Purpose: Return a description of the current active band, or return an error message.</active> | | | |
| | Note: IGETBAND reports W800 for both W800 and W850. | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | |
|----------------------------|--|--|--|--|
| !GETRAT | Return the current active radio access technology (RAT) Return the RAT currently being used by the modem. Password required: No | | | |
| | Usage: • Query: AT!GETRAT? Response: !GETRAT: <active description="" rat=""> OK or Unknown OK or No Service OK Purpose: Return a description of the current RAT, or return an error message.</active> | | | |
| !GSM_EFR (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. | | | |
| !GSM_FR (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. | | | |
| !GSM_HR (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | | |
|----------|---|--|---|--|---|
| !GSTATUS | Return operational status Return specific details about the current operational status of the modem. | | | | |
| | release to relea | Important: Response details vary depending on the current RAT, and may evolve from release to release. Parameter descriptions show all possible values—actual supported values vary depending on module type and current RAT. Contact Sierra Wireless for further details if required. | | | |
| | Password requi | red: No | | | |
| | Usage: | | | | |
| | Query: | AT!GSTATUS? | | | |
| | Response (A | As noted above, detai !GSTATUS: <param_label>: <pa< td=""><td></td><td>-</td><td>,</td></pa<></param_label> | | - | , |
| | | OK | | | |
| | Purpose: | OK Display details about the modem's current operational state. Details shown will vary depending on the current RAT, module type, and firmware release. | | | |
| | Example: !GSTATUS: | | | | |
| | | Current Time: Reset Counter: System mode: IMS Reg State: IMS Service: WCDMA band: WCDMA channel: GMM (PS) state: MM (CS) state: | • | PS state: IMS mode: | <temp> <mode> <psstate> <ims mode=""></ims></psstate></mode></temp> |
| | | WCDMA L1 State: | <wrstate></wrstate> | LAC: | <lac></lac> |
| | | RRC State: RxMRSSI C0: RxMRSSI C1: | <wrstate> <wrxlev> <wrxlev></wrxlev></wrxlev></wrstate> | Cell ID: RxDRSSI C0: RxDRSSI C1: | |
| | | OK | | | |
| | Parameters: | | | | |
| | <pre><param_label> Paramet</param_label></pre> | er description. e.g. "V | VCDMA chanr | nel" | |
| | <pre><param/> Paramet</pre> | er value. Refer to the | parameter de | escriptions listed l | pelow. |
| | | 5 only) "Bootup Time" cimal | '—Time (in 24 | 1-hour format) tha | at system booted)) |
| | (Continued on I | next page) | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|-------------------------|--|--|
| !GSTATUS (continued) | Return operational status (continued) <cband> ("CDMA band") • ASCII string (quotation marks do not appear): • "US Cellular" • "US PCS" • "JTACS" • "JCDMA" • "Korean PCS" • "NMT" • "IMT" • "No band"</cband> | |
| | <cchan> ("CDMA channel"—CDMA Rx channel) • decimal <cell id=""> ("Cell ID" or "TDS Cell ID")</cell></cchan> | |
| | Hex (decimal) <cnid> ("NID"—CDMA Network ID) decimal</cnid> | |
| | <csid> ("SID"—CDMA System ID) • decimal</csid> | |
| | <ctime> ("Current Time"—Number of seconds since the system booted/rebooted) • 32-bit decimal</ctime> | |
| | <ecio> ("ECIO (db)"—Ratio of received pilot energy (Ec) to total received energy) • -31.5 to 0</ecio> | |
| | <emmcon> ("EMM connection"—Current EMM connection state) • ASCII string (quotation marks do not appear): • "RRC Idle" • "Waiting RRC Cfm" • "RRC Connecting" • "RRC Releasing"</emmcon> | |
| | <emmstate> ("EMM state" first field—Current EMM state) • ASCII string (quotation marks do not appear): • "Deregistered" • "Reg Initiated" • "TAU Initiated" • "SR Initiated" • "Dereg Initiated" • "Invalid" • "NULL"</emmstate> | |
| | (Continued on next page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command Description | | |
|-------------------------|--|--|
| !GSTATUS (continued) | Return operational status (continued) <emmsubstate> ("EMM state" second field—Current EMM sub-state) • ASCII string (quotation marks do not appear): • For <emmstate> = "Deregistered": • "No IMSI" • "PLMN Search" • "Attach Needed" • "No Cell"</emmstate></emmsubstate> | |
| | "Attaching" "Normal Service" "Limited Service" "Waiting for PDN" For <emmstate> = "Reg Initiated":</emmstate> "Waiting for NW" "Waiting for ESM" For <emmstate> = "Registered":</emmstate> "Normal Service" "Update Needed" "Attampt Undate" | |
| | "Attempt Update" "No Cell" "PLMN Search" "Limited Service" "MM Update" "IMSI Detach" "Waiting for ESM" For all other <emmstate>s:</emmstate> "" <gband> ("GSM band"—Current GSM band being accessed (TCH or BCCH))</gband> | |
| | ASCII string (quotation marks do not appear): "GSM850" "DCS1800" "PCS1900" "Unknown" <gchan> ("GSM channel"—GSM channel number)</gchan> | |
| | 32-bit decimal ASCII <gmmstate> ("GMM (PS) state" first field—Current GMM state)</gmmstate> ASCII string (quotation marks do not appear): "DEREGISTERED" "REGISTERED" "Deregistering" "RA updating" "Requesting srvc" "NULL" | |
| | (Continued on next page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|-------------------------|---|--|
| !GSTATUS (continued) | Return operational status (continued) <gmmsubstate> ("GMM (PS) state" second field—Current GMM sub-state) • ASCII string (quotation marks do not appear):</gmmsubstate> | |
| | "NORMAL SERVICE" "LIMITED SERVICE" "ATT NEEDED" "ATTEMPTING ATT" "NO IMSI" "NO SERVICE" "PLMN SEARCH" "SUSPENDED" "UPDATE NEEDED" "UPDATING" "DEATACHING" | |
| | "" —No sub-state, or a sub-state not defined in this command <gstate> ("GPRS State"—State of GMM ↔ LLC interface)</gstate> ASCII string (quotation marks do not appear): "GPRS IDLE" "GPRS READY" "GPRS STANDBY" | |
| | <hccode> ("Color code"—HDR color code) • decimal</hccode> | |
| | <pre><hpoff> ("PN offset"—HDR PN offset)</hpoff></pre> | |
| | <pre><hscid> ("Sector ID"—HDR sector ID)</hscid></pre> | |
| | <hsmsk> ("Subnet mask"—HDR subnet mask) • decimal</hsmsk> | |
| | <ims mode=""> ("IMS mode") • ASCII string (quotation marks do not appear): • "Normal" • "Test" • "Not Support"— Device is not configured with IMS</ims> | |
| | <ims state=""> ("IMS Reg State"—IMS registration state) • ASCII string (quotation marks do not appear): • "NOT REGISTERED" • "REGISTERED" • "UNKNOWN"</ims> | |
| | (Continued on next page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------|---|
| !GSTATUS | Return operational status (continued) |
| (continued) | <imssrvstatus> ("IMS Service"—IMS Registered Server status) ASCII string (quotation marks do not appear): "NO SMS,NO VoIP" "NO SMS,FULL VOIP" "LIMITED SMS,NO VOIP" "LIMITED SMS,FULL VOIP" "FULL SMS,NO VoIP" "FULL SMS,FULL VOIP" "LIMITED SMS,FULL VOIP" "LIMITED SMS,UNKNOWN VOIP" "UNKNOWN SMS,UNKNOWN VOIP" </imssrvstatus> |
| | <io> ("IO (dBm)"—Total received energy (lo)) -106 to -21</io> |
| | <pre><lac> ("LAC" or "TDS LAC"—Location Area Code)</lac></pre> |
| | <lband> ("LTE band")</lband> |
| | <lbw> ("LTE bw"—LTE bandwidth)</lbw> |
| | <pre><irchan> ("LTE Rx chan"—LTE Rx channel) decimal</irchan></pre> |
| | <pre> ("LTE Tx chan"—LTE Tx channel) decimal</pre> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|----------------------|--|--|
| !GSTATUS (continued) | Return operational status (continued) <mmstate> ("MM (CS) state" first field—Current MM state) * ASCII string (quotation marks do not appear): * "NULL" * "IDLE" * "LA Rejected" * "LA Start" * "CONNECTED" * "Network Command" * "Misl Detach" * "Wait RR Active" * "Wait RR LU" * "Wait RR Detach" * "Wait RR MM" * "Wait RR MM" * "Wait RR Re-est Dec" * "Wait RR Re-est" * "LU Pending" * "Rel not allowed" * "Prompt" <mmsubstate> ("MM (CS) state" second field—Current MM sub-state) * ASCII string (quotation marks do not appear): * "NORMAL SERVICE" * "LIMITED SERVICE" * "LIMITED SERVICE" * "LIMITED SERVICE" * "PLM SEARCH" * "UPDATE NEEDED" * "UPDATING" * "ECALL INACTIVE" * ""— No sub-state, or a sub-state not defined in this command <mode> ("Mode"—Current module mode) * ASCII string (quotation marks do not appear): * "POWERING OFF" * "FACTORY TEST" * "OFFLINE" * "ONLINE" * "FOWERING OFF" * "FACTORY TEST" * "OFFLINE" * "OFFLINE" * "OFFLINE" * "OFFLINE" * "OFFLINE" * "NETWORK TEST" * "OFFLINE REQUEST" * "RESETTING MODEM" * "Unknown"</mode></mmsubstate></mmstate> | |
| | (Continued on next page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|-------------|---|--|
| !GSTATUS | Return operational status (continued) | |
| (continued) | <pre><psstate> ("PS state"—Current PS state of module)</psstate></pre> | |
| | <pre><ri>("Roaming Indicator")</ri></pre> | |
| | • decimal | |
| | <rsrp> ("RSRP (dBm)"—Reference Signal Receive Power) -140 to -44 </rsrp> | |
| | <pre><rsrq> ("RSRQ (dB)"—Reference Signal Receive Quality)</rsrq></pre> | |
| | <rssi> ("RSSI", "RxM RSSI", "PCC RxM RSSI"—Total received power) • -120 to 0</rssi> | |
| | <pre><rstcount> ((WP76/WP77 only) "Reset Counter"—Number of resets since last power cycle)</rstcount></pre> | |
| | Value resets to 0 on power cycle/power on/off. | |
| | Value increments when a hardware or software reset is performed. Continue Cont | |
| | <pre><rxdivpwr> ("RX1 (dBm)"—Diversity received power) -106 to -21</rxdivpwr></pre> | |
| | <sinr> ("SINR (dB)"—Signal to Interference plus Noise) • -20 to +30</sinr> | |
| | <pre><smode> ("System mode" — Current system mode)</smode></pre> | |
| | <tac> ("TAC"—Tracking Area Code) • Hex (decimal) Current TD SCDMA band being accessed)</tac> | |
| | <tdsband> ("TDS band"—Current TD-SCDMA band being accessed) • ASCII string (quotation marks do not appear): • "TDS B34" • "TDS B39" • "TDS B40"</tdsband> | |
| | (Continued on next page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------|---|
| !GSTATUS | Return operational status (continued) |
| (continued) | <tdschan> ("TDS channel"—TD-SCDMA channel number) • 32-bit decimal ASCII</tdschan> |
| | <tdstate> ("TDS RRC State"—TD-SCDMA RRC state) • ASCII string (quotation marks do not appear): • "DISCONNECTED" • "CONNECTING" • "CELL_FACH" • "CELL_DCH" • "CELL_PCH" • "URA_PCH" • "State N/A" • ""</tdstate> |
| | <tdsrxlev> ("RxM RSSI"—Receive power in dBm) • decimal</tdsrxlev> |
| | <tdsstate> ("TDS L1 State"—TD-SCDMA L1 state) • ASCII string (quotation marks do not appear): • "L1M_IDLE" • "L1M_FS" • "L1M_ACQ" • "L1M_SYNC" • "L1M_BCH" • "L1M_PCH" • "L1M_PCH" • "L1M_DCH" • "L1M_DCH" • "L1M_DCHSLEEP" • "L1M_STOPPED" • "L1M_SUSPENDED" • "L1M_PCH_BPLMN" • "L1M_WAIT_TRM_STOP" • "L1M_IRAT" • ""</tdsstate> |
| | <temp> ("Temperature"—Temperature (approximate) in °C, accurate within ~5 °C) • 32-bit decimal</temp> |
| | <txpwr> ("Tx Power"—Transmit Power) • -100 to +100 • ""—No transmission</txpwr> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|---------|---|--|
| | Return operational status (continued) <wbard> ("WCDMA band"—Current WCDMA band being accessed) • ASCII string (quotation marks do not appear): • "WCDMA 2100" • "WCDMA 1900" • "WCDMA BC3" • "WCDMA 800" • "WCDMA 800" • "WCDMA 800" • "WCDMA BC11" • "WCDMA BC11" • "WCDMA BC11" • "WCDMA BC19" <wchan> ("WCDMA channel"—WCDMA channel number) • 32-bit decimal ASCII <wrstate> ("WCDMA L 1 State", "RRC State"—WCDMA RRC state) • ASCII string (quotation marks do not appear): • "DISCONNECTED" • "CONNECTING" • "CELL_FACH" • "CELL_PCH" • "CELL_PCH" • "State N/A" • "" <wrstate> ("RxDRSSI", "RxMRSSI"—Receive power in dBm) • decimal <wstate> ("WCDMA L1 state") • ASCII string (quotation marks do not appear):</wstate></wrstate></wrstate></wchan></wbard> | |
| | "L1M_IDLE" "L1M_FS" "L1M_BCH" "L1M_PCH" "L1M_FACH" "L1M_DCH" "L1M_DEACTIVE" "L1M_DEACTIVE" "L1M_DEEP_SLEEP" "L1M_DEEP_SLEEP" "L1M_STOPPED" "L1M_SUSPENDED" "L1M_PCH_BPLMN" "L1M_WAIT_TRM_STOP" "" | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | |
|---------|--|--|--|
| !IMAGE | Manage Firmware Images List or delete stored firmware and configuration (PRI) images. | | |
| | Note: This command is intended for use by advanced users who are familiar with the nuances of firmware and PRI image storage requirements and naming conventions. | | |
| | Password required: No | | |
| | Usage: • Execution: AT!IMAGE= <op>[,<type>[,<slot>[,<build_id>,<unique_id>]]]</unique_id></build_id></slot></type></op> | | |
| | Response: OK Purpose: Delete or list stored FW and/or PRI images. | | |
| | Query: AT!IMAGE?[<op>[,<type>]]</type></op> Response: TYPE SLOT STATUS LRU FAILURES UNIQUE_ID BUILD_ID <ty> <slot> <status> <fru> <f1> <f2> <unique_id> <build_id></build_id></unique_id></f2></f1></fru></status></slot></ty> | | |
| | Max FW images: <max_fw> Active FW image is at slot <slot></slot></max_fw> | | |
| | TYPE SLOT STATUS LRU FAILURES UNIQUE_ID BUILD_ID <ty> <slot> <status> <lru> <f1> <f2> <unique_id> <build_id></build_id></unique_id></f2></f1></lru></status></slot></ty> | | |
| | Max PRI images: <max_pri></max_pri> | | |
| | OK Purpose: Display lists of stored firmware and/or PRI images, or the quantity of stored firmware or PRI images. (In the format shown above, the <ty> value in the first group of responses will be 'FW', and the value in the second group will be 'PRI'.) Note: If the active firmware image has been deleted from storage, the "Active FW image is at slot <slot>" line will show "slot 255".</slot></ty> | | |
| | Parameters: | | |
| | <pre><op> (Operation)</op></pre> | | |
| | <type> (Image type)</type> | | |
| | <slot> (Firmware image slot ID) • Valid range: 0–FF • Field is ignored for PRI images.</slot> | | |
| | | | |
| | <unique_id> (Unique ID) • ASCII string, including double-quotes (e.g. "001.000_000")</unique_id> | | |
| | (Continued on next page) | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|--------------------|---|--|
| !IMAGE (continued) | Manage Firmware Images (continued) | |
| | <ty> (Image type)</ty> | |
| | <status> (Image status)</status> | |
| | <iru> (Least Recently Used count) Indicates how recently the image has been used. Used automatically during slot selection process to determine which image to remove if a new image is being loaded and there are no empty slots. </iru> | |
| | <f1> (Programming failure count) • 0–255</f1> | |
| | <f2> (Switching failure count) • 0–255</f2> | |
| | <max_fw> (Programming failure count) • Device-dependent, maximum number of firmware images that can be stored</max_fw> | |
| | <max_pri> (Programming failure count) • Device-dependent, maximum number of PRI images that can be stored</max_pri> | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | |
|---------|--|--|--|
| !IMPREF | Query/set Image Management preferences | | |
| | Indicate (set) which firmware image (firmware plus carrier configuration pair) should be downloaded to the module or enable SIM-based image switching, or list (query) the configuration pairs that are currently downloaded and preferred. Password required: No | | |
| | Usage: | | |
| | • Execution: AT!IMPREF= <carrier-name></carrier-name> | | |
| | or AT!IMPREF="AUTO-SIM" | | |
| | Response: OK | | |
| | Purpose: Indicate which carrier should be used (if a matching carrier PRI and required firmware are found), or specify "AUTO-SIM" to enable SIM-based image switching. Note: If AUTO-SIM is currently enabled, selecting a carrier will disable it. | | |
| | Query: AT!IMPREF? | | |
| | Response:! IMPREF: | | |
| | preferred fw version: <firmware-ver></firmware-ver> | | |
| | preferred carrier name: <carrier-name></carrier-name> | | |
| | preferred config name: <carrier-config> current fw version: <firmware-ver></firmware-ver></carrier-config> | | |
| | current carrier name: <carrier-name></carrier-name> | | |
| | current config name: <carrier-config></carrier-config> | | |
| | [<mismatch information="">] OK</mismatch> | | |
| | Purpose: Query (show) the preferred and current firmware plus carrier carrier configuration pairs. | | |
| | Parameters: | | |
| | <pre><carrier-name> (Unique code identifying the carrier that the firmware was designed for)</carrier-name></pre> | | |
| | <pre><firmware-ver> (Unique firmware version number assigned by Sierra Wireless)</firmware-ver></pre> | | |
| | <pre><carrier-config> (Unique code identifying the carrier and configuration details)</carrier-config></pre> | | |
| | Example(s): • AT!IMPREF="ABC" (where "ABC" is a carrier name) | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|--|
| +KCELL | Display Detected Cell Details |
| | Display information about the cells (serving, neighbor, detected) detected by the module, which are of the currently attached RAT. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No |
| | Usage: |
| | • Execution: AT+KCELL= <revision></revision> |
| | Response (GSM): |
| | Response (UMTS): |
| | <nbumtscells>[, <cell_type=2 3="" 4="" ="">, <dl_arfcn>, <plmn>, <lac>, <umts_ci>, <scrambling_code>, <rscp>, <ecio>[, <pathloss>] [] OK</pathloss></ecio></rscp></scrambling_code></umts_ci></lac></plmn></dl_arfcn></cell_type=2></nbumtscells> |
| | Response (LTE): |
| | <pre><nbltecells>[, <cell_type=5>, <plmn>, <lte_ci>, <phycellind>, <track- ingareacode="">, <rsrpresult>, <rsrqresult>, <lte_ta>][[,</lte_ta></rsrqresult></rsrpresult></track-></phycellind></lte_ci></plmn></cell_type=5></nbltecells></pre> |
| | Purpose: Display details about all cells detected by the module that are of the currently attached RAT: GSM—Active cell first, followed by neighbor cells UMTS—Serving cell first, then neighbor cells, then monitored cells. LTE—Serving cell first, followed by neighbor cells |
| | Query: AT+KCELL? Response:! OK |
| | Purpose: TBD • Query list: AT+KCELL=? |
| | Purpose: Displays execution format. |
| | Parameters: |
| | <pre><revision> (Reserved field)</revision></pre> |
| | <nbgsmcells> (Number of available GSM base stations) • Valid range: 0–7</nbgsmcells> |
| | <cell_type> (Cell type)</cell_type> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-----------------------|--|
| +KCELL (continued) | Display Detected Cell Details (continued) |
| | <arfcn> (Absolute Radio Frequency Channel Number) Valid range: 0–1023 Decimal format </arfcn> |
| | <bsic> (Base Station Identity Code) • Valid range: 0–63</bsic> |
| | <plmn> (PLMN identifier) • Format: Hexadecimal (3 bytes) per GSM 11.11 specification • Combines MCC (Mobile Country Code) and MNC (Mobile Network Code) • Example: 42F618 (Hex value for MCC=246 and MNC=81)</plmn> |
| | <lac> (Location Area Code) • Format: Hexadecimal (4 hex digits)</lac> |
| | <gsm_ci> (GSM Cell Identity) • Format: Hexadecimal (4 hex digits) • Example: ABCD</gsm_ci> |
| | <rxlev> (Received signal level of BCCH carrier) • Valid range: 0–63 • Represents signal level in range -110 to -48 dBm. Refer to GSM 05.08 Radio Subsystem Link Control for details.</rxlev> |
| | <gsm_ta> (GSM Timing Advance for serving cell) Only available when module is in connected state Valid values: -1—Not available 0–63</gsm_ta> |
| | <nbumtscells> (Number of available UMTS base stations) • Valid range: 0–25</nbumtscells> |
| | <dl_uarfcn> (DL UARFCN (UTRA Absolute Radio Frequency Channel Number) of serving cell)</dl_uarfcn> Format: Decimal For valid range, refer to 3GPP TS 25.101 |
| | <umts_ci> (UMTS Cell Identity)</umts_ci> |
| | <pre><scrambling_code> (Downlink scrambling code) Valid range: 0–511 Format: Decimal</scrambling_code></pre> |
| | <pre><rscp> (Received Signal Code Power, in dBm)</rscp></pre> |
| | <ecio> (Ec/Io—Energy per chip to Interference power ratio, in dB) • Valid range: TBD</ecio> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------|--|
| +KCELL | Display Detected Cell Details (continued) |
| (continued) | <pre><pathloss> (Path loss, in dB)</pathloss></pre> |
| | <nbt></nbt> <nbt></nbt> Number of available LTE base stations) • Valid range: 0–33 |
| | <lte_ci> (LTE Cell Identity) Format: Hexadecimal (8 hex digits; length 28 bits), per 3GPP TS 36.331, 6.3.4, Cell Identity Example: A12BC3DF </lte_ci> |
| | <phycellind> (Physical layer identity of LTE Cell) • Valid range: 0–503, per 3GPP TS 36.331, 6.3.4, PhysCellId</phycellind> |
| | <trackingareacode> (Tracking Area Code of LTE Cell) Valid range: 0–65535, per 3GPP TS 36.331, 6.3.4, TrackingAreaCode </trackingareacode> |
| | <rsrpresult> (Reference Signal Received Power) Valid range: 0–97. Refer to 3GPP TS 36.331, 6.3.5, RSRP-Range for details. </rsrpresult> |
| | <rsrqresult> (Reference Signal Received Quality) Valid range: 0–34. Refer to 3GPP TS 36.331, 6.3.5, RSRQ-Range for details. </rsrqresult> |
| | <lte_ta> (LTE Timing advance) • Value available only when module is in connected state. • Valid values: • -1—Not available • 0–63—Timing advance • 255—Module is in a 3G voice call</lte_ta> |
| | <earfcn> (Neighbor cell carrier frequency Carrier frequency of the neighbor cell designated by the EUTRA Absolute Radio Frequency Channel Number (EARFCN). Refer to 3GPP TS 36.101, 5.7.3 for details. Valid range: 0–0xFFFF </earfcn> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|----------|---|--|
| +KMCLASS | Set 2G multislot class Set the device's 2G (GPRS/EGPRS) multislot class. The new setting takes effect after the device is reset. | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No Reset required to apply changes: Yes Persistent across power cycles: Yes | |
| | Usage: Execution: AT+KMCLASS= <mclass> Response: OK Purpose: Set the desired multislot class. Query: AT+KMCLASS? Response: +KMCLASS: <mclass> OK Purpose: Report the current multislot class. Query List: AT+KMCLASS=? Purpose: Return the execution command format and the supported parameter values. Parameters: <mclass> (Multislot class) Integer value (Default—33) Valid values:</mclass></mclass></mclass> | |

| | Max number of slots | | |
|-------|---------------------|----|-------|
| Class | Rx | Tx | Total |
| 1 | 1 | 1 | 2 |
| 2 | 2 | 1 | 3 |
| 3 | 2 | 2 | 3 |
| 4 | 3 | 1 | 4 |
| 5 | 2 | 2 | 4 |
| 6 | 3 | 2 | 4 |
| 7 | 3 | 3 | 4 |
| 8 | 4 | 1 | 5 |
| 9 | 3 | 2 | 5 |
| 10 | 4 | 2 | 5 |
| 11 | 4 | 3 | 5 |
| 12 | 4 | 4 | 5 |
| 30 | 5 | 1 | 6 |
| 31 | 5 | 2 | 6 |
| 32 | 5 | 3 | 6 |
| 33 | 5 | 4 | 6 |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|---------|--|--|
| +KSLEEP | Configure UART1 power management (sleep mode entry conditions) Configure UART1 power management, indicating under which conditions the module will enter sleep mode. Password required: No Persistent across power cycles: Yes | |
| | Requirements: • To have DTR control sleep mode (<mngt>=0), AT!RIOWNER=0 must be used before using +KSLEEP.</mngt> | |
| | Controls only UART1 power management; does not affect USB AT command port. When KSLEEP=1 and the module is in sleep mode, the user must input a character to wake the module. When the module is awake, AT commands can be input as normal. (WP76xx/WP77xx) When CMUX is enabled over UART (via !MUXMODE=1), DTR cannot be used to enable or disable sleep mode. | |
| | Usage: • Execution: AT+KSLEEP= <mngt> Response: OK Purpose: Set the power management configuration.</mngt> | |
| | Query: AT+KSLEEP? Response:! +KSLEEP: <mngt> OK</mngt> | |
| | Purpose: Indicate current power management configuration. • Query list: AT+KSLEEP=? Purpose: Return a list of supported <mngt> values.</mngt> | |
| | Parameters: <mngt> (UART1 Power management configuration) • 0—Module will not enter sleep mode when DTR is active (low level). If DTR is inactive, module enters sleep mode: • (WP8548/WP75xx) after 5 seconds • (WP76xx/WP77xx) once all wakeup sources are released. Note: DTR must be active to send AT commands. • 1—Module enters sleep mode automatically after 5 seconds of inactivity. • 2—Module never enters sleep mode (regardless of DTR state)</mngt> | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| +KSRAT | Set the current RAT Set the current RAT mode(s) for acquisition. |
| | Important: To avoid issues with incompatible RAT/band combinations, !BAND must be set to 'All Bands', and !SELRAT must not be used. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No Reset required to apply changes: No Persistent across power cycles: Yes |
| | Usage: • Execution: AT+KSRAT= <ratind> Response: OK Purpose: Set the desired RAT. • Query: AT+KSRAT? Response: +KSRAT: <ratind> OK or Unknown RAT mode. Use AT+KSRAT to set mode. OK Purpose: Return the current RAT (<ratind>). • Query List: AT+KSRAT=? Purpose: Return a list of supported RAT index values and their descriptions.</ratind></ratind></ratind> |
| | Parameters: <ratind> (RAT index): 0—All RATs, automatic 1—GSM only 2—UMTS only 4—UMTS and GSM 5—LTE only 7—LTE and UMTS 9—LTE and GSM</ratind> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | |
|----------------------|--|--|
| +KSREP | Enable/disable startup reporting Enable or disable startup reporting. When enabled, the module sends an unsolicited notification (+KSUP (notification)) during startup. By default, startup reporting is disabled. | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No Reset required to apply changes: No Persistent across power cycles: Yes | |
| | Usage: • Execution: AT+KSREP= <mode> Response: OK Purpose: Enable or disable startup reporting. • Query: AT+KSREP? Response: +KSREP: <mode>,<status> OK Purpose: Report current setting for startup reporting, and the current status. • Query List: AT+KSREP=? Purpose: Return the execution command format. See the parameter descriptions</status></mode></mode> | |
| | below for details. Parameters: <mode> (Startup reporting state) • 0 (Default)—Disabled • 1—Enabled <status> (Module status) • 0—Module is ready to receive commands for the TE. No access code is required. • 1—Module is waiting for an access code. Use AT+CPIN? to determine the code. • 2—SIM card is not present. • 3—Module is in "SIM lock" state. • 4—Unrecoverable error • 5—Unknown state</status></mode> | |
| +KSUP (notification) | Startup notification (unsolicited notification) Unsolicited notification received from the module at startup, if enabled using +KSREP. Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Usage: Notification: +KSUP: <status> Purpose: Indicates the state of the module at startup time. Parameters: <status> (Module status) O—Module is ready to receive commands for the TE. No access code is required. 1—Module is waiting for an access code. Use AT+CPIN? to determine the code. 2—SIM card is not present. 3—Module is in "SIM lock" state. 4—Unrecoverable error 5—Unknown state</status></status> | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|--|
| !LTEINFO | Display LTE network information Display LTE network information. Password required: No |
| | Usage: • Query: AT!LTEINFO? Response: !LTEINFO: Serving: list of applicable parameters> IntraFreq:list of applicable parameters> GSM:dist of applicable parameters> WCDMA:of applicable parameters> CDMA 1x:of applicable parameters> CDMA HRPD:of applicable parameters> |
| | Purpose: Return LTE network measurements. Parameters: |
| | <earfcn> (E-UTRA absolute radio frequency channel number of the serving cell) 16-bit decimal </earfcn> |
| | <mcc> (MCC code) • 16-bit decimal</mcc> |
| | <mnc> (MNC code) • 16-bit decimal</mnc> |
| | <tac> (Tracking area code) • 16-bit decimal</tac> |
| | <cid> (LTE Serving cell id)</cid> |
| | |
| | <d> (Transmission bandwidth configuration of serving cell on the downlink)</d> |
| | <u> (Transmission bandwidth configuration of serving cell on the uplink)</u> |
| | <snr> (Average RSSNR of the serving cell over last measurement period in decibels) 8-bit decimal</snr> |
| | <pci><pci> (Physical cell ID)</pci></pci> |
| | <rsrq> (Current Reference Signal Receive Quality as measured by L1) 16-bit decimal </rsrq> |
| | <rsrp> (Current Reference Signal Receive Power in dBm x10 as measured by L1) 16-bit decimal </rsrp> |
| | <rssi> (Current Received Signal Strength Indication as measured by L1) • 16-bit decimal</rssi> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|---|
| !LTEINFO (continued) | Display LTE network information (continued) |
| | <pre><rxlv> (Cell selection Rx level (Srxlev) value)</rxlv></pre> |
| | <thresholdlow> (Cell Srxlev low threshold) • 8-bit decimal</thresholdlow> |
| | <thresholdhi> (Cell Srxlev high threshold) • 8-bit decimal</thresholdhi> |
| | <pre><priority> (Cell reselection priority)</priority></pre> |
| | <threshl> (Reselection threshold for low priority layers) • 8-bit decimal</threshl> |
| | <threshh> (Reselection threshold for high priority layers) • 8-bit decimal</threshh> |
| | <pre><prio> (Priority of this frequency group)</prio></pre> |
| | <ncc> (Bitmask identifying whether neighbor with a particular Network Color Code is to be reported) • 8-bit decimal</ncc> |
| | <arfcn> (GSM frequency being reported) • 16-bit decimal</arfcn> |
| | <1900> (Band indicator for the GSM ARFCN, only valid if arfcn is in the overlapping region) • boolean |
| | <valid> (Flag indicating whether the BSIC ID is valid)</valid> |
| | |
| | <uarfcn> (WCDMA layer frequency) • 16-bit decimal</uarfcn> |
| | <psc> (Scrambling code)</psc> |
| | <rscp> (Absolute power level of the CPICH as received by the UE in dBm x10) 16-bit decimal </rscp> |
| | <ecn0> (Ratio of received energy per PN chip for the CPICH to the total received power spectral density at the UE antenna connector) • 16-bit decimal</ecn0> |
| | <chan> (Channel number) • 16-bit decimal</chan> |
| | <bc> (Band class) • 16-bit decimal</bc> |
| | <offsey> (The neighbor cell Pilot PN offset) • 16-bit decimal</offsey> |
| | <pre><phase> (The neighbor cell Pilot PN phase) 16-bit decimal</phase></pre> |
| | <str> (The neighbor cell Pilot EC/IO) • 16-bit decimal</str> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|--|
| !MAPUART | Map services to UART Map services to the module's physical UARTs. Note that a reset is required for the change to take effect. |
| | Note: Input to UART2 (when mapped as a Linux Console) cannot wake the module while it is sleeping. |
| | Password required: No Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: |
| | • Execution: AT!MAPUART= <service>[,<uart>] Response: OK</uart></service> |
| | Purpose: Map the specified <service> to the specified <uart> (if no <uart> is specified, UART1 is used).</uart></uart></service> |
| | Query: AT!MAPUART? Response: !MAPUART: <service (uart1)="">[, <service (uart2)="">]</service></service> OK |
| | Purpose: Report the current mappings for both UARTs. |
| | Query List: AT!MAPUART=? |
| | Purpose: Return the command format and the supported parameter values. |
| | Parameters: |
| | <service> (Service to map to a UART) • 0—UART disabled</service> |
| | 1—AT command service (Note: Not available for UART2) |
| | • 2–3—Reserved |
| | 4—NMEA service 5–15—Reserved |
| | 16—Linux Console |
| | 17—Customer Linux application |
| | <uart> (Physical UART) • 1—UART1 (Default) • 2—UART2</uart> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|--------------|---|
| !MCUWATCHDOG | Set/Report MCU Watchdog Parameters Configure or display the MCU Watchdog parameters that are stored on the module at /sys/module/swimcu_pm/watchdog/. |
| | Note: This command applies only to modules that have on-board MCUs. |
| | Supporting devices: WP76xx (only modules with MCUs). Not supported by WP8548/WP75xx/WP77xx. Password required: No Reset required to apply changes: No |
| | Persistent across power cycles: No |
| | Usage: • Execution: AT!MCUWATCHDOG= <timeout>,<reset_delay>,<enable></enable></reset_delay></timeout> |
| | Response: OK or ERROR |
| | Purpose: Set the specified watchdog parameters. |
| | Query: AT!MCUWATCHDOG? Response: !MCUWATCHDOG: <timeout>,<reset_delay>,<enable>,<count></count></enable></reset_delay></timeout> OK |
| | or ERROR |
| | Purpose: Report the current watchdog settings. |
| | Query List: AT!MCUWATCHDOG=? |
| | Purpose: Return the command format and the supported parameter values. |
| | Parameters: |
| | <ti><timeout> (Timeout value for the watchdog, in seconds)</timeout></ti> |
| | Value must be >0 if <enable>=1</enable> |
| | <reset_delay> (Delay before reset after watchdog timeout, in seconds) • 0–3456000</reset_delay> |
| | Value must be >0 if <enable>=1</enable> |
| | <pre><enable> (Enable/disable watchdog timer)</enable></pre> |
| | 1—Enable (Note: <timeout> and <reset_delay> must both be >0)</reset_delay></timeout> |
| | <count> (Number of times the watchdog timer has restarted) Integer</count> |
| | When <timeout> occurs, <count> increases by 1 and timer restarts automatically.</count></timeout> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|--|
| !MODE (notification) | Current system mode—Unsolicited notification Unsolicited notification indicating the network's current system mode. To enable !MODE (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. |
| | Notification format: !MODE: <mode> Examples: • Notifications received:</mode> |
| !MUSLEN | Enable/disable unsolicited messaging feature |
| | Enable or disable the module's unsolicited messaging feature. Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No |
| | Usage: • Execution: AT!MUSLEN= <enable> Response: OK Purpose: Enable or disable unsolicited messaging feature. • Query: AT!MUSLEN? Response: !MUSLEN: <enable> OK Purpose: Report current state of unsolicited messaging feature. • Query List: AT!MUSLEN=? Purpose: Return the execution command format and the supported parameter values. Parameters: <enable> (Unsolicited messaging feature support state) • 0 = Disabled (Default) • 1 = Enabled</enable></enable></enable> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|---|
| !MUXMODE | Enable/disable CMUX mode Enable CMUX (over UART or USB) or disable the feature. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: Execution: AT!MUXMODE= <mode> Response: OK Purpose: Enable or disable CMUX feature. Query: AT!MUXMODE? Response: !MUXMODE: <mode> OK Purpose: Report current state of CMUX feature. Query List: ATMUXMODE=? Purpose: Return the execution command format and the supported parameter values. Parameters: <mode> (CMUX feature state)</mode></mode></mode> |
| !NETNUM | Set/report number of supported network interfaces Configure the modem to support a specific NAS (Non-Access Stratum) release compliance version. Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No |
| | Usage: • Execution: AT!NETNUM= <usb_netnum> Response: OK Purpose: Set the number of supported network interfaces. • Query: AT!NETNUM? Response: <usb_netnum> OK Purpose: Report the number of supported network interfaces. Parameters: <usb_netnum> (Number of network interfaces supported over USB (RmNet)) • 0-127</usb_netnum></usb_netnum></usb_netnum> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------------|---|
| !NI | Network identity—Unsolicited notification |
| (notification) | Unsolicited notification indicating the network identity (MCC and MNC codes), received when the identity changes. |
| | To enable !NI (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. |
| | Notification format: |
| | !NI: <mcc>,<mnc></mnc></mcc> |
| | Parameters: |
| | <mcc> (Mobile Country Code) • 3-digit number</mcc> |
| | <mnc> (Mobile Country Code) • 2-digit or 3-digit number, depending on <mcc> value</mcc></mnc> |
| !PACKAGE | Return package version string |
| | This command returns the configuration package name loaded in the modem. |
| | Password required: No |
| | Usage: |
| | Query: AT!PACKAGE? |
| | Response: !PACKAGE: <packagename> OK</packagename> |
| | Purpose: Return the package name string. |
| | Parameters: |
| | <packagename></packagename> |
| | Character string, maximum 126 characters |
| | • Example: MC7750_01.00.02.03_00_VZW_011.006_000 |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------------|---|
| !PATEMP | Return PA temperature information Return the module's PA temperature state and current temperature. Password required: No |
| | Usage: • Query: AT!PATEMP? Response (WPx5): Temp state: <state> Temperature: <temperature> degC OK Response (WP76/WP77): Temp state: <state> PA THERM1 Temperature: <temperature> degC OK Purpose: Return the module's Power control temperature information.</temperature></state></temperature></state> |
| | Parameters: <state> (Temperature state): Valid values: "Initializing" "Normal" "High Warning" "High Critical" <temperature> (Current temperature): Decimal ASCII string Current PA temperature in degrees Celsius. This is the temperature reported by a thermistor positioned near the power amplifiers.</temperature></state> |
| !PATEMP (notification) | Example: "32.3" PA temperature state change—Unsolicited notification Unsolicited notification received when the PA temperature state changes. To enable !PATEMP (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------------|--|
| !PCDEFR | Deferred shutdown timer expired—Unsolicited notification |
| (notification) | Unsolicited notification received when the Deferred Shutdown timer has expired. |
| | The timer is pre-set for 1 minute and starts automatically at power ON. This 'guard time' allows emergency calls to be made or received regardless of the temperature monitoring state. However, if the PMIC thermistor exceeds its hard limit, the device can power off regardless of this timer. |
| | To enable !PCDEFR (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. |
| | Notification format: |
| | !PCDEFR: <state></state> |
| | Examples: |
| | Notifications received: |
| | !PCDEFR: 0 |
| | Deferred shutdown timer expired. |
| | Parameters: |
| | <state> (Deferred Shutdown timer state) • 0—Timer has expired</state> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| !PCINFO | Return power control status information |
| | Return the modem's power control status information. |
| | Password required: No |
| | Usage: |
| | • Query: AT!PCINFO? |
| | Response: State: <state> LPM force flags - W_DISABLE:<forceflag>, User:<forceflag>, Temp:<forceflag>, Volt:<forceflag>, BIOS:<forceflag>, GOBIIM:<forceflag> W_DISABLE: <forceflag> Poweroff mode: <forceflag> LPM Persistent: <forceflag> OK</forceflag></forceflag></forceflag></forceflag></forceflag></forceflag></forceflag></forceflag></forceflag></state> |
| | Purpose: Return power control information. |
| | Parameters: |
| | <pre>state> (The modem's power mode)</pre> |
| | "Online" "Online In Progress" "Power Down" "Power Down In Progress" "Reset" "Reset In Progress" |
| | <forceflag> (List of conditions indicating which ones caused modem to enter LPM) Valid values: 0=Did not cause 1=Caused </forceflag> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|------------------------|---|
| !PCINFO (continued) | Return power control status information (continued) Condition types: W_DISABLE—W_DISABLE is asserted USER—AT/SDK/Legato command was issued TEMP—Temperature is outside operational limits VOLT—Voltage is outside operational limits BIOS—Host BIOS locking is enabled GOBIIM—Image preference mismatch |
| !PCOFFEN | Set/return Power Off Enable state The modem can be configured to enter low power mode or power off when W_DISABLE is asserted. (This is called the Power Off Enable feature.) Use this command to indicate or set the Power Off Enable feature state. Password required: Yes (see !ENTERCND for details) Usage: • Execution: AT!PCOFFEN= <state> Response: OK Purpose: Set the current state. • Query: AT!PCOFFEN? Response: <state> OK Purpose: Report the current <state>. Parameters: <state> (Current state of Power Off Enable) • 0 = Modem will enter LPM (low power mode) when W_DISABLE is asserted. • 2 = Ignore changes on W_DISABLE.</state></state></state></state> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| !PCTEMP | Return Power control temperature information Return the module's power control temperature state and current temperature. Password required: No |
| | Usage: • Query: AT!PCTEMP? Response (WPx5): |
| | Response (WP76/77): Temp state: <state> Temperature: <temperature> degC OK Purpose: Return the medule's power central temperature information</temperature></state> |
| | Purpose: Return the module's power control temperature information. Parameters: |
| | <pre><state> (Temperature state): Valid values:</state></pre> |
| | <temperature> (Current temperature): Decimal ASCII string Current temperature in degrees Celsius. Example: "32.3" mode> (Call mode; WPx5 only): Valid values: "Initializing" "NoCallsAllowed" "AllCallsAllowed" "EcallOnly"</temperature> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------------|--|
| !PCTEMP (notification) | PA temperature state change—Unsolicited notification Unsolicited notification received when the PA temperature state changes. To enable !PCTEMP (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: !PCTEMP: <state> Parameters: <state> (PA temperature state)</state></state> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------|--|
| !PCTEMPLIMITS | Set/report temperature state limit values Certain modem functionality is affected by the modem's temperature state. The possible temperature states are high critical, high warning, high normal, low normal, and low critical. Use this command to report or set the limits that correspond to these temperature states. To display the current temperature and temperature state, see !PCTEMP on page 91. |
| | Note: All temperatures are in Celsius. |
| | Password required: Yes Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: • Execution: AT!PCTEMPLIMITS= <hc>,<hw>,<hn>,<in>,<ic> OK Purpose: Set the temperature limits for each state (all five values must be specified). • Query: AT!PCTEMPLIMITS? Response: HI CRIT: <hc> HI WARN: <hw> HI NORM: <hn> LO NORM: <ln> LO CRIT: <lc> Purpose: Return the temperature limits for each state. Parameters:</lc></ln></hn></hw></hc></ic></in></hn></hw></hc> |
| | Note: Minimum separation between threshold values is 4°C. (e.g. If $<$ hc $>$ = 120, $<$ hw $>$ must be \leq 116.) |
| | <hc> (High Critical) Temperature limit varies by device (see device Product Specification Document or Product Technical Specification). Default = 108°C. </hc> |
| | <hw> (High Warning) Temperature limit varies by device (see device Product Specification Document or Product Technical Specification). Default = 95°C. </hw> |
| | <hr/> <hr/> <hr/> (High Normal) Temperature limit varies by device (see device Product Specification Document or Product Technical Specification). Default = 85°C. |
| | <in> (Low Normal) Temperature limit varies by device (see device Product Specification Document or Product Technical Specification). Default = -15°C. </in> |
| | <lc> (Low Critical) Temperature limit varies by device (see device Product Specification Document or Product Technical Specification). Default = -25°C. </lc> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------------|--|
| !PCVOLT | Return current power supply voltage information Return the module's power control supply state and actual voltage. Password required: No |
| | Usage: • Query: AT!PCVOLT? Response: Volt state: <state></state> |
| !PCVOLT (notification) | PMIC voltage state change—Unsolicited notification Unsolicited notification received when the PMIC voltage state changes. To enable !PCVOLT (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: !PCVOLT: <state> Parameters: <state> (Power supply state)</state></state> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------|---|
| !PCVOLTLIMITS | Set/report power supply voltage state limit values |
| | Certain modem functionality is affected by the modem's power supply voltage state. The possible voltage states are high critical, high normal, low normal, low warning, and low critical. Use this command to report or set the limits that correspond to these voltage states. |
| | Password required: Yes |
| | Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | |
| | Usage: |
| | Execution: AT!PCVOLTLIMITS= <hc>,<hn>,<ln>,<lw>,<lc> Response: OK</lc></lw></ln></hn></hc> |
| | Purpose: Set the voltage limits for each state (all five values must be specified). |
| | Query: AT!PCVOLTLIMITS? Response: HI CRIT: <hc></hc> |
| | HI NORM: <hn></hn> |
| | LO NORM: <in></in> |
| | LO WARN: <lw> LO CRIT: <lc></lc></lw> |
| | Purpose: Return the voltage limits for each state. |
| | Parameters: |
| | <hc> (High Critical)</hc> |
| | <hw> (High Normal) Voltage limit varies by device (see device Product Specification Document or Product Technical Specification) Default = 4300 mV </hw> |
| | <in> (Low Normal) Voltage limit varies by device (see device Product Specification Document or Product Technical Specification) Default = 3300 mV </in> |
| | <lw> (Low Warning) Voltage limit varies by device (see device Product Specification Document or Product Technical Specification) Default = 3200 mV </lw> |
| | <lc> (Low Critical) Voltage limit varies by device (see device Product Specification Document or Product Technical Specification) Default = 3100 mV </lc> |
| !POWERDOWN | Power down system |
| | Power down the system. |
| | Password required: No |
| | Usage: |
| | Execution: AT!POWERDOWN |
| | Response: OK |
| | Purpose: Power the system down. |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|------------|--|
| !POWERMODE | Set the module power saving mode Set the module's power saving mode. Password required: No Requirements: • AT!POWERWAKE must be used to configure wakeup sources before using this |
| | Usage: Execution: ATIPOWERMODE= <mode> Response: OK Purpose: Set the module's power <mode>. Query (WP76xx/WP77xx):</mode></mode> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------------|---|
| !POWERMODE (continued) | Set the module power saving mode (continued) |
| (continued) | <status> (Execute status code) -18—ULPM not supported -17—ULPM failed to enter ULPS -16—Failed to configure wakeup sources -15—No wakeup source configured to wake from ULPS -13—PSM/ULPM time not specified -12—Module not attached to network -11—PSM client failed to request PSM in OOS or LS -10—Network is Limited Service (LS) -9—Network is out of service (OOS) -8—PSM request rejected due to short PSM time -7—PSM request rejected due to PSM time longer than modem -6—PSM request rejected due to PSM not enabled -4—PSM request rejected due to invalid user-requested PSM time -3—PSM request rejected due to invalid user-requested User requested active time -2—PSM request failed -1—QMI DMS service not ready for accept request 0—Initial state 1—Waiting for QMI DMS service 2—QMI DMS service ready (initialized) 3—Request PSM disable 4—Request PSM enable 5—Modem ready for PSM 6—Modem not ready for PSM 7—PSM transition completed on modem 8—PSM enabled 9—PSM disabled 10—PSM client has requested PSM in OOS or LS 15—ULPM requested 16—ULPM requested 16—ULPM requested 16—ULPM requested as fallback from PSM failure 17—ULPM entered ULPS successfully 18—Power off </status> |
| | (Comment on Hork page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------------|--|
| !POWERMODE (continued) | Set the module power saving mode (continued) <status_desc> (Short description of <status>) • ASCII string • Values (shown for each <status> value): • -18—"ULPM not supported" • -17—"ULPM failed" • -16—"Wakeup source failed" • -15—"No wakeup source" • -13—"PSM/ULPM time not valid" • -12—"Not attached to network"</status></status></status_desc> |
| | -11—"OOS or LS backoff failed" -10—"Network is Limited Service (LS)" -9—"Network is out of service (OOS)" -8—"PSM rejected (PSM time too short)" -7—"PSM rejected (PSM time too long)" -6—"PSM rejected (modem not ready)" -5—"PSM rejected (PSM not enabled)" -4—"PSM rejected (PSM time invalid)" -3—"PSM rejected (active time invalid)" -2—"PSM request failed" -1—"Not ready" 0—None |
| | 1—"Waiting" 2—"Initialized" 3—"PSM disable requested" 4—"PSM enable requested" 5—"PSM ready" 6—"PSM not ready" 7—"PSM completed" 8—"PSM enabled" 9—"PSM disabled" 10—"Backoff requested in OOS or LS" 15—"ULPM requested" 16—"PSM fallback to ULPM" 17—"ULPM completed" 18—"Power off" |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|------------|---|
| !POWERWAKE | Configure ULPS (ULPM/PSM) wakeup sources Configure the wakeup sources (triggers) for Ultra-low Power State (Ultra-Low Power Mode (ULPM) and Power Saving Mode (PSM)). |
| | Note: WPx5xx supports only ULPM, not PSM. |
| | When a module is in ULPS, the module is almost completely powered off (Note: In PSM the module is in a network-aware state. The module's low state is registered on the network and sleep time is negotiated.). When a configured trigger is detected (e.g. when the trigger meets the <above> and <bed><above> and <bed><abve> boots.</abve></bed></above></bed></above> |
| | Note: Use <above> and <below> as follows: • To set a trigger condition inside a range (e.g. trigger in the range 0.5 to 1.0V), set <below> > <above> (e.g. trigger: <above> 0.5V and <below> 1.0V) • To set a trigger condition outside a range (e.g. trigger outside the range 0.5 to 1.0 V, set <below> < <above> (e.g. trigger: <below> 0.5V and <above> 1.0V)</above></below></above></below></below></above></above></below></below></above> |
| | After configuring wakeup triggers, the command AT!POWERMODE can be used to enter ULPM or PSM. Password required: No Persistent across power cycles: Partial (ULPM and PSM timers persist, GPIO and ADC do not persist) |
| | Notes: Timer must be configured for PSM mode. At least one wakeup source must be configured before !POWERMODE can be used to select a power saving mode option that requires wakeup sources. The PSM timer is not cleared by the "Execution (clear)" command format. |
| | Usage: • Execution (clear) (WP76xx/WP77xx only): AT!POWERWAKE= <clear> Response: OK Purpose: Clear all wakeup sources (except the PSM timer). • Execution (timer): WPx5xx: AT!POWERWAKE=<type=1>,<timeout></timeout></type=1></clear> |
| | WP76xx/WP77xx: AT!POWERWAKE= <type=1>,<timeout>[,<active_time>[,<sync>]] Response: OK Purpose: Set the timeout period for a wakeup timer. • Execution (GPIO): AT!POWERWAKE=<type=2>,<gpio>,<edge>[,<pull>] Response: OK Purpose: Configure a GPIO as a wakeup source.</pull></edge></gpio></type=2></sync></active_time></timeout></type=1> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| [GPIO: <gpio>, edge: <edge>, pull: <pull>] [ADC<adc>: <above>, <below>, <interval>] [Last Wake Event: <type>] OK Purpose: Show currently configured wakeup sources. If a source is not configured, will not appear. • Query List: AT!POWERWAKE=?</type></interval></below></above></adc></pull></edge></gpio> | Command | Description |
|--|---------|---|
| OK Response (WP76xx/WP77xx): !POWERWAKE: [ULPM TIMER: <timeout>] [PSM TIMER: <timeout>, ACTIVE TIMER: <active_time>, SYNC: <sync> [GPIO: <gpio>, edge: <edge>, pull: <pull>] [ADC<adc>: <above>, <below>, <interval>] [Last Wake Event: <type>] OK Purpose: Show currently configured wakeup sources. If a source is not configured, will not appear. • Query List: ATIPOWERWAKE=? Purpose: Return the execution command format and the supported parameter value Parameters: <clear> (Clear wakeup source(s)) • 0—Clear all sources <type> (Wakeup source type) • 1—Timer • 2—GPIO</type></clear></type></interval></below></above></adc></pull></edge></gpio></sync></active_time></timeout></timeout> | _ | Execution (ADC): AT!POWERWAKE=<type=3>,<adc>, <above>, <below>, <interval></interval></below></above></adc></type=3> Response: OK Purpose: Configure an ADC as a wakeup source. Query: AT!POWERWAKE? Response (WPx5xx): |
| <ti><ti><ti><ti><ti><ti><ti><ti><ti><t< th=""><th></th><th>Response (WP76xx/WP77xx): !POWERWAKE: [ULPM TIMER: <timeout>] [PSM TIMER: <timeout>, ACTIVE TIMER: <active_time>, SYNC: <sync>] [GPIO: <gpio>, edge: <edge>, pull: <pull>] [ADC<adc>: <above>, <below>, <interval>] [Last Wake Event: <type>] OK Purpose: Show currently configured wakeup sources. If a source is not configured, it will not appear. • Query List: AT!POWERWAKE=? Purpose: Return the execution command format and the supported parameter values. Parameters: <clear> (Clear wakeup source(s)) • 0—Clear all sources <type> (Wakeup source type) • 1—Timer • 2—GPIO • 3—ADC <timeout> (Requested timer duration for staying in ULPM/PSM) • For ULPM: • 0—Disable Timer wakeup source • 1-3456000—Timer duration in seconds • For PSM: • Timer is the requested extended periodic TAU value (see +CPSMS). • Timer value must be greater than threshold specified in PSM configuration. • For PSM with ULPM fallback, if the timer value does not meet the PSM requirement, ULPM operation is assumed. • Max value: 3456000 (Timer duration in seconds) • Note: Power consumption may be impacted if a short timeout is used.</timeout></type></clear></type></interval></below></above></adc></pull></edge></gpio></sync></active_time></timeout></timeout></th></t<></ti></ti></ti></ti></ti></ti></ti></ti></ti> | | Response (WP76xx/WP77xx): !POWERWAKE: [ULPM TIMER: <timeout>] [PSM TIMER: <timeout>, ACTIVE TIMER: <active_time>, SYNC: <sync>] [GPIO: <gpio>, edge: <edge>, pull: <pull>] [ADC<adc>: <above>, <below>, <interval>] [Last Wake Event: <type>] OK Purpose: Show currently configured wakeup sources. If a source is not configured, it will not appear. • Query List: AT!POWERWAKE=? Purpose: Return the execution command format and the supported parameter values. Parameters: <clear> (Clear wakeup source(s)) • 0—Clear all sources <type> (Wakeup source type) • 1—Timer • 2—GPIO • 3—ADC <timeout> (Requested timer duration for staying in ULPM/PSM) • For ULPM: • 0—Disable Timer wakeup source • 1-3456000—Timer duration in seconds • For PSM: • Timer is the requested extended periodic TAU value (see +CPSMS). • Timer value must be greater than threshold specified in PSM configuration. • For PSM with ULPM fallback, if the timer value does not meet the PSM requirement, ULPM operation is assumed. • Max value: 3456000 (Timer duration in seconds) • Note: Power consumption may be impacted if a short timeout is used.</timeout></type></clear></type></interval></below></above></adc></pull></edge></gpio></sync></active_time></timeout></timeout> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|------------|---|
| !POWERWAKE | Configure ULPS (ULPM/PSM) wakeup sources (continued) |
| continued | <active_time> (Requested active timer duration, in seconds)</active_time> 0-3456000—Active timer duration. This timer is used only for PSM mode. The value indicates the period during which the device remains reachable for mobile-terminated (MT) transactions on transition from connected mode to idle mode. If no value is specified, active time of 0 is configured. Value must conform to GPRS Timer 2 IE in 3GPP TS 24.008. For PSM with ULPM fallback, if the value does not meet the PSM requirement, ULPM operation is assumed. |
| | <sync> (Synchronization method between on-board MCU and MDM in PSM/ULPM power state transition) 1—MDM PMIC RTC alarm counts PSM time and wakes the MDM. The MCU keeps the I2C module on to detect device power-up. </sync> |
| | 2—(Default) MDM PMIC RTC alarm counts PSM time and wakes the MDM. MCU turns I2C module off until just before the <timeout> expires, then turns it on so device power-up can be detected.</timeout> |
| | 3—MDM completely powered off. MCU RTC alarm used to count PSM time and used as wakeup source to exit PSM. |
| | <gpio> (GPIO to configure as wakeup source) • 36—GPIO36 • 38—GPIO38 • 39—GPIO39 (WPx5xx only. Does not apply to WP76xx/WP77xx.) • Multiple GPIOs can be configured as wakeup sources.</gpio> |
| | <edge> (GPIO trigger type)</edge> |
| | <pul> <pull> (Pull up or down on GPIO) • 0—None (default) • 1—Down • 2—Up</pull></pul> |
| | <adc> (ADC to configure as wakeup source)</adc> 2—ADC2 3—ADC3 Note: Only one ADC at a time can be configured as a wakeup source—If a different <adc> is selected, the module clears the existing source before setting the new source. For example, if ADC3 is currently configured and then ADC2 is configured, the configuration for ADC3 is replaced by the ADC2 configuration.</adc> |
| | <above> (ADC trigger lower bound, in mV) • 0—Remove the ADC configuration • Valid range: 1–1800</above> |
| | <below> (ADC trigger upper bound, in mV) • 0–1800</below> |
| | <interval> (ADC voltage sampling interval, in ms) • 1–65535—Sampling interval</interval> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| !PRIID | Report module PRI part number and revision Report the module's customer and carrier PRI part numbers and revisions. Password required: No |
| | Usage: • Query: AT!PRIID? Response: PRI Part Number: <pripn> Revision: <pri>PriRevDisplay> Carrier PRI: None OK Purpose: Return the module's PRI part number (<pripn>) and revision (<prirev-display>). (In the example shown above, no Carrier PRI is present. If it were, then the Part Number and Revision would display.) Parameters: <pripn> (PRI part number) • 7-digit ASCII number • Example: 9991234 <pri>PoriRevDisplay> (PRI revision number being read from the module) • 4-digit ASCII: XX.YY • Example: 01.00</pri></pripn></prirev-display></pripn></pri></pripn> |
| !PRLVER | Display current PRL version Display the device's current PRL (Preferred Roaming List) version. Supporting devices: WP7504 Password required: No Usage: • Query: AT!PRLVER? Response: PRL VER: <n> Purpose: Display the PRL version. Parameters: <n> (PRL version number) • Integer</n></n> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|--|
| !PSCS (notification) | Packet switched data call status—Unsolicited notification Unsolicited notification indicating the current state of packet switched (PS) data calls (multiple PDP is supported, allowing data calls on multiple APNs), received when the state changes (e.g. <status>=1 is received when the first data call is brought up, and <status>=0 is received when the last data call is torn down). To enable !PSCS (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: !PSCS: <status> Parameters: <status> (PS data call status)</status></status></status></status> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| *PSRDBS | Select operating bands Select the device's operating bands. Password required: No Reset required to apply changes: No Persistent across power cycles: Yes Usage: • Execution: AT*PSRDBS= <mode>,<band> Response: OK Purpose: Set a group of bands (<band>) to take effect when specified by <mode>. If the selected bands conflict with the current RAT setting, an error will be returned.</mode></band></band></mode> |
| | If the command succeeds and <band> does not match any of the existing frequency groups from ATIBAND=?, then <band> creates or replaces the "User bands" group in the !BAND list. (This is a persistent change.) • Query: AT*PSRDBS? Response: *PSRDBS: <band> OK Purpose: Report the current <band> value (which identifies the list of operating bands). • Query List: AT*PSRDBS=? Purpose: Return the execution command format and the supported parameter values. Parameters: <mode> (Time when <band> selection takes effect) • 0 = Set operating bands at next boot • 1 = Set operating bands immediately <band> (Operating bands to use) • Integer value (sum of values associated with operating bands): • 2—GSM 900MHz (G900) • 8—DCS 1800MHz (G1800) • 32—UMTS Band I (W2100) • 64—UMTS Band II (W1900) • 128—UMTS Band IV (W1700) • 256—UMTS Band IV (W1700) • 256—UMTS Band VIII (W900) • 131072—LTE Band 1 (B1) • 524288—LTE Band 3 (B3) • 1048576—LTE Band 4 (B4) • 2097152—LTE Band 4 (B4) • 2097152—LTE Band 1 (B1) • 16777216—LTE Band 3 (B3) • 16777216—LTE Band 1 (B13) • 268435456—LTE Band 12 (B12) • 536870912—LTE Band 13 (B13) • 1073741824—LTE Band 14 (B14) • 8589934592—LTE Band 17 (B17) • 68719476736—LTE Band 20 (B20) • 2199023255552—LTE Band 25 (B25)</band></band></mode></band></band></band></band> |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-----------------------------|--|
| *PSRDBS (continued) | Select operating bands (continued) |
| !QCELP13K (notification) | Vocoder in use—Unsolicited notification See !AVVOCODER on page 37 for details. |
| !RESET | Reset modem Perform a modem reset. Password required: No Usage: • Execution: AT!RESET Response: OK Purpose: Reset the modem. |
| !RI (notification) | Roaming indicator state—Unsolicited notification Unsolicited notification indicating the current state of the roaming indicator, received when the roaming state changes. To enable !RI (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: !RI: <state> Parameters: <state> (Roaming indicator state)</state></state> |
| RING (notification) | Incoming call notification—Unsolicited notification Unsolicited notification indicating an incoming call from the network. To enable RING (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: RING Parameters: None |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|--|
| !RSSI (notification) | Signal strength—Unsolicited notification Unsolicited notification indicating the current signal strength, received when the strength changes. Typically, a +CSQ unsolicited notification will also be received (see +CSQ on page 51). The signal strength ranges vary depending on the RAT. To enable !RSSI (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: !RSSI: <strength> Parameters: <strength> (Signal strength in dBm) Note: Values have implied '-'. For example, <strength> = 75 indicates -75 dBm. AMPS range: 89–110 800 CDMA range: 90–105 1900 CDMA range: 93–108 GSM/WCDMA/LTE range: 60–105 TD-SCDMA range: 25–125</strength></strength></strength> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| !SCACT | Activate/deactivate data connection Activate or deactivate a specific data connection between the host and network. Password required: No |
| | Usage: • Execution: ATISCACT= <state>[,<pid>] Response: OK Purpose: Activate or deactivate the connection for the specified <pid> If dPurpose: Display a list of all defined connections and their current state, or display a specified connection and its state.Purpose: Display a list of all defined connections and their current state, or display a specified connection and its state.Purpose: Display a list of all defined connections and their current state, or display a specified connection and its state.Purpose: Display a list of all defined connections and their current state, or display a specified connection and its state.Purpose: Display a list of all defined connections and their current state, or display a list of all defined connections and their current state, or display a list of all defined connections and thei</pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></pid></state> |
| | 101–107 Default: 101 (all networks except Sprint and Verizon) 103 (Sprint, Verizon) |
| | <state> (Current state of specified <pid>)</pid></state> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|---|
| !SCUMMTU | Set/Report MTU Size Set or report the MTU (maximum transmission unit) size used by 3GPP/3GPP2 Um and USB Rm interface. Password required: Yes |
| | Usage: • Execution: AT!SCUMMTU= <mtu> Response: OK Purpose: Set the MTU size for all RATs/interfaces. • Query: AT!SCUMMTU? Response (WPx5xx): !SCUMMTU: 3GPP MTU: <mtu> HRPD MTU: <mtu> EHRPD MTU: <mtu> USB MTU: <mtu> OK Response (WP76xx/WP77xx): !SCUMMTU: 3GPP MTU: <mtu> OK Response (WP76xx/WP77xx): ISCUMMTU: 3GPP MTU: <mtu> OK Purpose: Display the MTU sizes used for supported RATs (only supported RATs will</mtu></mtu></mtu></mtu></mtu></mtu></mtu> |
| | appear). • Query list: AT!SCUMMTU=? Purpose: Display valid execution format and parameter values. Parameters: <mtu> (Maximum Transmission Unit, in bytes) • 0—Use default value • (WPx5xx) 576–1500—Other values required by carriers. • (WP76xx/WP77xx) 576–2000—Other values required by carriers.</mtu> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|--|
| !SECINFO | Display bootloader debug configuration Display the bootloader debug configuration. |
| | Supporting devices: WP76xx/WP77xx Password required: No |
| | Usage: • Query: ATISECINFO Response: - Secure boot: <secure_boot> - Memory dump: <memory_dump> - JTAG access: <jtag_access> OK Purpose: Display the elements that will be included in bootloader debug information. Parameters: <secure_boot> (Secure Boot debug information) • 0—Disabled • 1—Enabled • 1—Enabled</secure_boot></jtag_access></memory_dump></secure_boot> |
| | <pre><jtag_access> (JTAG debug information)</jtag_access></pre> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|--|
| !SELACQ | Select RAT acquisition order Select the acquisition order for RATs (Radio Access Technologies). Password required: Yes Notes: If the last registered PLMN is found from either the SIM / USIM card or NV storage, it takes precedence over the acquisition order from this command for registration. Supported <mode> values are device-dependent. To see only the supported modes for the device (in their current acquisition order), use the Query command. To see the full list of supported modes across all WP-series modules, use the Query List command. Up to six supported RATs can be entered. If fewer than six RATs are entered, remaining</mode> |
| | supported RATs are appended in the order shown in the <mode> parameter description below. Usage: Execution: ATISELACQ=<mode1>[,<mode2>[,<mode3>[,<mode4>[,<mode5>[,<mode6>],<mode6>], , mode6>], , mode6>[,<mode6>], , mode6> , mode6 , m</mode6></mode6></mode6></mode5></mode4></mode3></mode2></mode1></mode> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------|---|
| !SELACQ (continued) | Select RAT acquisition order (continued) Examples: The following sequence of examples is for a hypothetical device that supports GSM, LTE, and LTE-M modes in the default order. • Display supported modes: AT!SELACQ? LTE LTE-M1 GSM • Change the acquisition order by entering all three modes in the preferred order: AT!SELACQ=LTE-M1,GSM,LTE OK AT!SELACQ? LTE-M1 GSM LTE |
| | Change the order again to use GSM first and the other modes in default order: AT!SELACQ=GSM OK AT!SELACQ? GSM LTE-M1 LTE |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|--|
| !SELCIOT | Set/report Cellular IoT preferences Use this command to set Cellular IoT (CIOT) operating mode preferences on the device. |
| | Note: The acquisition order of the selected LTE operating modes can be set using AT!SELACQ. |
| | Supporting devices: WP77xx Password required: No Reset required to apply changes: No Persistent across power cycles: Yes |
| | Usage: Execution: AT!SELCIOT= <oper_mode> Response: OK Purpose: Enable/disable the LTE operating modes (based on bitmask value). AT!SELCIOT? Response: Current Operating Mode: <oper_mode> Supported Operating Modes: LTE WB: 0x01 LTE M1: 0x02 LTE NB1: 0x04 OK Purpose: Indicate the currently enabled LTE operating modes (bitmask value). Query List: AT!SELCIOT=? Purpose: Display valid execution format and parameter values.</oper_mode></oper_mode> |
| | Purpose: Display valid execution format and parameter values. Parameters: |
| | <pre><oper_mode> (LTE operating modes)</oper_mode></pre> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|---|
| !SELMODE | Set/return current service domain Configure the modem to use a specific service domain. Password required: No |
| | Usage: Execution: AT!SELMODE= <sdind> Response: OK Purpose: Set the desired service domain. Query: ATISELMODE? Response: <sdind>, Service Domain description OK Or Unknown service domain mask. Use AT!SELMODE to set service domain. <sdind> OK Purpose: Return the current service domain index (<sdind>) and description. If the</sdind></sdind></sdind></sdind> |
| | <sdind> is undefined, an error message is returned. Query List: ATISELMODE=? Purpose: Return a list of supported service domain indexes. Parameters: <sdind> (Service domain index): 00=CS only 01=PS only 02=CS and PS </sdind></sdind> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| !SELRAT | Set preferred RAT Set the preferred RAT mode(s) for acquisition. If the module's current band setting is not compatible with the selected RAT, an appropriate band will be selected automatically and set on the modem. TD-SCDMA-related RATs are available only on products supporting TD-SCDMA. |
| | Important: To avoid issues with incompatible RAT/band combinations: • If !SELRAT is used, +KSRAT must be set to 'All RATS, automatic". • If +KSRAT is used, !SELRAT must not be used and !BAND must be set to 'All Bands'. • If !BAND and !SELRAT are used, either !BAND must be set to 'All Bands' or !SELRAT must be set to 'Automatic'. |
| | Password required: No Reset required to apply changes: No Persistent across power cycles: Yes |
| | Usage: Execution: AT!SELRAT=<ratind></ratind> Response: OK Purpose: Set the desired RAT. Query: AT!SETRAT? Response: <ratind>, RAT configuration description</ratind> |
| | , -: · · · · · · · |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------|--|
| !SELRAT | Set preferred RAT (continued) |
| (continued) | Parameters: |
| | <ratind> (RAT index):</ratind> |
| | 00—Automatic |
| | 01—UMTS 3G only |
| | 02—GSM 2G only |
| | 03—UMTS 3G preferred |
| | 04—GSM 2G preferred |
| | 05—GSM and UMTS only |
| | 06—LTE only |
| | 07—GSM, UMTS, LTE |
| | 08—CDMA, HRPD, GSM, UMTS, LTE |
| | 09—CDMA only |
| | 0A—HRPD only |
| | 0B—hybrid CDMA/HRPD |
| | OC—CDMA, LTE |
| | OD—HRPD, LTE |
| | OE—CDMA, HRPD, LTE |
| | OF—CDMA, GSM, UMTS |
| | 10—CDMA, HRPD, GSM, UMTS |
| | • 11—UMTS and LTE only |
| | • 12—GSM and LTE only |
| | • 13—TDS and LTE only |
| | • 14—TDS, GSM, LTE |
| | • 15—TDS, WCDMA, LTE |
| | • 16—TDS, GSM, WCDMA, LTE |
| | • 17—TDS only |
| | 18—TDS and GSM only TDS and WCDMA ank |
| | • 19—TDS and WCDMA only |
| | 1A—TDS, GSM, WCDMA |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------------|---|
| !SELSNR | Set/report LTE-NB1 band scan configuration |
| | Use this command to set the band scan configuration on LTE-NB1 networks to restrict scanning to certain SNR levels. |
| | The available scan options are based on SNR and reflect a trade-off between scan time and depth of scan: |
| | Frequency scan level 0—Used for good SNR levels; detects strong cells first and has the shortest cell acquisition time. |
| | Frequency scan level 1—Used for medium SNR levels. |
| | • Frequency scan level 2—Used for poor SNR levels; has the longest cell acquisition time. |
| | Supporting devices: WP77xx |
| | Password required: No |
| | Reset required to apply changes: Yes |
| | Persistent across power cycles: Yes |
| | Usage: |
| | • Execution: AT!SELSNR= <scan_level></scan_level> |
| | Response: OK |
| | Purpose: Set the specified scan level combination. |
| | • Query: AT!SELSNR? |
| | Response: !SELSNR: <scan_level> OK</scan_level> |
| | Purpose: Indicate the current scan level combination. |
| | • Query List: AT!SELSNR=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <scan_types> (SRN Level combinations to attempt by UE during band scan) • Integer value</scan_types> |
| | Valid options: O Formula to complete the complet |
| | 0—Frequency scan level 0 only 1—Frequency scan level 0, then level 1 |
| | 1—Frequency scan level 0, then level 1 2—Frequency scan level 0, then level 1, then level 2 |
| | 3—Frequency scan level 2 only |
| !SRV | WWAN network status change—Unsolicited notification |
| (notification) | Unsolicited notification received when the WWAN network status changes. |
| | To enable !SRV (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. |
| | Notification format: |
| | !SRV: <state></state> |
| | Parameters: |
| | <state> (Network status notifications)</state> |
| | • 0—No service |
| | • 1—Limited service |
| | 2—Service available3—Regional service |
| | 4—Power save |
| | . 1 01101 0410 |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|---|
| !UDINFO | Return information from active USB descriptor Return information from the active USB descriptor. |
| | Supporting devices: WP75xx/WP8548. For WP76xx/WP77xx, use !USBINFO on page 121.). Password required: No |
| | Usage: • Query: AT!UDINFO? Response: VID: <vendor_id></vendor_id> |
| | <pre><boot_product_id> (Product ID used when modem is in boot loader mode):</boot_product_id></pre> • Valid range: 0000–FFFF |
| | <interfacetype> (USB interface type): • ASCII string: • "QBI"—QBI interface • "QMI"—QMI interface</interfacetype> |
| | <manustring> (Manufacturer string): • ASCII string (32 characters maximum) • Example: "Sierra Wireless, Incorporated" <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></manustring> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|--------------------------------|--|
| !UDPID | Set/report product ID in USB descriptor |
| | Use this command to set the device's product ID in the USB descriptor. (Some devices may support more than one product ID.) |
| | Supporting devices: WP75xx/WP8548. For WP76xx/WP77xx, use !USBPID on page 122.). Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!UDPID= <app product_id=""> Response: OK Purpose: Set the application ID in the USB descriptor. • Query: AT!UDPID? Response: !UDPID: <app_product_id> OK Purpose: Report the product ID that is stored in the USB descriptor. • Query List: AT!UDPID=? Purpose: Display a list of default (non-custom) product IDs for the device. Parameters: <app product_id=""> Hexadecimal ASCII value. Valid range: 0000—FFFF</app></app_product_id></app> |
| !UIMREGSTATE (notification) | UIM registration state—Unsolicited notification Unsolicited notification indicating the UIM registration state of the active UIM interface, received when the state changes. The active UIM interface is selected using AT!UIMS—see !UIMS on page 230 for details. To enable !UIMREGSTATUS (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: !UIMREGSTATE: <state> Parameters: <state> (UIM card registration state) • 0—UIM not available • 1—UIM available • 2—UIM marked by network as invalid for CS services • 3—UIM marked by network as invalid for CS and PS services • 4—UIM marked by network as invalid for CS and PS services</state></state> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|------------------------------|---|
| !UIMSTATUS (notification) | UIM status change—Unsolicited notification Unsolicited notification received when the UIM status changes. To enable !UIMSTATUS (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: !UIMSTATUS: <uim_interface>,<uim_event> Examples:</uim_event></uim_interface> |
| | Notifications received: !UIMSTATUS: 1,1 Embedded UIM is detected. |
| | Parameters: <uim_interface> (UIM interface that has a status change) • 0—UIM1 (External UIM interface 1) • 1—UIM2. Refers to: • (WPx5xx) External UIM interface #2 • (WP76xx/WP77xx) eSIM (embedded SIM) <uim_event> (Event causing status change) • 0—SIM card deactivated (switched/removed) • 1—SIM card activated (switched/inserted/detected)</uim_event></uim_interface> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|--|
| !USBCOMP | Set/report USB interface configuration |
| | Use this command with modems that have been configured with multiple USB compositions. |
| | By default, devices are typically configured to use a USB composition that presents a minimal set of interfaces. If the device also supports other compositions, this command is used to choose from any of the supported compositions. |
| | Important: By default, the DIAG (DM) interface is enabled. This command can be used (only on WP76xx/WP77xx) to disable DIAG (DM), but cannot re-enable it. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | Execution: AT!USBCOMP=<config index="">,<config type="">,<interface bitmask=""></interface></config></config> Response: OK Purpose: Set the current composition. For the change to take effect, you must reset |
| | the modem. |
| | Query: AT!USBCOMP? |
| | Response: Config Index: <config index=""> Config Type: <config type=""></config></config> |
| | Interface bitmask: <interface bitmask=""> OK</interface> |
| | Purpose: Report the current interface composition. |
| | Query List: AT!USBCOMP=? Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <config index=""> (Configuration index to which composition applies) Valid value(s): 1 </config> |
| | <config type=""> (Configuration type) • Valid value(s): 1—Generic</config> |
| | <interface bitmask=""> (Interfaces enabled for selected configuration) Format: 32-bit bitmask </interface> |
| | Valid values: 00000001—DIAG (DM). This interface cannot be disabled on WPx5xx. It can be disabled on WP76xx/WP77xx, but cannot be re-enabled. |
| | 00000002—ADB. This interface cannot be disabled.00000004—NMEA |
| | • 00000008—MODEM |
| | • 0000010—AT |
| | 00000040—RAWDATA00000100—RMNET0 |
| | • 00000400—RMNET1 |
| | • 0000800—RMNET2 |
| | 00001000—MBIM00010000—AUDIO |
| | • 00080000—ECM |
| | • 00400000—NCM |
| | Note: Availability of specific interfaces is product-dependent. |
| | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------|--|
| !USBINFO | Return information from active USB descriptor |
| | (WP76xx/WP77xx only. For WP75xx/WP85xx, use !UDINFO on page 117.) Return information from the active USB descriptor. |
| | Supporting devices: WP76xx/WP77xx. For WP75xx/WP8548, use !UDINFO on page 117.). Password required: No |
| | Usage: • Query: AT!USBINFO? Response: VID: <vendor_id></vendor_id> |
| | <pre><vendor_id> (Vendor ID): • Valid range: 0000_FFFF</vendor_id></pre> |
| | <app_product_id> (Product ID used when modem is in application mode): Valid range: 0000–FFFF</app_product_id> |
| | <pre><boot_product_id> (Product ID used when modem is in boot loader mode): • Valid range: 0000_FFFF</boot_product_id></pre> |
| | <manustring> (Manufacturer string): • ASCII string (32 characters maximum) • Example: "Sierra Wireless, Incorporated"</manustring> |
| | <pre><pre><pre><pre><</pre></pre></pre></pre> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------|--|
| !USBPID | Set/report product ID in USB descriptor |
| | Use this command to set the device's product ID in the USB descriptor. (Some devices may support more than one product ID.) |
| | Note: If a custom PID is used for <app product_id="">, then the <boot product_id=""> must be set at the same time.</boot></app> |
| | Supporting devices: WP76xx/WP77xx. For WP75xx/WP8548, use !UDPID on page 118.). Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | Execution: AT!USBPID=<app product_id=""> [,<boot product_id="">]</boot></app> Response: OK |
| | Purpose: Set the application and boot product IDs in the USB descriptor. NOTE: NOTE |
| | Query: AT!USBPID? Response: !USBPID: <app_product_id>[, <boot product_id="">]</boot></app_product_id> OK |
| | Purpose: Report the product ID that is stored in the USB descriptor. |
| | Query List: AT!USBPID=? |
| | Purpose: Display a list of default (non-custom) product IDs for the device. |
| | Parameters: |
| | <app product_id=""></app> |
| | <pre></pre> |
| | In the Execution command format, if the <app product_id=""> is a custom PID>, then the <boot product_id=""> must be set at the same time. (To check if the <app product_id=""> is a custom PID, use AT!UDPID=? to see a list of all available non-custom PIDs.)</app></boot></app> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------------------|---|
| +WANS (notification) | Call answered—Unsolicited notification Unsolicited notification received when a voice or data call has been answered. To enable +WANS (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: +WANS: <call_type>],<rat> Examples: • When an incoming call is answered: Notifications received: +WANS: 0,0 +WCNT: 0,0 Parameters: <call_type> (Call type) • Valid range: 0-9 • 0—Voice • 1—Circuit-switched data • 2—Packet-switched data • 3—SMS • 4—Position determination • 5—Reserved • 6—OTAPA • 7—Standard OTASP • 8—Non-standard OTASP • 9—Emergency <rat> (Network type) • Valid range: 0-3</rat></call_type></rat></call_type> |
| | 7—Standard OTASP 8—Non-standard OTASP 9—Emergency <rat> (Network type)</rat> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|------------------------|---|
| +WCC (notification) | Call control status change—Unsolicited notification Unsolicited notification received when the call control status changes. To enable +WCC (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. |
| | Notification format: +WCC: <status>[,<cause>]</cause></status> |
| | Notification received: |
| | Parameters: <status> (Call status)</status> |
| | <ause> (Reason for status change)</ause> Refer to 3GPP TS 24.008 Annex H (3GPP specific cause values for call control) for defined values. |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|--|
| +WCNT (notification) | Call connected—Unsolicited notification Unsolicited notification received when an incoming or outgoing call has been connected into a traffic channel state. To enable +WCNT (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: |
| | +WCNT: <service_option>,<rat> Examples:</rat></service_option> |
| | Call originated using ATD18005551212 on a GSM/WCDMA/LTE connection: Notifications received: +WORG: 18005551212 +WCNT: 0,0 |
| | Parameters: |
| | <pre> <service_option> (Service option indicating type of call) • 0—GSM/WCDMA/LTE call • All other options are for 1x/EVDO calls: • 2—Loopback (Note: 9 and 55 also indicate loopback) • 3—Speech (Note: 17, 68, 32768 also indicate speech) • 6—SMS (Note: 14 also indicates SMS) • 9—Loopback (Note: 2 and 55 also indicate loopback) • 12—Circuit-switched data • 14—SMS (Note: 6 also indicates SMS) • 17—Speech (Note: 3, 68, 32768 also indicate speech) • 18—OTAPA (Note: 19 also indicates OTAPA) • 19—OTAPA (Note: 18 also indicates OTAPA) • 33—1x data • 35—Position determination (Note: 36 also indicate position determination) • 36—Position determination (Note: 35 also indicate position determination) • 55—Loopback (Note: 2 and 9 also indicate loopback) • 68—Speech (Note: 3, 17, 32768 also indicate speech) • 32768—Speech (Note: 3, 17, 68 also indicate speech) • 33023—1xEVDO </service_option></pre> <rat> (Network type) • Valid range: 0–3 • 0—GSM/WCDMA • 1—LTE • 2—CDMA • 3—TDS</rat> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|---|
| +WDDI (notification) | DTMF tone detection—Unsolicited notification Unsolicited notification indicating a DTMF value was detected on the downlink audio. To enable +WDDI (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. |
| | Notification format: +WDDI: <dtmf></dtmf> |
| | Requirements: • DTMF detection must be enabled via AT+WDDM for these notifications to occur—see +WDDM on page 126. Parameters: <dtmf> (DTMF value) • 0-9, *, #, A-D</dtmf> |
| +WDDM | Enable/disable DTMF detection Enable or disable DTMF detection on the downlink audio. When enabled, unsolicited notifications are received when DTMF values are detected—see +WDDI on page 126 for details. Password required: No |
| | Usage: • Execution: AT+WDDM= <status> Response: OK Purpose: Enable or disable DTMF detection. • Query: AT+WDDM? Response: +WDDM: <status> OK Purpose: Report the current jamming thresholds for all four <modes>. • Query List: AT+WDDM=? Purpose: Display valid execution format and parameter values. Parameters: <status> (DTMF detection status) • 0—Disabled • 1—Enabled</status></modes></status></status> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------------------|---|
| +WEND (notification) | Call end status—Unsolicited notification Unsolicited notification received when a call or call attempt has ended. To enable +WEND (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: +WEND: <reason>,<service_option>,<rat> Examples: • Call originated using ATD1800555; on a GSM/WCDMA/LTE connection: Notifications received: +WCNT: 0,0 Call disconnected with ATH: Notifications received: +WEND: 29,0,0 This call ended with a normal release (<reason>=29) • Call originated using ATD18005551212; on a GSM/WCDMA/LTE connection: Notifications received: +WCRG: 18005551212 +WCND: 22,0,0 This call failed because the signal faded (<reason>=22) Parameters: <reason> (Reason for end of call.) • For LTE: • ESM cause from the network, if available. For a list of ESM causes, refer to section 9.9.4.4 of 3GPP TS 24.301. • For non-LTE RATs:</reason></reason></reason></rat></service_option></reason> |
| | 0—Phone is offline 20—Phone is CDMA locked 21—Phone has no service 22—Call faded/dropped (CDMA only) 23—Received intercept from base station (CDMA only) 24—Received reorder from base station (CDMA only) 25—Received release from base station (normal call termination) 26—Service option rejected by base station (CDMA only) 27—Received incoming call 28—Received an alert stop from base station (CDMA only) 29—Software ended the call (normal release) 30—Received end activation (OTASP calls only) 31—Internal software aborted the origination/call (CDMA only) 32—Maximum access probes exhausted; the module failed to connect to the base station (CDMA only) 33—Persistence test failure (CDMA only) 34—RUIM not present |
| | 35—Origination already in progress 36—General access failure 37—Received retry order (IS-2000 only) 38—Concurrent service not supported by base station (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------------------------------|--------------------------|
| +WEND (notification) (continued) | · |
| | (Continued on next page) |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|----------------------------------|---|
| +WEND (notification) (continued) | Call end status—Unsolicited notification (Continued) <service_option> (Service option indicating type of call) • 0—GSM/WCDMA/LTE call • All other options are for 1x/EVDO calls: • 2—Loopback (Note: 9 and 55 also indicate loopback) • 3—Speech (Note: 17, 68, 32768 also indicate speech) • 6—SMS (Note: 14 also indicates SMS) • 9—Loopback (Note: 2 and 55 also indicate loopback) • 12—Circuit-switched data • 14—SMS (Note: 6 also indicates SMS) • 17—Speech (Note: 3, 68, 32768 also indicate speech) • 18—OTAPA (Note: 19 also indicates OTAPA) • 19—OTAPA (Note: 18 also indicates OTAPA) • 33—1x data • 35—Position determination (Note: 36 also indicate position determination) • 55—Loopback (Note: 2 and 9 also indicate loopback) • 68—Speech (Note: 3, 17, 32768 also indicate speech) • 32768—Speech (Note: 3, 17, 68 also indicate speech) • 33023—1xEVDO <rat> (Network type) • Valid range: 0–3 • 0—GSM/WCDMA • 1—LTE • 2—CDMA • 3—TDS</rat></service_option> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|--------------|---|
| +WFWUPD | Download/install firmware package |
| - 111 1101 5 | Download a firmware package, or install the downloaded package locally over the AT port using 1K X-modem protocol. |
| | Package download process: |
| | 1. Download requested with AT+WFWUPD=0. |
| | 2. AT port switches to raw data mode. |
| | 3. TE sends <nack> character to host at 1 second intervals to indicate it is ready to receive data using the 1K-Xmodem protocol.</nack> |
| | 4. Package download begins. |
| | 5. 'OK' response is received if package downloads successfully, or a CME ERROR: 3 response is received if no data is sent to the device in 5 minutes. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No |
| | Usage: |
| | • Execution: AT+WFWUPD= <op></op> |
| | Response: OK |
| | or |
| | ERROR Purpose: Download or install a firmware package. See <op> parameter description for response details.</op> |
| | Query: AT+WFWUPD? |
| | Response: +WFWUPD: <pkg> OK</pkg> |
| | Purpose: Indicate whether a package is available to be installed |
| | • Query List: AT+WFWUPD=? |
| | Purpose: Return the execution command format and the supported parameter values. |
| | Parameters: |
| | <op> (Operation mode) 0—Start downloading the firmware package using the XModem protocol Execution response: OK—Download succeeded ERROR—Download failed </op> |
| | 1—Install the firmware update from the downloaded package |
| | Execution response: OK—Package is available (has been downloaded). Device reboots immediately to start the firmware update. |
| | ERROR—Package is not available (has not been downloaded). |
| | <pre><pkg> (Package loading status)</pkg></pre> |
| | 1—Package is loaded and available to be installed |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------------|---|
| +WFWUPD (notification) | Firmware package install notification Notification received after a package install is launched with AT+WFWUPD=1. After receiving the notification, use ATI3 and ATI8 to confirm the installed version information. Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Notification format: |
| | +WFWUPD: <stat> Examples: AT+WFWUPD: 1 Check whether package was previously downloaded. Response indicates package is downloaded and ready to install. AT+WFWUPD=1 Request package installation. Device reboots immediately to start firmware update +WFWUPD: 0 Unsolicited notification received indicating package installed successfully Package previously downloaded using AT+WFWUPD=0 AT+WFWUPD=1 Device reboots immediately to start firmware update +WFWUPD: 1 Notification received indicating package failed to install Parameters: <stat> (Installation status)</stat></stat> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|--|
| +WJAM (notification) | Jamming events—Unsolicited notification Unsolicited notification received for various jamming events. To enable +WJAM (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. |
| | Notification format: +WJAM: <response type="">,<jam status="">] Examples: • +WJAM: 0,2 Intermediate report, possible jammer detected • +WJAM: 1,1 Final result, no jamming detected Parameters: <response type=""> (Response type) • 0—Final • 1—Intermediate</response></jam></response> |
| | Note: If <response_type> = 0 (Final), the <jam status=""> value can only be 1 (Null) or 5 (Jammed). <jam status=""> (Jamming status) 0—Unknown. Status is unknown. 1—Null. No jamming suspicion; radio environment is considered normal. 2—Low. Low probability that the device is jammed, but some radio environment parameters are considered abnormal. 3—Medium. Medium probability that the device is jammed; a lot of interference in the radio spectrum. 4—High. High probability that the device is jammed; radio environment is considered jammed, but there is still a possibility that the module succeeds in synchronizing a cell. 5—Jammed. Module is jammed; cell synchronization impossible while sufficient power level is detected on a large number of frequencies. </jam></jam></response_type> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | |
|-------------------------|--|--|--|
| +WJAMTHRESH | Set/Report Jamming Detection Threshold Value Set or report (display) the jamming detection threshold values for supported modes. Note: For details on unsolicited jamming notifications received in response to jamming events, see +WJAM on page 132 for details. Supporting devices: WP76xx Password required: No Usage: Execution: AT+WJAMTHRESH= <mode>,<threshold> Response: OK Purpose: Set the jamming threshold value for the specified <mode>. Query: AT+WJAMTHRESH? Response: +WJAMTHRESH: <mode>,<threshold> OK Purpose: Display all configured jamming threshold values. Query List: AT+WJAMTHRESH=? Purpose: Return the execution command format and the supported parameter values. Parameters: <mode> (Radio Access Technology (RAT)) O-GSM 1 - UMTS 2 - CDMA 3 - LTE <threshold> (Jamming threshold value) Supported range is <mode>-dependent.</mode></threshold></mode></threshold></mode></mode></threshold></mode> | | |
| | Value corresponds to RSSI value (e.g. '45' represents "-45 dBm") GSM: 0-63 UMTS: 0-70 CDMA: 0-125 LTE: 0-125 | | |
| +WMGF (notification) | SMS memory full—Unsolicited notification Unsolicited notification received when the SMS Service Center has tried to send an SMS message to the module, but the message was rejected because the SMS memory storage on the module is full. (The Service Center will attempt to resend the message to the module at a later time.) No new SMS messages will be received until old messages are deleted from storage using AT+CMGD. To enable +WMGF (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. | | |
| | Notification format: +WMGF Parameters: None | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|---------------------------|---|
| +WORG (notification) | Call origination attempt—Unsolicited notification Unsolicited notification received when an attempt is made to establish a voice or data call. To enable +WORG (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. |
| | Notification format: +WORG: <dialing_string> Examples: • Call originated using ATD18005551212: Notifications received:</dialing_string> |
| +WRMICN (notification) | Valid characters: '0''9', + * # Roaming icon—Unsolicited notification (CDMA only) Unsolicited notification received for call control status notifications (CDMA devices only). |
| | Notification format: +WRMICN: <mode>,<icon>] Examples:</icon></mode> |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | |
|----------|--|---|--|
| +WUSLMSK | Enable/disable unsolicited notifications | | |
| | to the AT port w | le unsolicited notifications. When enabled, unsolicited notifications are output hen specific events occur. | |
| | - | licited notifications are disabled. | |
| | Password require | | |
| | = | o apply changes: No | |
| | Persistent acros | s power cycles: Yes | |
| | Usage: | | |
| | • Execution: | AT+WUSLMSK= bitmask>, <mask_position></mask_position> | |
| | Response: Purpose: | OK Enable or disable the selected notifications (in <bitmask>) defined in the</bitmask> | |
| | _ | specified 32-bit <mask_position>.</mask_position> | |
| | Query: | AT+WUSLMSK? | |
| | Response: | +WUSLMSK: <bitmask><mask_position> OK</mask_position></bitmask> | |
| | Purpose: | Report current state of system mode indications (enabled/disabled), showing the upper 32-bit mask followed by the lower 32-bit mask. | |
| | Example: | +WUSLMSK: 00002B0E710241D0 OK | |
| | | (The upper mask is 00002B0E, and lower mask is 710241D0.) | |
| | Query List: | AT+WUSLMSK=? | |
| | Purpose: | Return the execution command format. See the parameter descriptions below for details. | |
| | Parameters: | | |
| | Bit mask | olicited notifications bit mask, applied to the specified 32-bit <mask_position>) indicating which notifications to enable/disable. 0000000–FFFFFFFF. For example:</mask_position> | |
| | • | 0000000–FFFFFFF. For example. 0000=All bits off (Default value) | |
| | | FFFF=All bits on | |
| | | ther combination=Combination of bits off and on | |
| | See L | OWER unsolicited notifications mask on page 136 and UPPER unsolicited ations mask on page 137 for supported messages | |
| | • 0=Lower | > (The 32-bit mask of notifications that the <bitmask> is to be applied to.) 32-bit mask</bitmask> | |
| | • i=Opper | 32-bit mask | |
| | (Continued on n | ext page) | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description | | | | |
|---|---------------|---|------------------------------------|--|--|
| +WUSLMSK (continued) | Enable/dis | Enable/disable unsolicited notifications (continued) Note: Notification support is firmware-dependent. Some of these notifications may not be supported or applicable. LOWER unsolicited notifications mask | | | |
| (************************************** | | | | | |
| | LOWER unso | | | | |
| | Bit Mask va | lue Unsolic, Notif. | Responsible for: | | |
| | 0 0x00000 | | Reserved | | |
| | 1 0x00000 | 002 | Reserved | | |
| | 2 0x00000 | | RSSI change across threshold | | |
| | 3 0x00000 | 008 | Reserved | | |
| | 4 0x00000 | 010 +WORG | Call State origination | | |
| | 5 0x00000 | 020 | Reserved | | |
| | 6 0x00000 | 040 +WANS | Call State answered | | |
| | 7 0x00000 | 080 +WCNT | Call State conversation | | |
| | 8 0x00000 | 100 +WEND | Call End status | | |
| | 9 0x00000 | 200 | Reserved | | |
| | 10 0x00000 | 400 | Reserved | | |
| | 11 0x00000 | 800 | Reserved | | |
| | 12 0x00001 | 000 +WRMICN | Roaming change | | |
| | 13 0x00002 | .000 | Reserved | | |
| | 14 0x00004 | .000 | Reserved | | |
| | 15 0x00008 | 3000 | Reserved | | |
| | 16 0x00010 | 000 | Reserved | | |
| | 17 0x00020 | 000 | Reserved | | |
| | 18 0x00040 | 000 | Reserved | | |
| | 19 0x00080 | 000 | Reserved | | |
| | 20 0x00100 | 000 | Reserved | | |
| | 21 0x00200 | 000 | Reserved | | |
| | 22 0x00400 | 000 | Reserved | | |
| | 23 0x00800 | 000 | Reserved | | |
| | 24 0x01000 | 000 +WMGF | SMS +WMGF memory full notification | | |
| | 25 0x02000 | 000 | Reserved | | |
| | 26 0x04000 | 000 | Reserved | | |
| | 27 0x08000 | 000 +WVMI | Voice Mail indication | | |
| | 28 0x10000 | 000 | Reserved | | |
| | 29 0x20000 | 000 RING | Incoming call notification | | |
| | 30 0x40000 | 000 | Reserved | | |
| | 31 0x80000 | 000 | Reserved | | |
| | (Continued or | n next page) | | | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Des | cription | | | |
|-------------------------|-----|--|-----------------|--|--|
| +WUSLMSK (continued) | | UPPER unsolicited notifications (continued) Note: Notification support is firmware-dependent. Some of these notifications may not be supported or applicable. | | | |
| | | | | | |
| | Bit | Mask value | Unsolic. Notif. | Responsible for: | |
| | 0 | 0x0000001 | | Reserved | |
| | 1 | 0x00000002 | !PCVOLT | PMIC voltage state change | |
| | 2 | 0x00000004 | !PCTEMP | PMIC temperature state change | |
| | 3 | 0x00000008 | !PATEMP | PA Temperature state change | |
| | 4 | 0x00000010 | +WJAM | Jamming event | |
| | 5 | 0x00000020 | | Reserved | |
| | 6 | 0x00000040 | | Reserved | |
| | 7 | 0x00000080 | | Reserved | |
| | 8 | 0x00000100 | +WCC | Call Progress | |
| | 9 | 0x00000200 | !UIMSTATUS | UIM status change | |
| | 10 | 0x00000400 | | Reserved | |
| | 11 | 0x00000800 | !PCDEFR | Deferred shutdown timer expiration | |
| | 12 | 0x00001000 | !GPIOINT | GPIO Interrupt detected | |
| | 13 | 0x00002000 | !SRV | WWAN Service State change | |
| | 14 | 0x00004000 | +WDDI | DTMF tone Detection notification | |
| | 15 | 0x00008000 | !AVVOCODER | Vocoder In Use notifications | |
| | 16 | 0x00010000 | !RSSI | Signal strength in dBm | |
| | 17 | 0x00020000 | !RI | Roaming indicator | |
| | 18 | 0x00040000 | !EONS | Enhanced Operator Name String indicator. String appears within quotes (e.g. ' "Response String" ') | |
| | 19 | 0x00080000 | | Reserved | |
| | 20 | 0x00100000 | !NI | Network Identity indication | |
| | 21 | 0x00200000 | | Reserved | |
| | 22 | 0x00400000 | !PSCS | Indication status of the packet switched data calls | |
| | 23 | 0x00800000 | | Reserved | |
| | 24 | 0x01000000 | !MODE | Indication of Network modes | |
| | 25 | 0x02000000 | | Reserved | |
| | 26 | 0x04000000 | !UIMREGSTATE | UIM registration state | |
| | 27 | 0x0800000 | | Reserved | |
| | 28 | 0x10000000 | | Reserved | |
| | 29 | 0x20000000 | | Reserved | |
| | 30 | 0x40000000 | | Reserved | |
| | 31 | 0x80000000 | | Reserved | |

Table 3-2: Modem Status Command Details (Continued)

| Command | Description |
|-------------------------|--|
| +WVMI (notification) | Voicemail received—Unsolicited notification Unsolicited notification that indicates a voicemail has been received. To enable +WVMI (and other notifications), use AT+WUSLMSK. See +WUSLMSK on page 136 for details. Notification format: +WVMI: <count>] Parameters: <count> (Number of messages stored in voicemail system)</count></count> |



Introduction

This chapter describes commands and notifications used to enable the AT Interface's SIM toolkit support, and receive and respond to unsolicited SIM command notifications.

Note: SIM toolkit commands are available only if the feature is enabled via AT!CUSTOM="STKUIEN",2).

Command summary

Table 4-1 lists the commands described in this chapter.

Table 4-1: SIM Toolkit Commands

| Command | Description | Page |
|----------------------|---|------|
| *PSSTKI | Configure AT interface's SIM toolkit support | 140 |
| !STKC | Report last unsolicited proactive SIM command notification | 141 |
| !STKC (notification) | Unsolicited proactive SIM command notification | 142 |
| !STKCR | Respond to proactive SIM command | 143 |
| !STKGC | Get (retrieve) data for last unsolicited proactive SIM command notification | 148 |
| !STKMS | Inform SIM of menu item selection or provide help information | 160 |
| !STKN (notification) | Response to mobile-originated Call or SMS control request (notification) | 161 |
| !STKPD | Select host-supported STK features | 163 |

Command reference

Table 4-2: SIM Toolkit Command Details

| Command | Description | | | |
|---------|--|--|--|--|
| *PSSTKI | Configure AT interface's SIM toolkit support | | | |
| | Configure the AT interface's support (interaction method with terminal equipment (TE)) for SIM Toolkit. | | | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No Reset required to apply changes: No Persistent across power cycles: Yes | | | |
| | Usage: | | | |
| | Execution: AT*PSSTKI=<mode> Response: OK Purpose: Configure the AT interface's STK support to the specified <mode>.</mode></mode> Query: AT*PSSTKI? | | | |
| | Response: *PSSTKI: <mode> OK</mode> | | | |
| | Purpose: Display the AT interface's current <mode> for STK support.</mode> | | | |
| | Query List: AT*PSSTKI=? Purpose: Return the execution command format. See the parameter descriptions below for details. | | | |
| | Parameters: | | | |
| | <mode> (AT interface's STK support mode) 0—STK not supported. Module does not send unsolicited result codes to TE, and TE does not send STK AT command to module. </mode> | | | |
| | 1—Manual mode. Module sends URCs to TE, and TE must acknowledge proactive command notification to continue | | | |
| | 2—Auto-acknowledge mode. Module responds to STK without TE. Any URCs are sent to TE. | | | |
| | 3 (Default)—Auto-acknowledge mode. Module responds without sending URC to the TE. | | | |
| | NOTE: Modes 2 and 3 are used only for the following STK proactive commands that require user interaction: | | | |
| | Commands that require Yes/No responses: SEND SMS SEND SS SEND USSD SEND DTMF | | | |
| | SET UP CALL SET UP MENU | | | |
| | Commands that require MMI (man-machine interaction) and Yes/No responses when complete: SET UP IDLE MODE TEXT | | | |
| | DISPLAY TEXT For BIP (Bearer Independent Protocol) feature: OPEN CHANNEL | | | |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description | | |
|---------|---|--|--|
| !STKC | Report last unsolicited proactive SIM command notification | | |
| | Display the most recent unsolicited proactive SIM command notification (!STKC (notification) on page 142). | | |
| | All notifications (except where <cmdid> is "01"or "81") require a response to be sent using AT!STKCR on page 143.</cmdid> | | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No | | |
| | Usage: | | |
| | • Query: AT!STKC? | | |
| | Response: [Outstanding Proactive Command: <cmdid>] OK</cmdid> | | |
| | Purpose: Display the most recent unsolicited !STKC notification. If none, return only "OK". | | |
| | Parameters: | | |
| | <pre><cmdid> (Unique ID of proactive SIM command) Note: This is the full set of supported <cmdid> types. Hexadecimal ID as ASCII string (without quotation marks): "01"—Refresh "05"—Set Up Event List "10"—Set Up Call "11"—Send SS "12"—Send USSD "13"—Send SMS "14"—Send DTMF "15"—Launch Browser "20"—Play Tone "22"—Get Inkey "22"—Get Inkey "23"—Get Ipput "24"—Select Item "25"—Set Up Menu "28"—Set Up Idle Mode Text "35"—Language Notification "40"—Open Channel "81"—End of proactive session</cmdid></cmdid></pre> | | |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|----------------------|--|
| !STKC (notification) | Unsolicited proactive SIM command notification Unsolicited notification indicating a proactive SIM command has been received. All notifications (except where <cmdld> is "01"or "81") require a response to be sent using AT!STKCR on page 143. Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Notification format: +STKC: <cmdld> Parameters: <cmdld> (Unique ID of proactive SIM command) Note: This is the full set of supported <cmdid> types. Hexadecimal ID as ASCII string (without quotation marks): "01"—Refresh "05"—Set Up Event List "11"—Send SS "12"—Send USSD "13"—Send SMS "14"—Send DTMF "15"—Launch Browser "20"—Play Tone "21"—Display Text</cmdid></cmdld></cmdld></cmdld> |
| | • "20"—Play Tone |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description | | | |
|---------|---|--|--|--|
| !STKCR | Respond to proactive SIM command Respond to the last unsolicited proactive SIM command. This command must be issued before the next unsolicited command is received, otherwise an error will be returned. | | | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No | | | |
| | Usage: Execution: ATISTKCR= <mdld>,<result>[,<data>] OK Or ERROR Purpose: Respond to the last received unsolicited proactive SIM command. If the <mdld> is different than the last received command, ERROR is returned. ATISTKCR=? Purpose: Return the execution command format. See the parameter descriptions below for details. Parameters: <mdld> (Unique ID of proactive SIM command being responded to) Note: ISTKCR is not used to respond to the following <mdld> values: '81'. Hexadecimal ID as ASCII string (without quotation marks): "05"—Set Up Event List (Note: This triggers the event identified in the response and sends the corresponding ENVELOPE command to the UICC. Once the envelope is sent successfully, the event is removed from the event list, per 3GPP TS 31.111.) "10"—Set Up Call "11"—Send SS "12"—Send USSD "13"—Send BMS "14"—Send DTMF "15"—Launch Browser "20"—Play Tone "21"—Display Text "22"—Get Inkey "23"—Get Input "24"—Select Item "25"—Set Up Menu "25"—Set Up Idle Mode Text "35"—Language Notification "40"—Open Channel (Continued on next page)</mdld></mdld></mdld></data></result></mdld> | | | |

Table 4-2: SIM Toolkit Command Details (Continued)

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|---|
| !STKCR (continued) | Respond to proactive SIM command (continued) If <cmdd>="12" (Send USSD), then response format is: <pre></pre></cmdd> |
| | (5 |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|--|
| !STKCR (continued) | Respond to proactive SIM command (continued) If <mdd>' If <mdd>="21" (Display Text), then response format is: <pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></mdd></mdd> |
| | |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|---|
| !STKCR (continued) | Respond to proactive SIM command (continued) If <cmdid>="24" (Select Item), then response format is:</cmdid> |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|---------|---|
| !STKGC | Get (retrieve) data for last unsolicited proactive SIM command notification Get the data associated with the most recent unsolicited proactive SIM command. This command must be issued before the next unsolicited command is received, otherwise the data will not be accessible. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No |
| | Vasge: • Execution: ATISTKGC= <cmdid> Response: ISTKGC: <cmdid>[. OK Or ERROR Purpose: Get the data associated with the last received unsolicited proactive SIM command. If the <cmdid> is different than the last received command, ERROR is returned. • Query List: ATISTKGC=? Purpose: Return the execution command format. See the parameter descriptions below for details. Parameters: <cmdid> (Unique ID of proactive SIM command for which data is to be retrieved) • Note: ISTKGC is not used to respond to the following <cmdid> values: '01', '81'. • Hexadecimal ID as ASCII string (without quotation marks): "10".—Set Up Call • "10".—Set Up Call "11".—Send SS • "12".—Send USSD "13".—Send SMS • "14".—Send DTMF "15".—Launch Browser • "20".—Play Tone "21".—Display Text • "22".—Get Inkey "22".—Get Inkey • "23".—Set Up Menu "24".—Select Item • "25".—Set Up Idle Mode Text "35".—Language Notification • "40".—Open Channel</cmdid></cmdid></cmdid></cmdid></cmdid> |
| | (Continued on next page) |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|---|
| !STKGC (continued) | Get (retrieve) data for last unsolicited proactive SIM command notification (continued) |
| | <pre><data> (Data retrieved for the specified <cmdid>)</cmdid></data></pre> |
| | (Continued on next page) |

Table 4-2: SIM Toolkit Command Details (Continued)

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|--|
| !STKGC (continued) | Get (retrieve) data for last unsolicited proactive SIM command notification (continued) • dispMode> (loon image usage) • 0—Display icon only (replaces <alphald>) • 1—Display with <alphald> • If <amdid="12" (send="" <adata="" then="" ussd),=""> format is: <dcs1>, <ussd>, <dcs2>, <alphald>, <iconid>, <dispmode> • DCS1>, Cosds, <pre>, <pre>, <pre>, <a <a="" da<="" data="" td=""></pre></pre></pre></dispmode></iconid></alphald></dcs2></ussd></dcs1></amdid="12"></alphald></alphald> |
| | (Continued on next page) |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|---|
| !STKGC (continued) | Get (retrieve) data for last unsolicited proactive SIM command notification (continued) • DCS> (Data coding scheme for <alphald>) • DCS> (DCS) (SCC) (SCC)</alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald></alphald> |
| | |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|--|
| !STKGC (continued) | Get (retrieve) data for last unsolicited proactive SIM command notification (continued) • <pre></pre> |
| | A Company of the Comp |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|--------------------------|
| !STKGC (continued) | Description |
| | (Continued on next page) |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|---|
| !STKGC (continued) | Get (retrieve) data for last unsolicited proactive SIM command notification (continued) If <pre></pre> |
| | (Continued on next page) |

Table 4-2: SIM Toolkit Command Details (Continued)

| STKGC (continued) Get (retrieve) data for last unsolicited proactive SIM command notification (continued) |
|---|
| (Continued on next page) |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description | | |
|--------------------|--|--|--|
| !STKGC (continued) | Get (retrieve) data for last unsolicited proactive SIM command notification (continued) • <itemid> (Menu item identifier) • Integer value • <itemitext> (Menu item text) • Hex string • <nai> <nai> <nai> (Next Action Indicator) • Action that SIM can initiate if selected by the user. For a list of available values, refer to TS 31.111 Section 9.4 and TS 102 223 Section 9.4. • Hex value • Example: 13 (Send Short Message) • If <cmddlo="25" (set="" <data="" menu),="" then="" up=""> format is:</cmddlo="25"></nai></nai></nai></itemitext></itemid> | | |
| | , 1 3 / | | |

Table 4-2: SIM Toolkit Command Details (Continued)

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description | |
|--------------------|--|--|
| !STKGC (continued) | Get (retrieve) data for last unsolicited proactive SIM command notification (continued) • | |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|---------|--|
| !STKMS | Inform SIM of menu item selection or provide help information Host uses this command to tell the SIM which menu item was selected, or to request that the SIM provide help information for a menu item. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No |
| | Usage: |
| | • Execution: AT!STKMS= <item>[, <help>] Response: OK or ERROR</help></item> |
| | or |
| | Error code: <error> Purpose: Indicate to the SIM that menu <item> was selected, or that the SIM must provide help information for the menu <item>.</item></item></error> |
| | Query List: AT!STKMS=? |
| | Purpose: Return the execution command format. See the parameter descriptions below for details. |
| | Parameters: |
| | <item> (Menu item) • Integer value</item> |
| | <help> (Request help text or menu selection) 0 (Default)—Request SIM to select menu item 1—Request SIM to provide help info to the host for the specified <item> by issuing a DISPLAY TEXT proactive SIM command.</item> </help> |
| | <pre><error> (Error reason)</error></pre> |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description | |
|----------------------|---|--|
| !STKN (notification) | Response to mobile-originated Call or SMS control request (notification) Unsolicited notification indicating the result of a mobile-originated call control or SMS control request. No host response is required to this notification. | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. | |
| | Notification format: +STKN: <cmdld>, <data></data></cmdld> | |
| | Parameters: | |
| | <cmdid> (Notification type) Hexadecimal ID as ASCII string (without quotation marks): "D4"—Response to mobile-originating Call Control request "D5"—Response to mobile-originating SMS Control request </cmdid> | |
| | <pre><data> (Notification content)</data></pre> | |
| | For Voice: <result>, <repeatind>, <alphald>, 0, <ton>, <npi>, <address>, <subaddress>, <ccp1>, <ccp2></ccp2></ccp1></subaddress></address></npi></ton></alphald></repeatind></result> | |
| | For SS: <result>, <repeatind>, <alphaid>, 1, <ton>, <npi>, <address></address></npi></ton></alphaid></repeatind></result> | |
| | For USSD: <result>, <repeatind>, <alphald>, 2, <dcs>, <ussd></ussd></dcs></alphald></repeatind></result> | |
| | For PDP context: <result>, <repeatind>, <alphald>, 3, <pdp></pdp></alphald></repeatind></result> | |
| | None: <result>, <repeatind>, <alphald>, 4 • <result> (Call control result) • 0—Allowed with no modifications • 1—Not allowed • 2—Allowed with modifications • <repeatind> (BC repeat indicator) • 1—Alternate mode • 3—Sequential mode • <alphald> (Alpha identifier) • Hex string • <ton> (Type of number) • 0—Unknown • 1—International • 2—National • 3—Network specific</ton></alphald></repeatind></result></alphald></repeatind></result> | |
| | (Continued on next page) | |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description | |
|----------------------------------|--|--|
| !STKN (notification) (continued) | Response to mobile-originated Call or SMS control request (notification) (continued) • <npi> (Numbering Plan Identifier) • 0—Unknown • 1—ISDN Telephony • 3—Data • 4—Telex • 9—Private • <address> (New dialing address) • Hex string • <subaddress> (New dialing sub-address)</subaddress></address></npi> | |
| | Hex string <ccp1> (First capability configuration parameters)</ccp1> Hex string <ccp2> (Second capability configuration parameters)</ccp2> Hex string <dcs> (Data coding scheme)</dcs> 0—7-bit GSM default alphabet (packed) 4—8-bit GSM default alphabet (unpaced) 8—UCS2 alphabet <ussd> (USSD control string)</ussd> Hex string If <cmdid>="D5", then <data> format is: <result>, <alphald>, <ton>, <npi>, <rpaddress>, <ton>, <npi>, <tpddress></tpddress></npi></ton></rpaddress></npi></ton></alphald></result> </data></cmdid> | |
| | <pre><result>, <repeatind>, <alphald>, 4</alphald></repeatind></result></pre> | |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description | | |
|---------|--|--|--|
| !STKPD | Select host-supported STK features | | |
| | Host uses this command to select the set of STK features the host will support and inform the SIM of the set. The module must be reset for the selected set of features to take effect. | | |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No | | |
| | Usage: | | |
| | Execution: AT!STKPD= <bitmask> Response: OK or ERROR Purpose: Indicate to the SIM which STK features the host will support after the next</bitmask> | | |
| | reset. • Query: AT!STKPD? Response: Profile config= <bitmask></bitmask> | | |
| | OK Purpose: Report the current set of host-supported STK features by displaying the Stimular STK features by displaying the Purpose: Report the current set of host-supported STK features by displaying the | | |
| | Query List: AT!STKPD=? Purpose: Return the execution command format. See the parameter descriptions below for details. | | |
| | Parameters: | | |
| | <bitmask> (Host-supported STK features)</bitmask> 7-byte Hex string, big-endian format. Example: Byte order: 07060504030201; Bit order: 76543210 Bit value 1=Supported; Bit value 0=Not supported Note: Feature descriptions below include a code in brackets (e.g. "(B16b2)". This refers to the position of the bit in the terminal profile message according to 3GPP TS 11.14, using the following encoding: | | |
| | Bit 7—Play Tone command support (B3b5) (Continued on next page) | | |

Table 4-2: SIM Toolkit Command Details (Continued)

| Command | Description |
|--------------------|---|
| !STKPD (continued) | Select host-supported STK features (continued) Byte 02: Bit 0—Select Item command support (B4b1) Bit 1—Send SMS command support (B4b2) Bit 2—Send SS command support (B4b3) Bit 3—Send USSD command support (B4b4) Bit 4—Set Up Call command support (B4b5) Bit 5—Set Up Menu command support (B4b6) Bit 6—Set Up Idle Mode Text command support (B8b5) Bit 7—Second alpha in setup call support (B8b7) Byte 03: Bit 0—Second capability configuration parameter support (B8b8) Bit 1—Sustained display text support (B9b1) Bit 2—Send DTMF command support (B9b2) Bit 3—Language notification command support (B9b6) Bit 4—Launch Browser command support (B9b7) Bit 5—Softkey support in select item command (B10b1) Bit 6—Softkey support (B14b8) Byte 04: Bit 0—Variable font size support (B15b8) Bit 1—Display resized support (B16b1) Bit 2—Text wrapping support (B16b2) Bit 3—Text scrolling support (B16b3) Bit 4—Not used Bit 5—Not used Bit 6—Not used Bit 6—Not used Bit 0-7—Maximum softkey size (B11b1—B11b8) Byte 06: Bit 0-4—Number of character support down ME (screen height) (B14b1—B14b5) Byte 07: Bit 0-6—Number of character support (B16b6—B16b8) Byte 07: Bit 0-6—Number of character support across ME (screen width) (B15b1—B15b7) Bit 7—Not used |



Introduction

This chapter describes commands used to diagnose modem problems.

Command summary

The table below lists the commands described in this chapter.

Table 5-1: Diagnostic Commands

| Command | Description | Page |
|-------------------|--|------|
| !BCFWUPDATESTATUS | Report status of most recent firmware update attempt | 166 |
| !ERR | Display/clear diagnostic information | 167 |
| !GCCLR | Clear crash dump data | 167 |
| !GCDUMP | Display crash dump data | 167 |
| !RXDEN | Enable/disable WCDMA/LTE receive diversity | 168 |

Command reference

Table 5-2: Diagnostic Command Details

| Command | Description | |
|-------------------|---|--|
| !BCFWUPDATESTATUS | Report status of most recent firmware update attempt | |
| | Return the statu restart. | s of the most recent firmware update attempt made since the last cold |
| | Password requir | red: No |
| | Usage: | |
| | • Execution: | AT!BCFWUPDATESTATUS |
| | Response: | !BCFWUPDATESTATUS: <result></result> |
| | or | !BCFWUPDATESTATUS: <result></result> |
| | | Failed IMG TYPE <type>, DATA <data>, PART <part> OK</part></data></type> |
| | Purpose: | Return the status of the most recent firmware update attempt. The second response format appears only if <result> = "FAILED".</result> |
| | Parameters: | |
| | <result> (Status</result> | of last firmware update attempt) |
| | | NOWN"—Status of last attempt is unknown. |
| | "SUCCESS" —Last update was successful. "FAILED"—Last update failed. | |
| | <type> (Firmwar</type> | re image type that failed to update) ing |
| | Location | nce data for failed image) of the reference data as an offset in the CWE image ge: 0–(2 ³² -1) |
| | <pre><part> (Partition</part></pre> | associated with the failed image) ing |

Table 5-2: Diagnostic Command Details (Continued)

| Command | Description | | |
|---------|--|--|--|
| !ERR | Display/clear diagnostic information | | |
| | This command is used to display or clear diagnostic information (logged error conditions) that Sierra Wireless uses to assist in resolving technical issues. Password required: No | | |
| | Usage: • Execution: AT!ERR=0 Response: OK Purpose: Clear the logged error conditions. Use this command before running tests to make sure that details displayed using AT!ERR are relevant to the tests being performed. • Query: AT!ERR Response: 00 [F] <count> <file> </file></count> | | |
| | nn [F] <count> <file> OK Purpose: Return all logged error conditions that are stored in NVRAM.</file></count> | | |
| | Parameters: | | |
| | <pre><count> (Number of occurrences) Valid range: 0x00–0xFF</count></pre> | | |
| | <file> (Log file name) • Name of log file using ASCII characters</file> | | |
| | (Line number in log file) Valid range: 1–99999 | | |
| !GCCLR | Clear crash dump data | | |
| | Clear crash dump data. | | |
| | Password required: No | | |
| | Usage: | | |
| | Execution: ATIGCCLR Response: Crash data cleared | | |
| | OK | | |
| | Purpose: Clear crash dump data. | | |
| | Parameters: None | | |
| !GCDUMP | Display crash dump data Display crash dump data. Password required: No | | |
| | Usage: • Execution: AT!GCDUMP Response: (crash dump data) OK or No crash data available OK | | |
| | Purpose: Display crash dump data. | | |

Table 5-2: Diagnostic Command Details (Continued)

| Command | Description |
|---------|---|
| !RXDEN | Enable/disable WCDMA/LTE receive diversity Enable or disable WCDMA/LTE receive diversity, or (for testing purposes only) establish receive diversity as the primary path. The new state takes effect the next time the modem is reset. |
| | Note: To change from <state=0> to <state=2> (or from <state=2> to <state=0>, you must issue AT!RXDEN=1, reset the modem, and then make the final state change. Password required: Yes—Execution format only Reset required to apply changes: Yes Persistent across power cycles: Yes</state=0></state=2></state=2></state=0> |
| | Usage: • Execution: AT!RXDEN= <state> Response: OK Purpose: Set the current receive diversity state. • Query: AT!RXDEN? Response: !RXDEN:</state> |



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.

Warning: These commands are intended for use by developers, not end-users. The commands should be used only in a controlled network environment.

In most cases the modem must be in a particular mode before you can issue the AT commands to perform particular tests. Therefore, the order in which you issue certain commands is important. Three AT commands are important in setting the mode:

- !DAFTMACT—puts the modem in factory test mode (a non-signaling mode). You must issue AT!DAFTMACT before issuing any other command that starts with "!DA".
- !DASBAND—selects the frequency band.
- !DASCHAN—selects the channel. This command must be run after you have selected the band with !DASBAND. (If you don't select a channel, the modem uses a default.)

Command summary

The table below lists the commands described in this chapter.

Table 6-1: Test Commands

| Command | Description | Page |
|-------------------|---|------|
| !DACGPSCTON | Return CGPS C/N and frequency | 172 |
| !DACGPSMASKON | Set CGPS log mask | 172 |
| !DACGPSSTANDALONE | Enter/exit Stand Alone RF mode | 173 |
| !DACGPSTESTMODE | Start/stop CGPS diagnostic task | 173 |
| !DAFTMACT | Put modem into Factory Test Mode | 174 |
| !DAFTMDEACT | Put modem into Online Mode from Factory Test Mode | 174 |
| !DAGGAVGRSSI | Return averaged RSSI value in dBm (GSM only) | 175 |
| !DAGSRXBURST | Set GSM receiver to burst mode (GSM only) | 175 |
| !DAGSTXFRAME | Set GSM Tx frame structure (GSM only) | 176 |
| !DALGAVGAGC | Return averaged Rx AGC value (LTE only) | 177 |
| !DALSNSVAL | Configure LTE Net Sig value (LTE only) | 178 |
| !DALSPARANGE | Set LTE PA range (LTE only) | 178 |
| !DALSRXBW | Set LTE Rx bandwidth (LTE only) | 179 |
| !DALSTXBW | Set LTE Tx bandwidth (LTE only) | 179 |
| !DALSTXMOD | Set LTE Tx modulation type (LTE only) | 180 |
| !DALSTXPWR | Set LTE Tx power level (LTE only) | 181 |
| !DALSWAVEFORM | Set LTE TX waveform (LTE only) | 182 |
| !DASBAND | Set frequency band | 183 |
| !DASCHAN | Set modem channel (frequency) | 185 |
| !DASLNAGAIN | Set LNA gain state | 187 |
| !DASPDM | Set PDM value (WCDMA and GSM only) | 188 |
| !DASTXOFF | Turn Tx PA off | 188 |
| !DASTXON | Turn Tx PA on | 189 |
| !DAWGAVGAGC | Return averaged Rx AGC value (WCDMA only) | 189 |
| !DAWSPARANGE | Set PA range state machine (WCDMA only) | 190 |
| !DAWSSCHAIN | Enable secondary receive chain (WCDMA only) | 190 |
| !DAWSTXCW | Set waveform used by the transmitter (WCDMA only) | 191 |
| !DAWSTXPWR | Set desired Tx power level (WCDMA mode only) | 191 |

Table 6-1: Test Commands (Continued)

| Command | Description | Page |
|------------|---|------|
| !LDTEST | Test LED (WP8548/WP75xx) | 192 |
| !LDTESTOFF | Reset LED to normal mode from test mode | 193 |
| !LEDTEST | Test LED (WP76xx/WP77xx) | 193 |

Command reference

Table 6-2: Test Command Details

| Command | Description |
|---------------|--|
| !DACGPSCTON | Return CGPS C/N and frequency |
| | Return the CGPS C/N (signal strength) and frequency measurement. |
| | Requirements: Before this command can be used: • Use !DACGPSTESTMODE=1 to start the CGPS diagnostic task • Use !DACGPSSTANDALONE=1 to enter standalone RF mode • Use !DACGPSMASKON to enable the CGPS log mask Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | Execution: AT!DACGPSCTON Response: CtoN= <cton>,Freq=<freq> OK</freq></cton> |
| | Purpose: Return the current CGPS signal strength and frequency. |
| | Parameters: |
| | <cton> (Signal strength) • 0.0–99.0—Signal strength calculated in 0.1 dBHz.</cton> |
| | <freq> (Frequency offset)</freq> |
| !DACGPSMASKON | Set CGPS log mask |
| | Set the CGPS IQ log mask. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | Execution: AT!DACGPSMASKON Response: <logmask></logmask> OK |
| | Purpose: Set the log mask. |
| | Parameters: |
| | <logmask> (CGPS IQ log mask) 288-character hexadecimal string The <logmask> is the raw data returned by the Qualcomm GPS Diag module. This</logmask> </logmask> |
| | value does not affect the GPS test and can be ignored. |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|-------------------|---|
| !DACGPSSTANDALONE | Enter/exit Stand Alone RF mode Enter or exit stand alone (SA) RF mode. |
| | Requirements: Before this command can be used: • Use !DACGPSTESTMODE=1 to start the CGPS diagnostic task. Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DACGPSSTANDALONE= <state> Response: <status> OK or ERROR</status></state> |
| | Purpose: Enter or exit Stand Alone RF mode. Parameters: |
| | <state> (Requested SA RF mode) • 0—Exit • 1—Enter</state> |
| | <status> (Return value indicating requested <state> change) • Appears only if <state> change is successful. • 4B0D65001400—Successfully changed state.</state></state></status> |
| !DACGPSTESTMODE | Start/stop CGPS diagnostic task |
| | Start or stop the CGPS diagnostic task. This command allows the GNSS engine to be tested without obtaining a GNSS position fix. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | Execution: AT!DACGPSTESTMODE= <mode> Response: <status> OK or ERROR</status></mode> |
| | Purpose: Start or stop the CGPS diagnostic task. |
| | Parameters: |
| | <mode> (Start/stop CGPS diagnostic task)</mode> |
| | <status> (Return value indicating requested <mode> change) • Appears only if <mode> change is successful. • 4B0D0800—Successfully started the CGPS diagnostic task • 4B0D0C00—Successfully stopped the CGPS diagnostic task</mode></mode></status> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|-------------|---|
| !DAFTMACT | Put modem into Factory Test Mode Place the modem in FTM (Factory Test Mode). FTM is a non-signaling mode that allows the radio component to be manually configured to conduct certain types of tests. The modem must be in FTM mode to use the test commands described in this chapter (except for commands that start with "!DACGPS" |
| | Note: When this command executes successfully, the modem responds with the value 290300. Any other response indicates an error. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DAFTMACT Response: 290300 (Success. Any other response indicates an error.) OK Purpose: Place modem in FTM mode (from online mode) |
| !DAFTMDEACT | Put modem into Online Mode from Factory Test Mode Take the modem out of FTM and put it back into online mode. (!DAFTMACT puts the modem into FTM.) |
| | Note: When this command executes successfully, the modem responds with the value 290400. Any other response indicates an error. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | Execution: AT!DAFTMDEACT Response: 290400 (Success. Any other response indicates an error.) OK |
| | Purpose: Place modem in online mode (from FTM mode). |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|--------------|---|
| !DAGGAVGRSSI | Return averaged RSSI value in dBm (GSM only) Return an averaged RSSI (Received Signal Strength Indicator) value in dBm. |
| | Requirements: Before this command can be used: • Use !DAFTMACT to enter FTM mode. • Use !DASBAND to set the device to a GSM band. Password required: Yes |
| | |
| | Usage: • Execution: AT!DAGGAVGRSSI= <channel>, <lna index=""> Response: <rssi> dBm OK Purpose: Return the averaged RSSI for the specified channel and LNA offset</rssi></lna></channel> |
| | index. Parameters: |
| | <channel> (Channel number for the band specified using !DASBAND) Valid values depend on the selected band </channel> |
| | <lna index=""> (LNA offset index) • 0—R0 (highest gain) • 1—R1 • 2—R2 • 3—R3 (lowest gain)</lna> |
| | <rssi> (Averaged RSSI, in dBm)</rssi> |
| !DAGSRXBURST | Set GSM receiver to burst mode (GSM only) |
| | Set the receiver to start or stop sending bursts. (The receiver must be in burst mode to read the RSSI. |
| | Requirements: Before this command can be used: Use !DAFTMACT to enter FTM mode. Use !DASBAND to set the device to a GSM band. Use !DASCHAN to set the uplink channel for the selected band. |
| | Password required: Yes |
| | Usage: • Execution: AT!DAGSRXBURST= <function> Response: <function> OK Purpose: Set the receiver to burst mode. Parameters:</function></function> |
| | <function></function> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|--------------|---|
| !DAGSTXFRAME | Set GSM Tx frame structure (GSM only) This command configures the Tx slots for GSM operation. It must be issued eight times to set all eight slots. |
| | Requirements: Before this command can be used: • Use !DAFTMACT to enter FTM mode. • Use !DASBAND to set the device to a GSM band. • Use !DASCHAN to set the uplink channel for the selected band. Password required: Yes |
| | Usage: • Execution: AT!DAGSTXFRAME= <slotnum>, <onoff>, <pwr>, <mcs></mcs></pwr></onoff></slotnum> |
| | Parameters: |
| | <slotnum> (Slot number) • Valid range: 0–7 (eight available Tx slots)</slotnum> |
| | <onoff> (Enable/disable the specified slot) • 0—Off (disable) • 1—On (enable)</onoff> |
| | <pre><pwr> (Slot power level)</pwr></pre> |
| | <mcs> (Modulation code scheme) • Valid range: 0–8 (MCS1 to MCS9)</mcs> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|-------------|---|
| !DALGAVGAGC | Return averaged Rx AGC value (LTE only) Return the averaged AGC (Automatic Gain Control) readings for a specific uplink channel on the main and diversity paths. |
| | Requirements: Before this command can be used: • Use !DAFTMACT to enter FTM mode. • Use !DASBAND to set the device to an LTE band. • Use !DALSRXBW to set the LTE Rx bandwidth. Password required: Yes |
| | Usage: • Execution: AT!DALGAVGAGC= <channel>, <lna index=""> Response: Paths: <paths> Rx<n>: AGC: <agc> dBm LNA: <lna> Chain: <chain> Rx<n>: AGC: <agc> dBm LNA: <lna> Chain: <chain> OK Purpose: Return the averaged AGC for <channel> on the main and diversity paths.</channel></chain></lna></agc></n></chain></lna></agc></n></paths></lna></channel> |
| | Parameters: <channel> (Uplink channel number (UARFCN) for the band specified using !DASBAND) • Valid values depend on the selected band</channel> |
| | <pre><lna index=""> (LNA offset index)</lna></pre> |
| | <agc> (AGC value in dBm)</agc> Valid values: Dynamic Rx range <chain> (Receive paths)</chain> 0—Rx Main 1—Rx Diversity |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|--------------|--|
| !DALSNSVAL | Configure LTE Net Sig value (LTE only) Configure the LTE Net Sig (NS) value, which will be used to configure Tx power. The NS value is used to determine the additional max power backoff to reduce spectrum emissions. Command Availability: WP76, WP77. Valid in WP75xx/WP85xx Release 16 and later. Requirements: Before this command can be used: Use !DASFTMACT to enter FTM mode. Use !DASBAND to set the device to an LTE band. Use !DALSRXBW to set the LTE Rx bandwidth. Use !DALSTXBW to set the LTE Tx bandwidth. Use !DASCHAN to set the uplink channel for the selected band. Use !DALSTXMOD to set the LTE Tx modulation type. Use !DALSWAVEFORM to set the LTE Tx waveform characteristics. Password required: Yes (see !ENTERCND for details) Usage: Execution: AT!DALSNSVAL= <ns_val> Response: OK Purpose: Set the LTE Net Sig value.</ns_val> |
| | Parameters: <ns_val> (Net Sig value) • 1–32</ns_val> |
| !DALSPARANGE | Set LTE PA range (LTE only) Set the LTE PA (Power Amplifier) range. Requirements: Before this command can be used: • Use !DAFTMACT to enter FTM mode. • Use !DASBAND to set the device to an LTE band. • Use !DALSRXBW to set the LTE Rx bandwidth. • Use !DALSTXBW to set the LTE Tx bandwidth. • Use !DASCHAN to set the uplink channel for the selected band. Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DALSPARANGE= <pa_range> Response: <pa_range> OK Purpose: Set the LTE PA range. Parameters: <pa_range> (PA range) • 0-3</pa_range></pa_range></pa_range> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|-----------|---|
| !DALSRXBW | Set LTE Rx bandwidth (LTE only) Set the LTE Rx bandwidth. |
| | Requirements: Before this command can be used: • Use !DAFTMACT to enter FTM mode. • Use !DASBAND to set the device to an LTE band. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DALSRXBW= <bw> Response: OK Purpose: Set the LTE Rx bandwidth.</bw> |
| | Parameters: |
| | <bw> (LTE bandwidth) 0—1.4 MHz 1—3 MHz 2—5 MHz 3—10 MHz 4—15 MHz 5—20 MHz </bw> |
| !DALSTXBW | Set LTE Tx bandwidth (LTE only) |
| | Set the LTE Tx bandwidth. |
| | Requirements: Before this command can be used: • Use !DAFTMACT to enter FTM mode. • Use !DASBAND to set the device to an LTE band. Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DALSTXBW= <bw> Response: OK Purpose: Set the LTE Tx bandwidth. Parameters: </bw> |
| | 3—10 MHz 4—15 MHz 5—20 MHz |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|------------|--|
| !DALSTXMOD | Set LTE Tx modulation type (LTE only) Set the LTE Tx modulation type. Command Availability: WP76, WP77. Valid in WP75xx/WP85xx Release 16 and later. Requirements: Before this command can be used: • Use !DAFTMACT to enter FTM mode. • Use !DASBAND to set the device to an LTE band. • Use !DALSRXBW to set the LTE Rx bandwidth. |
| | Use !DALSTXBW to set the LTE Tx bandwidth. Use !DASCHAN to set the uplink channel for the selected band. After this command is used: For the modulation change to have an effect, use !DALSWAVEFORM to set the LTE Tx waveform. Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DALSTXMOD= <mod_type> Response: OK Purpose: Set the LTE Tx modulation type.</mod_type> |
| | Parameters: <mod_type> (LTE modulation type) • 0—QPSK • 1—16 QAM • 2—64 QAM</mod_type> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|------------|---|
| !DALSTXPWR | Set LTE Tx power level (LTE only) Set the desired LTE Tx power level. |
| | Note: This command cannot support a PUCCH waveform. (Waveform type is set using !!DALSPARANGE.) |
| | Command Availability: WP76, WP77. Valid in WP75xx/WP85xx Release 16 and later. |
| | Password required: Yes (see !ENTERCND for details) |
| | Requirements: Before using this command, perform the following steps: a. Use !DAFTMACT to enter FTM mode. b. Use !DASBAND to set the device to an LTE band. c. Use !DALSRXBW to set the LTE Rx bandwidth. d. Use !DALSTXBW to set the LTE Tx bandwidth. e. Use !DASCHAN to set the uplink channel for the selected band. f. Use !DALSTXMOD to set the LTE Tx modulation type. g. Use !DALSWAVEFORM to set the LTE Tx waveform characteristics. h. Use !DALSNSVAL to set the LTE Net Sig value. |
| | i. Use !DASTXON to turn the LTE transceiver PA on. Usage: Execution: AT!DALSTXPWR=<enable>,<power_dbm></power_dbm></enable> Response: OK Purpose: Set the LTE Tx power level. Parameters: <enable> (Enable/disable Tx power output)</enable> 0—Disable 1—Enable <power_dbm> (Desired Tx power)</power_dbm> -57 to 23—Tx power in dBm Field is ignored if <enable>=0</enable> |

Table 6-2: Test Command Details (Continued)

| Command | Description | |
|---------------|---|--|
| !DALSWAVEFORM | Set LTE TX waveform Set the LTE Tx waveform ch | |
| | Use !DALSTXBW to : | enter FTM mode. set the device to an LTE band. set the LTE Tx bandwidth. set the uplink channel for the selected band. |
| | <pre></pre> | nysical Uplink Shared Channel) |
| | 2—LTE PUCCH (Physics) PUSCH_RBs> (Number of Valid range: 0–100 Recommended numbers | , |
| | Bandwidth (MHz) | z) PUSCH RBs |
| | 1.4 | 6 |
| | 3 | 15 |
| | 5 | 25 |
| | 10 | 50 |
| | 15 | 75 |
| | 20 | 100 |
| | <pucch_rbs> (Number of Valid range: 0–12</pucch_rbs> | of PUCCH resource blocks) |
| | <pusch_start_rb_index></pusch_start_rb_index> | PUSCH starting resource block index) |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|----------|---|
| !DASBAND | Set frequency band Set the modem to use a particular frequency band. You must use this command to select an appropriate band before running LTE, WCDMA, or GSM commands. See page 169. |
| | Requirements: Before this command can be used: • Use !DAFTMACT to enter FTM mode. Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DASBAND= <rfband> Response (GSM/WCDMA):</rfband> |
| | Purpose: Set frequency band. |
| | Parameters: <rfband> (Unique value corresponding to an RF band and technology.) • Unique value that maps to an RF band and technology. It is not an actual 3GPP band number. For example, '18' is GSM 850, which corresponds to 3GPP band 5 (on a GSM network). • Band support is product-dependent—see the device's Product Specification or Product Technical Specification document for details. • Examples (for a full listing, see Table 17-1 on page 299): • GSM • 10—GSM 900 • 11—GSM 1800 • 12—GSM 1900 • 18—GSM 850 • WCDMA • 9—WCDMA 2100 (IMT) • 16—WCDMA 1900B • 22—WCDMA 850 • 28—WCDMA 900 (BC4) • 29—WCDMA 900 (BC8) • 75—WCDMA 800 (BC19)</rfband> |
| | (Continued on next page) |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|----------------------|--|
| !DASBAND (continued) | Set frequency band (continued) • LTE • 34—LTE B1 • 35—LTE B7 • 36—LTE B13 • 39—LTE B40 • 41—LTE B11 • 42—LTE B4 • 43—LTE B2 • 44—LTE B3 • 45—LTE B5 • 47—LTE B8 • 50—LTE B12 • 51—LTE B14 • 54—LTE B18 • 55—LTE B19 • 56—LTE B20 • 57—LTE B21 • 61—LTE B26 • 64—LTE B28 • 76—LTE B41 • 83—LTE B66 • 97—LTE B71 |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|----------|--|
| !DASCHAN | Set modem channel (frequency) Set the modem to operate on a particular frequency channel. Before using this command, use the command !DASBAND (described on page 183) to set the band. Once a channel is set, the modem continues to use that channel until the modem is reset or powered off and on. Requirements: Use !DAFTMACT to enter FTM mode. Use !DASBAND to set the device to an LTE, WCDMA, or GSM band. If In LTE mode (an LTE band was selected): Use !DALSRXBW to set the LTE Rx bandwidth. |
| | Use !DALSTXBW to set the LTE Tx bandwidth. Use !DASCHAN to set the uplink channel for the selected band. Password required: Yes (see !ENTERCND for details) Reset required to apply changes: No Persistent across power cycles: No |
| | Usage: • Execution: AT!DASCHAN= <rfchannel> Response: <rfchannel> OK Purpose: Set modem channel (frequency). Parameters:</rfchannel></rfchannel> |
| | < rfchannel> (Uplink channel number (ARFCN)—depends on frequency band being used) GSM 1-124—GSM 900 MHz 128-251—GSM 850 MHz 512-810—GSM 1900 MHz 512-885—GSM 1800 MHz 975-1023—GSM 900 MHz WCDMA 312-363—WCDMA 850 (Band XIX) 1312-1513—WCDMA 1700 (Band IV) 2712-2863—WCDMA 900 (Band VIII) |
| | 4132–4233—WCDMA 850 (Band V) 4162–4188—WCDMA 800 (Band VI) 9262–9538—WCDMA 1900 (Band II) 9612–9888—WCDMA 2100 (Band I) (Continued on next page) |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|----------------------|---|
| !DASCHAN (continued) | Set modem channel (frequency) (continued) |
| | • LTE |
| | • 18000–18599—LTE B1 |
| | • 18600–19199—LTE B2 |
| | • 19200–19949—LTE B3 |
| | • 19950–20399—LTE B4 |
| | • 20400–20649—LTE B5 |
| | • 20750–21449—LTE B7 |
| | • 21450–21799—LTE B8 |
| | • 22750–22949—LTE B11 |
| | • 23010–23179—LTE B12 |
| | • 23180–23279—LTE B13 |
| | • 23280–23379—LTE B14 |
| | • 23850–23999—LTE B18 |
| | • 24000–24149—LTE B19 |
| | • 24150–24449—LTE B20 |
| | • 24450–24599—LTE B21 |
| | • 26040–26689—LTE B25 |
| | • 26690–27039—LTE B26 |
| | • 27210–27659—LTE B28 |
| | • 38650–39649—LTE B40 |
| | • 39650–41589—LTE B41 |
| | • 131972–132671—LTE B66 |
| | • 133122–133471—LTE B71 |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|-------------|--|
| !DASLNAGAIN | Set LNA gain state Set the LNA (Low Noise Amplifier) range for the main or diversity path (if applicable), in either WCDMA or GSM mode. |
| | Requirements: Use !DASTMACT to enter FTM mode. Use !DASBAND to set the device to a WCDMA or GSM band Use !DASCHAN to set the uplink channel for the selected band. Password required: Yes (see !ENTERCND for details) Usage: Execution: AT!DASLNAGAIN= <gain index="">[, <path>] Response: <gain index="">OK Purpose: Set the LNA gain state for either the main or diversity paths. Parameters: <gain index=""> 0—R0 (highest gain) Approximate switch from low to high gain: WCDMA (< -72 dBm); GSM (< -73 dBm) 1—R1 Approximate switch from low to high gain: WCDMA (< -72 up to -46 dBm); GSM (< -73 up to -58 dBm)</gain></gain></path></gain> |
| | 2—R2 Approximate switch from low to high gain: WCDMA (< -46 up to -36 dBm); GSM (< -58 up to -41 dBm) 3—R3 (lowest gain) Approximate switch from low to high gain: WCDMA (> -36 dBm); GSM (< -41 dBm) |
| | Note: The LNA gain state is set based on the expected receive power level. The gain state values listed above are provided as a guideline. Values are approximations and subject to change over time. |
| | <path> (For modules supporting diversity) 0—Main path (Default) 1—Secondary (diversity) path </path> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|-----------|--|
| !DASPDM | Set PDM value (WCDMA and GSM only) |
| | Adjust the PDM (Pulse Duration Modulation), allowing you to apply frequency offset to the LO (Local Oscillator) or Tx AGC. |
| | When you adjust the Tx AGC (<pdm id=""> = 2), the modem does not use a calibrated result but uses the raw AGC value. The resulting change in Tx power will vary from modem to modem, so it is usually necessary to tune this value by executing the command repeatedly with different settings for the <pdmvalue> until you obtain the desired Tx power.</pdmvalue></pdm> |
| | When adjusting the tracking LO, you also need to execute the command repeatedly with different settings for the <pdmvalue> until you obtain the desired frequency offset.</pdmvalue> |
| | Requirements: |
| | Use !DAFTMACT to enter FTM mode. |
| | Use !DASBAND to set the device to a WCDMA or GSM band. |
| | Use !DASCHAN to set the uplink channel for the selected band. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | • Execution: AT!DASPDM= <pdm id="">, <pdmvalue></pdmvalue></pdm> |
| | Response: <pdm id=""> <pdmvalue> OK</pdmvalue></pdm> |
| | Purpose: Set the tracking LO and Tx AGC PDM. |
| | Parameters: |
| | <pdm id=""> (LO (Local Oscillator) or Tx AGC (Automatic Gain Control) to adjust) • 0—Tracking LO adjust (GSM only) • 2—Tx AGC adjust (WCDMA only) • 4—Tracking LO adjust (WCDMA only)</pdm> |
| | <pdmvalue> (Frequency offset value) • If <pdm id="">=0: 0–511</pdm></pdmvalue> |
| | • If <pdm id="">=2: 0-511</pdm> |
| | • If <pdm id="">=4: 0–65535</pdm> |
| !DASTXOFF | Turn Tx PA off |
| | Turn the transceiver PA off, after it has been turned on with !DASTXON. |
| | Requirements: |
| | Use !DAFTMACT to enter FTM mode. |
| | Use !DASBAND to set the band. |
| | Use !DASCHAN to set the uplink channel for the selected band. |
| | Password required: Yes (see !ENTERCND for details) |
| | Reset required to apply changes: No |
| | Persistent across power cycles: No |
| | Usage: |
| | Execution: AT!DASTXOFF |
| | Response: OK |
| | Purpose: Turn the Tx PA off. |
| | Parameters: |
| | None |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|-------------|--|
| !DASTXON | Turn Tx PA on |
| | Turn the transceiver PA on. The PA remains on until you turn it off using !DASTXOFF, or until you reset or power the modem down and up. |
| | Requirements: • Use !DAFTMACT to enter FTM mode. |
| | Use !DASBAND to set the band. Use !DASCHAN to set the uplink channel for the selected band. |
| | Password required: Yes (see !ENTERCND for details) |
| | Reset required to apply changes: No |
| | Persistent across power cycles: No |
| | Usage: |
| | Execution: ATIDASTXON |
| | Response: OK Purpose: Turn the Tx PA on. |
| | Parameters: |
| | None |
| !DAWGAVGAGC | Return averaged Rx AGC value (WCDMA only) |
| | Return the averaged AGC (Automatic Gain Control) reading for a specific band for either the main path or diversity path (if applicable). |
| | Requirements: |
| | Use !DAFTMACT to enter FTM mode. |
| | Use !DASBAND to set the device to a WCDMA band. Base and the last of the device to a WCDMA band. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | Execution: AT!DAWGAVGAGC=<channel>, <lna index="">[, <path>]</path></lna></channel> Response: <agc></agc> OK |
| | Purpose: Return the averaged AGC for <channel> on the main path or diversity path.</channel> |
| | Parameters: |
| | <pre><channel> (Uplink channel number (UARFCN) for the band specified using !DASBAND)</channel></pre> |
| | <lna index=""> (LNA offset index) • 0=R0 (Highest gain)</lna> |
| | • 1=R1 |
| | 2=R23=R3 (Lowest gain) |
| | <pre><path> (For modules supporting diversity)</path></pre> |
| | • 1=Diversity path |
| | <agc> (Averaged Rx AGC in dBm) • Example: -78.9</agc> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|--------------|--|
| !DAWSPARANGE | Set PA range state machine (WCDMA only) Set the PA range state machine in WCDMA operation. |
| | Requirements: Use !DAFTMACT to enter FTM mode. Use !DASBAND to set the device to a WCDMA band. Use !DASCHAN to set the uplink channel for the selected band. Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DAWSPARANGE= <pa range=""> Response: <pa range=""> OK Purpose: Set the PA range state machine.</pa></pa> |
| | Parameters: <pa range=""> • 0—Low gain state of the PA — Limited to about 16 dBm output power (R0=0, R1=0) • 1— (R0=1, R1=0) • 2— (R0=0, R1=1) • 3—High gain state of the PA — Up to the maximum output power of the modem (R0=1, R1=1)</pa> |
| !DAWSSCHAIN | Enable secondary receive chain (WCDMA only) Enable or disable the secondary receive chain. Requirements: Use !DAFTMACT to enter FTM mode. Use !DASBAND to set the device to a WCDMA band. Use !DASCHAN to set the uplink channel for the selected band. Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DAWSSCHAIN= <state> Response: OK Purpose: Enable or disable the secondary receive chain. Parameters: <state> (Requested state for secondary receive chain) • 0=Off (Disable) • 1=On (Enable)</state></state> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|------------|---|
| !DAWSTXCW | Set waveform used by the transmitter (WCDMA only) Set the waveform used by the transmitter—the modem can transmit either in carrier wave or WCDMA modulated. |
| | Requirements: Use !DAFTMACT to enter FTM mode. Use !DASBAND to set the device to a WCDMA band. Use !DASCHAN to set the uplink channel for the selected band. Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!DAWSTXCW= <waveform> Response: OK Purpose: Set the transmitter waveform.</waveform> |
| | Parameters: <waveform> (Waveform used by the transmitter) • 0=WCDMA • 1=Carrier wave (no modulating signal applied)</waveform> |
| !DAWSTXPWR | Set desired Tx power level (WCDMA mode only) Enable/disable Tx power output and set the desired Tx power level in dBm. Requirements: • The modem must be in WCDMA mode. • Use !DAFTMACT to enter FTM mode. • Use !DASBAND to set the device to a WCDMA band. • Use !DASCHAN to set the uplink channel for the selected band. • Use !DASTXON to turn the transceiver PA. Password required: Yes Usage: • Execution: AT!DAWSTXPWR= <enable>,<power_dbm> Response: OK Purpose: Enable/disable Tx power output and set the Tx power level to the requested <dbm> level. Parameters:</dbm></power_dbm></enable> |
| | <pre><enable> (Enable/disable Tx power output)</enable></pre> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|---------|---|
| !LDTEST | Test LED (WP8548/WP75xx) Test an LED by turning it on (light) or off (dark). When finished testing the LED, either use !LDTESTOFF or reboot the device to return to normal LED operation. Note: Only one LED can be tested at a time. |
| | Note: For WP76xx/WP77xx, use !LEDTEST. |
| | Supporting devices: WP8548/WP75xx Password required: Yes (see !ENTERCND for details) |
| | Usage: Execution: AT!LDTEST=<led_no>,<state> Response: OK Purpose: Turn the specified LED on (light) or off (dark).</state></led_no> Query: AT!LDTEST? Response: (last test record of tested leds) OK |
| | Purpose: Report the reusult of the last test. • Query List: AT!LDTEST=? Purpose: Display the assignment command format and valid parameter options. Parameters: |
| | <led no=""> (LED to test)</led> |

Table 6-2: Test Command Details (Continued)

| Command | Description |
|------------|--|
| !LDTESTOFF | Reset LED to normal mode from test mode Show current LED mode (testing/normal) or return LED to normal mode from test mode. |
| | Supporting devices: WP8548/WP75xx Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!ILDTESTOFF Response: OK Purpose: Return an LED that is currently in test mode to normal mode. • Query: AT!LDTESTOFF? Response: !LDTESTOFF: <mode> OK Purpose: Report the current mode of the LED. • Query List: AT!LDTESTOFF=? Purpose: Display the assignment command format. Parameters: <mode> (LED mode) • 0—Normal operating mode • 1—Test mode</mode></mode> |
| !LEDTEST | Test LED (WP76xx/WP77xx) Test an LED by turning it on (light) or off (dark). When finished testing the LED, reboot the device to return to normal LED operation. |
| | Note: Only one LED can be tested at a time. |
| | Note: For WP8548/WP75xx, use !LDTEST. |
| | Supporting devices: WP76xx/WP77xx Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!LEDTEST= <led_no>,<state> Response: OK Purpose: Turn the specified LED on (light) or off (dark). • Query List: AT!LEDTEST=? Purpose: Display the assignment command format and valid parameter options.</state></led_no> |
| | Parameters: <led no=""> (LED to test) • 0—WWAN_LED <state> (LED state) • 0—Off (Dark) • 1—On (Light)</state></led> |



Introduction

The modem uses non-volatile memory to store:

- Factory calibration data
- Settings made in a host application such as Skylight.

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

Command summary

The table below lists the commands described in this chapter:

Table 7-1: Memory Management Commands

| Command | Description | Page |
|------------|-----------------------------|------|
| !PARTITION | Display/set partition sizes | 195 |
| !RMARESET | Restore device | 197 |

Command reference

Table 7-2: Memory Management Command Details

| Command | Description |
|------------|--|
| !PARTITION | Display/set partition sizes |
| | Display or modify the sizes of application processor partitions. |
| | |
| | Important: By default, this command is not available. It is only available as a factory (SKU-level) configuration. |
| | If the module was factory-configured with this command available, it is strongly recom- mended to either: |
| | Disable the command when it is no longer needed (via AT!PARTITION=disable), or Set a unique password (!SETCND on page 29) to prevent unapproved access to protected commands (including !PARTITION). |
| | Supporting devices: WP76xx Password required: Yes Reset required to apply changes: Yes |
| | Usage: |
| | Execution (Set): |
| | AT!PARTITION= <name>,<size0>[,<size1>[,<size2>[]]]</size2></size1></size0></name> |
| | Response: Partitions to be updated: PART BLOCK SIZE NEW |
| | NAME OFFSET (KB) SIZE [list of partitions] |
| | ОК |
| | Purpose: For the specified partition (<name>), set the partition size (<size0>) and optionally set the sizes of one or more subsequent partitions. Recommendation—Before resizing the partitions, make sure to use AT!PARTITION? and record the current sizes in case you need to reset them.</size0></name> |
| | Example: AT!PARTITION=0:LEFWKRO,16000 |
| | Partitions to be updated: |
| | PART BLOCK SIZE NEW NAME OFFSET (KB) SIZE |
| | 0:aboot 1024 1024 |
| | 0:boot 15360 15360 0:system 30720 30720 |
| | 0:System 30720 30720 30720 0:LEFWKRO 8960 16128 * |
| | 0:SWIRW 25600 25600 * |
| | 0:USERAPP 134144 134144 * 0:RESERVED 55808 48640 * |
| | NOTE: partitions marked with '*' will be erased on partition change If these numbers look not OK, run the command again. Otherwise run AT!RESET to apply the changes |
| | ОК |
| | (Continued on next page) |

Table 7-2: Memory Management Command Details (Continued)

| Command | Description |
|---------------------------|--|
| !PARTITION (continued) | Display/set partition sizes (continued) |
| | Important: Any partition that is being resized or moved (has its starting position shifted because another partition is being resized) will be marked with a '*'. Marked partitions will be erased when the module is reset. To prevent them from being erased, re-enter the !PARTITION command with appropriate sizes. |
| | Erased contents cannot be recovered. Firmware components that were stored in the erased partitions must be re-downloaded (restoring default configurations) to ensure proper running of the firmware. |
| | Execution (Disable): AT!PARTITION=disable Response: OK |
| | Purpose: Disable this command. This takes effect [immediately after the module is reset]. (Note: 'disable' must be entered in lower-case.) |
| | • Query: AT!PARTITION? Response: PART BLOCK SIZE NAME OFFSET (KB) <name> <offset> <size></size></offset></name> |
| | OK |
| | Purpose: Report the current partition sizes. |
| | Query List: ATPARTITION=? Purpose: Return the execution command format and the supported parameter values. If !PARTITION is not enabled, the response will include "None/Not Allowed" instead of a list of partitions. |
| | Parameters: |
| | <name> (Partition name)</name> |
| | <size> (Partition size, in KB) • Integer • Partitions are based on 256-byte blocks. If a partition is to be resized, the <size> rounds up to the nearest block. (e.g. If "AT!PARTITION=0:LEFWKRO,16000" is entered, the actual block size will be 16128 bytes (rounded up from 16000).)</size></size> |
| | <offset> (Partition position) Hexadecimal e.g. 00000000 (first partition); 000000A; 0000024D, etc</offset> |

Table 7-2: Memory Management Command Details (Continued)

| Command | Description |
|-----------|--|
| !RMARESET | Restore device |
| | Command details for WP75xx/WP85xx: |
| | Restore the device to its original provisioned (OEM default) state, or to the original state plus activation and Sprint-related settings. |
| | Note: The module reboots automatically with the restored settings. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!RMARESET= <category> Response: !RMARESET:</category> |
| | OK Purpose: Restore device to the requested state. Parameters: |
| | <category> (Restoration type)</category> OEM=Default OEM provisioned state RTN=OEM provisioned state plus activation and Sprint-related settings |
| | Command details for WP76xx/WP77xx: |
| | Restore the device to its original provisioned (OEM default) state, or to the latest backed-up state. |
| | Note: The module does not reboot automatically. It must be manually rebooted to use the restored settings. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: ATIRMARESET = < level > Response: !RMARESET: DEVICE REBOOT REQUIRED Items Restored: ##### Items Deleted: ##### Items Defaulted: ##### Items Skipped: ##### OK |
| | Purpose: Restore device to the requested state. Parameters: |
| | <pre><level> (Restoration type)</level></pre> |

>>> 8: 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 AT!CUSTOM="GPSENABLE"
- If supported by the modem, XTRA is enabled (over the NDIS interface) by default when GPS is enabled, and it generates data traffic.

Command summary

The table below lists the commands described in this chapter.

Table 8-1: GPS Commands

| Command | Description | Page |
|--------------------|--|------|
| !GNSSCONFIG | Configure GNSS satellite constellation support | 200 |
| !GNSSDPOMODE | Enable/Disable Dynamic Power Optimization (DPO) | 201 |
| !GPSAUTOSTART | Configure GPS auto-start features | 202 |
| !GPSCLRASSIST | Clear specific GPS assistance data | 203 |
| !GPSCOLDSTART | Clear all GNSS assistance data | 204 |
| !GPSEND | End an active session | 204 |
| !GPSFIX | Initiate GPS position fix | 205 |
| !GPSIDREN | Enable/disable DR_SYNC | 206 |
| !GPSLOC | Return last known location of the modem | 207 |
| !GPSMOMETHOD | Return last known location of the modem | 207 |
| !GPSNMEASENTENCE | Set/report NMEA sentence type | 209 |
| !GPSSATINFO | Request satellite information | 211 |
| !GPSSTATUS | Request current status of a position fix session | 212 |
| !GPSSUPLURL | Set/report SUPL server URL | 213 |
| !GPSSUPLVER | Set/report SUPL server version | 214 |
| !GPSTRACK | Initiate local tracking (multiple fix) session | 215 |
| !GPSTRANSSEC | Control GPS transport security | 216 |
| !GPSXTRADATAENABLE | Set/report GPS XTRA settings | 217 |
| !GPSXTRADATAURL | Set/report GPS XTRA data server URLs | 218 |

Table 8-1: GPS Commands (Continued)

| Command | Description | Page |
|--------------------|--|------|
| !GPSXTRAINITDNLD | Initiate GPS XTRA data download and inject operation | 218 |
| !GPSXTRASTATUS | Return current status of XTRA | 219 |
| !GPSXTRATIME | Inject GPS or UTC time into XTRA system | 220 |
| !GPSXTRATIMEENABLE | Set/report GPS XTRA time settings | 221 |
| !GPSXTRATIMEURL | Set/report GPS XTRA SNTP server URLs | 222 |

Command reference

Table 8-2: GPS Command Details

| Command | Description |
|-------------|--|
| !GNSSCONFIG | Configure GNSS satellite constellation support Configure GNSS engine to support various GNSS satellite systems. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. |
| | Password required: No Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: • Execution: AT!GNSSCONFIG= <gps>,<glo>,<bds>,<gal>,<qzs> Response: OK Purpose: Enable or disable satellite systems. • Query: AT!GNSSCONFIG? Response: GPS: <gps> GLONASS: <glo> BDS: <bds> GAL: <gal> QZSS: <qzs></qzs></gal></bds></glo></gps></qzs></gal></bds></glo></gps> |
| | OK Purpose: Display state of each satellite system (enabled/disabled). • Query List: AT!GNSSCONFIG=? Purpose: Return the expected command format. Parameters: <gps> (GPS satellite system state) • 1—Enable</gps> |
| | Note: GPS support cannot be disabled. GLO> (GLONASS satellite system state) O—Disable 1—Enable |
| | <bds> (Beidou satellite system state) • 0—Disable • 1—Enable worldwide • 2—Enable outside US</bds> |
| | <gal> (Galileo satellite system state) • 0—Disable • 1—Enable worldwide • 2—Enable outside U.S.</gal> |
| | <qzs> (Quasi-Zenith satellite system state) 0—Disable. QZSS satellites will not be used in GNSS position fix calculation. However, they are still tracked for the purpose of cross-correlation detection and mitigation. 1—Enable worldwide 2—Enable outside U.S. </qzs> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|--------------|---|
| !GNSSDPOMODE | Enable/Disable Dynamic Power Optimization (DPO) Enable or disable dynamic power optimization (DPO). |
| | Supporting devices: WP76xx/WP77xx |
| | Requirements: • Before DPO can be enabled, AT!GPSIDREN=0 must be used to disable DR_SYNC. |
| | Password required: Yes Reset required to apply changes: Yes |
| | Persistent across power cycles: Yes |
| | Usage: |
| | Execution: AT!GNSSDPOMODE=<state> Response: OK Purpose: Enable or disable DPO.</state> |
| | Query: AT!GNSSDPOMODE? Response: !GNSSDPOMODE: <state> OK</state> |
| | Purpose: Display state of each satellite system (enabled/disabled). Query List: AT!GNSSDPOMODE=? Purpose: Return the expected command format. |
| | Parameters: |
| | <state> (DPO mode state) • 0—Disable • 1—Enable</state> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|---------------|---|
| !GPSAUTOSTART | Configure GPS auto-start features Configure the GPS auto-start features. Any changes take effect the next time the modem is reset. |
| | Note: If auto-start is enabled, another GPS session cannot be started. |
| | Password required: No Reset required to apply changes: Yes |
| | Persistent across power cycles: Yes |
| | Usage: |
| | • Execution: AT!GPSAUTOSTART= <function>[, <fixtype>, <maxtime>, <maxdist>, <fixrate>]</fixrate></maxdist></maxtime></fixtype></function> |
| | Response: OK or ERROR |
| | Purpose: Assign start values for various GPS settings |
| | Query: AT!GPSAUTOSTART? |
| | Response: !GPSAUTOSTART |
| | function: <function> fixtype: <fixtype></fixtype></function> |
| | maxtime: <maxtime> seconds</maxtime> |
| | maxdist: <maxdist> meters</maxdist> |
| | fixrate: <fixrate> seconds OK</fixrate> |
| | Purpose: Display the current values for auto-start features |
| | • Query List: AT!GPSAUTOSTART=? |
| | Purpose: Return the expected command format. |
| | Parameters: |
| | <function> (When GPS auto-start will occur) • 0=Disabled</function> |
| | • 1=At bootup |
| | 2=When NMEA port opened |
| | <fixtype> (Type of fix to establish) 1 = Standalone (not supported by a mobile station) 2 = MS-based only</fixtype> |
| | 3=MS-assisted only |
| | <pre><maxtime> (Maximum time to wait for a position fix) • Valid range: 1–255—Number of seconds to wait</maxtime></pre> |
| | <pre><maxdist> (Requested accuracy of fix)</maxdist></pre> |
| | 1–4294967279 meters4294967280=No preference |
| | <fixrate> (Time to wait between fixes) • Valid range: 1–65535 seconds</fixrate> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|---------------|---|
| !GPSCLRASSIST | Clear specific GPS assistance data Clear one or more types of assistance data from the modem. This forces a cold start for GPS acquisition the next time a session starts. |
| | Note: • AT!GPSCLRASSIST=1,1,1,1,1 is equivalent to !GPSCOLDSTART. • (WP76xx/WP77xx only) AT!GPSCLRASSIST=0,0,0,0,0 is a special case that leaves GPS assistance data untouched, but clears the last fix data. |
| | Requirements: Device must not have an active GPS session (the GPS receiver is off and no position fix is being calculated). |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!GPSCLRASSIST= <eph>, <alm>, <pos>, <time>, <iono></iono></time></pos></alm></eph> |
| | Response: OK or Command ignored OK |
| | Purpose: Clear each assistance data type that is flagged as '1'. • Query List: AT!GPSCLRASSIST=? Purpose: Return the expected command format and supported values. |
| | Parameters: |
| | <pre><eph> (Ephemeris assistance data)</eph></pre> |
| | <alm> (Almanac assistance data) • 0=Ignore (Do not clear the almanac assistance data) • 1=Clear this assistance data type—Clears GPS, GLONASS, and SBAS almanac assistance data.</alm> |
| | <pre><pos> (Position assistance data)</pos></pre> |
| | <time> (Time reference)</time> |
| | <iono> (Ionosphere assistance data)</iono> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|---------------|--|
| !GPSCOLDSTART | Clear all GNSS assistance data Clear all GNSS assistance details from the modem and put the modem into a coldstart state. Data cleared includes Almanac, Ephemeris, Previous Position, Ionosphere, and GPS time. This forces a cold start for GPS acquisition the next time a session starts. |
| | Requirements: Device must not have an active GPS session (the GPS receiver is off and no position fix is being calculated). |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!GPSCOLDSTART Response: OK Purpose: Clear the modem's GPS details Parameters: None |
| !GPSEND | End an active session |
| | End an active position fix session. |
| | Password required: No |
| | Usage: |
| | Execution: ATIGPSEND= <sesstype> Response: ERRCODE = <value> OK or OK Purpose: End the current session. Parameters: <sesstype> (Type of session to end)</sesstype></value></sesstype> |
| | See Table 8-3 on page 222 for a list of possible error codes. |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|---------|---|
| !GPSFIX | Initiate GPS position fix Initiate a GPS position fix. |
| | Password required: No |
| | Usage: • Execution: ATIGPSFIX= <fixtype>, <maxtime>, <maxdist> Response: OK or ERROR CODE = <value> OK Purpose: Initiate a time-limited position fix with a specified accuracy. • Query List: ATIGPSFIX=? Purpose: Return supported <fixtype>, <maxtime>, and <maxdist> values. Parameters: <fixtype> (Type of fix to establish)</fixtype></maxdist></maxtime></fixtype></value></maxdist></maxtime></fixtype> |
| | 1—Standalone (not supported by a mobile station) 2—MS-based only 3—MS-assisted only <maxtime> (Maximum time to wait for a position fix)</maxtime> Valid range: 1–255 seconds |
| | <maxdist> (Requested accuracy of fix) Entered in decimal format Valid range: 1–4294967279 meters 4294967280—No preference </maxdist> |
| | <value> (Error code returned when command fails for any reason)</value> See Table 8-3 on page 222 for a list of possible error codes. Example(s): AT!GPSFIX=1, 15, 10 requests a standalone position fix to 10 meters accuracy. The request will fail (timeout) if the modem cannot determine a position fix within 15 seconds. Related commands: !GPSSTATUS (page 212)—Use this command while the tracking session is in progress. !GPSLOC (page 207)—Use this command after the session completes to obtain the result. |

Table 8-2: GPS Command Details (Continued)

| Command | Description | |
|-----------|---|--|
| !GPSIDREN | Enable/disable DR_SYNC Enable or disable DR_SYNC. (DR_SYNC must be disabled before dynamic power optimization (DPO) can be enabled using !GNSSDPOMODE.) | |
| | Password required: No Usage: Execution: AT!GPSIDREN= <switch> Response: OK or ERROR OK Purpose: Enable or disable DR_SYNC. Query: AT!GPSIDREN? Response: !GPSIDREN: <switch> Purpose: Return current state of DR_SYNC.</switch></switch> | |
| | Query List: AT!GPSIDREN=? Purpose: Return supported <switch> values. </switch> Parameters: <switch> (DR_SYNC state) 0—Disabled 1—Enabled </switch> | |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|---------|--|
| !GPSLOC | Return last known location of the modem |
| | Return the details obtained during the most recent position location session, if available. |
| | Password required: No |
| | Usage: • Query: AT!GPSLOC? Response: Unknown (No information is available) OK or Not Available (No information is available) OK or Lat: < atitude> Lon: < ongitude> Time: <time> LocUncAngle: < uAngle> LocUncA: < uA> LocUncP: < uP> HEPE: < hepe> < fixType></time> |
| | Altitude: <altitude> LocUncVe: <luv> Heading: <heading> VelHoriz: <vh> VelVert: <vv> OK (Altitude and heading only appear if data was collected as part of the most recent fix.)</vv></vh></heading></luv></altitude> |
| | Purpose: Return last position location details. Parameters: |
| | <latitude> (Latitude at last position fix) Example: "49 Deg 10 Min 21.49 Sec N (0x008BDE6C)" </latitude> |
| | <longitude> (Longitude at last position fix) Example: "123 Deg 4 Min 14.76 Sec W (0xFEA1EE9A)" </longitude> |
| | <time> (Time at which last position fix was taken) • Example: "2009 01 30 4 20:27:18 (GPS)"</time> |
| | <luangle> (Location uncertainty angle of returned position)</luangle> Example: "11.2 deg" |
| | <lua> (Standard deviation of axis along <luangle>)</luangle></lua> Example: "6.0 m" |
| | <lu>> (Standard deviation of axis perpendicular to <luangle>) Example: "6.0 m" </luangle></lu> |
| | <hepe> (Horizontal Estimated Positional Error) Example: "8.485 m"</hepe> |
| | <fixtype> (2D or 3D fix) • Example: "2D Fix" or "3D Fix"</fixtype> |
| | <altitude> (Altitude in meters at which last position fix was taken) Only present if <fixtype> is 3D Example: "-1 m"</fixtype></altitude> |
| | <luv> (Vertical uncertainty in meters)</luv> Only present if <fixtype> is 3D</fixtype> Example: "3.0 m" |
| | (Continued on next page) |

Table 8-2: GPS Command Details (Continued)

| Command | Description | |
|---------------------|---|--|
| !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> | |
| !GPSMTLRSETTINGS | Set/report MT location request settings Set or report the current MT (mobile-terminated) Location Request settings, which control how the UE responds to network-initiated notifications. | |
| | Password required: Yes Reset required to apply changes: Yes Persistent across power cycles: Yes | |
| | Usage: • Execution: AT!GPSMTLRSETTINGS= <response> Response: OK or ERROR Purpose: Indicate how MT location request will be handled. • Query: AT!GPSMTLRSETTINGS? Response: Notification Response Setting: <response> OK Purpose: Return the current <response> setting. • Query List: AT!GPSMTLRSETTINGS=? Purpose: Return valid <response> values. Parameters:</response></response></response></response> | |
| | response> (Notification response setting) 0=Default setting as defined in 3GPP specification 29.002, 'NotificationToM-SUser' enumeration. 1=Accept all MT location requests. 2=Reject all MT location requests. 3=Verify all—User will be asked to accept or reject every MT location request. | |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|---|---|
| PSNMEASENTENCE (F/W Rev: 07.00.00.00 and newer) | Set/report NMEA sentence type Set or report the current GPS NMEA sentence types. Requirements: • NMEA streaming must be enabled using !GPSNMEA before using this command. Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No Reset required to apply changes: Yes Persistent across power cycles: Yes Usage: |
| | Execution: ATIGPSNMEASENTENCE=<nmea type=""> Response: OK or ERROR Purpose: Enable or disable NMEA sentence types.</nmea> Query: ATIGPSNMEASENTENCE? Response: !GPSNMEASENTENCE: <nmea type=""> OK Purpose: Indicate the currently enabled GPS NMEA sentence types.</nmea> Query List: ATIGPSNMEASENTENCE=? Purpose: Return valid parameter values. (Continued on next page) |

Table 8-2: GPS Command Details (Continued)

| Command | Descriptio | n | |
|------------------------------|--|---|-------------------------|
| !GPSNMEASENTENCE (continued) | Set/repor | rt NMEA sentence type (continued) | |
| | Parameters | : | |
| | <nmea type=""> (NMEA sentence types) 2-byte hex format mask (Note: In the execution format, do not include the mask value) Each bit: 0—Disabled; 1—Enabled </nmea> | | not include '0x' before |
| | Bit | Description | |
| | 0 | GPGGA (Fix information) | |
| | 1 | GPRMC (Recommended minimum data for GPS) | |
| | 2 | GPGSV (Detailed satellite data) | |
| | 3 | GPGSA (Overall satellite data) | |
| | 4 | GPVTG (Vector track and speed over the ground) | |
| | 5 | PQXFI (Proprietary Qualcomm eXtended Fix Information) | |
| | 6 | GLGSV (GLONASS GSV) | |
| | 7 | GNGSA (GLONASS GSA) | |
| | 8 | GNGNS (Time, position, fixed related data for GLONASS receiver) | |
| | 9 | GARMC (Galileo RMC) | |
| | 10 | GAGSV (Galileo Satellites in View) | |
| | 11 | GAGSA (Galileo GSA) | |
| | 12 | GAVTG (Galileo VTG) | |
| | 13 | Reserved | |
| | 14 | GSV_EXTENDED (Enable/disable Extended GGSV) | |
| | 15 | GAGGA (Galileo GGA) | |
| | 16 | PQGSA (Beidou GSA) | |
| | 17 | PQGSV (Beidou GSV) | |
| | 18 | Reserved | |
| | 19 | GAGNS (Galileo new GGA) | |
| | 20 | GPDTM (Datum Reference) | |
| | 21 | GNGGA (GNSS GGA) | |
| | 22 | GNRMC (GNSS RMC) | |
| | 23 | GNVTG (GNSS VTG) | |
| | 24–29 | Reserved | |
| | 30 | GPGLL (Geographic Position) | |
| | 31 | GPGRS (GPS Range Residuals) | |
| | - | | |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|-------------|--|
| !GPSSATINFO | Request satellite information Return the following information for all satellites in view (including those used in the latest position fix): satellite vehicle number (SV), elevation (ELEV), azimuth (AZI), and signal to noise ratio (SNR). The information returned is valid regardless of the current fix mode or whether the PDE or the modem performs the fix calculations. |
| | Password required: No |
| | Usage: • Query: AT!GPSSATINFO? Response: NO SAT INFO OK or Satellites in view: <numsats></numsats> |
| | Note: An asterisk (*) at the beginning of a line indicates the satellite was used in the fix location calculation. |
| | Parameters: <numsats> (Number of satellites in view) • 1 or more <sv n=""> (Satellite vehicle number for the nth satellite in the list) • 1 or more • 1-32—GPS • 65-96—GLONASS • 201–237—Beidou (Note: Not supported by WP75xx/WP85xx.) • 301-336—Galileo <elev n=""> (Satellite elevation relative to modem location, in degrees) • Valid range: 0–90 <azi n=""> (Satellite azimuth relative to modem location, in degrees) • Valid range: 0–360 <snr n=""> (Signal to noise ratio, in dB) • Valid range: 0–99</snr></azi></elev></sv></numsats> |

Table 8-2: GPS Command Details (Continued)

| Command | Description | | |
|------------|--|--|--|
| !GPSSTATUS | Request current status of a position fix session Return the current status of a position fix session. | | |
| | Password required: No | | |
| | Usage: • Query: AT!GPSSTATUS? Response: <pre></pre> | | |
| | Purpose: Return timestamps and status of a position fix session. Parameters (Timestamp): | | |
| | <pre><year></year></pre> | | |
| | <month> • 01–12 (Jan–Dec)</month> | | |
| | <day></day> | | |
| | <day of="" week=""> • 0-6 (0=Monday)</day> | | |
| | <time day="" of=""></time> | | |
| | Parameters (Status): | | |
| | <status> (Session status)</status> "NONE": No session of this type has occurred since the modem powered up. The timestamp is the current time. "ACTIVE": A session of this type is currently active. The timestamp is the time when the session entered this state. "SUCCESS": The most recent session of this type succeeded. The timestamp is the time when the previous session completed successfully. "FAIL": The most recent session of this type failed. The timestamp is the time when the previous session failed. An error code is displayed with the "FAIL" string. See Table 8-3 on page 222 for a list of error codes. | | |
| | Example(s): AT!GPSSTATUS? returns: 2007 01 06 6 00:25:01 Last Fix Status = SUCCESS 2007 01 06 6 00:25:02 Fix Session Status = ACTIVE | | |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|-------------|--|
| !GPSSUPLURL | Set/report SUPL server URL Set or return the URL and port of the SUPL server to be used when TCP/IP is used as the transport mechanism for location processing. Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: • Execution: AT!GPSSUPLURL=" <suplurl>"[:<port id="">] Response: OK or ERROR Purpose: Identify the SUPL server URL. • Query: AT!GPSSUPLURL? Response: <suplurl> OK Purpose: Return the SUPL server's URL • Query List: AT!GPSSUPLURL=? Purpose: Return the execution command format. Parameters:</suplurl></port></suplurl> |
| | <suplurl> (SUPL server URL) Must be a fully qualified domain name (FQDN) or address Examples: "supl.url.net", "123.123.123.123" The <suplurl> is not checked for correctness—if the string is invalid, the modem will not be able to perform MS-assisted GPS fixes.</suplurl> <port id=""> (Port ID to use over TCP/IP) Valid range: 0–65535 Example(s): AT!GPSSUPLURL="supl.url.net" AT!GPSSUPLURL="123.123.123.123":17432 </port></suplurl> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|-------------|---|
| !GPSSUPLVER | Description Set/report SUPL server version Set or return the version of the SUPL server. Password required: No Reset required to apply changes: Yes Persistent across power cycles: Yes Usage: • Execution: AT!GPSSUPLVER= <supl ver=""> Response: OK or ERROR</supl> |
| | Purpose: Identify the SUPL server version. • Query: AT!GPSSUPLVER? Response: <supl ver=""> OK Purpose: Return the SUPL server's version.</supl> |
| | Query List: AT!GPSSUPLVER=? Purpose: Return the execution command format. Parameters: <supl ver=""> (SUPL server version) 1—SUPL version 1 2—SUPL version 2 </supl> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|-----------|--|
| !GPSTRACK | Initiate local tracking (multiple fix) session |
| | Initiate a local tracking session comprising a specific number of position fixes taken at regular time intervals. |
| | Password required: No |
| | Reset required to apply changes: No |
| | Persistent across power cycles: No |
| | Usage: |
| | • Execution: AT!GPSTRACK = <fixtype>, <maxtime>, <maxdist>, <fixcount>, <fixrate></fixrate></fixcount></maxdist></maxtime></fixtype> |
| | Response: OK |
| | or ERROR CODE = <value> OK</value> |
| | Purpose: Initiate a series of time-limited position fixes. |
| | Query List: ATIGPSTRACK=? |
| | Purpose: Return supported <fixtype>, <maxtime>, <maxdist>, <fixcount>, and <fixrate> values.</fixrate></fixcount></maxdist></maxtime></fixtype> |
| | Parameters: |
| | <fixtype> (Type of fix to establish)</fixtype> |
| | <pre><maxtime> (Maximum time to wait for satellite information) • Valid range: 1–255 seconds</maxtime></pre> |
| | <maxdist> (Requested accuracy of fix)</maxdist> |
| | <fixcount> (Number of position fixes requested) • Valid range: 1–1000 (1000—Take a continuous series of position fixes)</fixcount> |
| | <fixrate> (Amount of time to wait between fix attempts) • Valid range: 1–65535 seconds</fixrate> |
| | Failure conditions: |
| | The request fails if the tracking session fails to initiate. |
| | If the request fails, the message ERROR CODE = <value> is returned. See Table 8-3 on page 222 for a list of error codes.</value> |
| | Note: The 'time to first fix' may require more time than subsequent fixes, if almanac, ephemeris, or location data needs to be updated. (Almanac data is valid for 3–4 days, ephemeris for 30–120 minutes, and location data for 4 minutes). To avoid a timeout error (time spent > <maxtime>), your application could precede the IGPSTRACK call with a single position fix (AGPSFIX) with a greater <maxtime> value.</maxtime></maxtime> |
| | (Continued on next page) |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|--------------------------|--|
| !GPSTRACK (continued) | Initiate local tracking (multiple fix) session (continued) Example(s): AT!GPSTRACK=1, 15, 10, 20, 60 requests a series of 20 standalone position fixes to 10 meters accuracy—fixes are taken every 60 seconds. One of the following responses will be received: "OK" if the request is successful, or "ERROR CODE = <value>" if the request fails for any reason. See Table 8-3 on page 222 for a list of error codes. Related commands: !GPSSTATUS—Use this command while the tracking session is in progress. !GPSLOC—Use this command after the session completes to obtain the result.</value> |
| !GPSTRANSSEC | Control GPS transport security Enable or disable GPS transport security for SUPL GPS fixes. Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes Persistent across power cycles: Yes Usage: Execution: AT!GPSTRANSSEC= <security> Response: OK or ERROR Purpose: Indicate if transport security is used. Query: AT!GPSTRANSSEC? Response: Transport security: <security> OK Purpose: Return the current <security> setting. Query List: AT!GPSTRANSSEC=? Purpose: Display the command format and valid parameter options. Parameters:</security></security></security> |
| | Parameters: <security> (Transport security state)</security> Bit mask: Bit 0: 0=Disabled (No security); 1=Enabled (Security) Bit 1: 0=SSL Version TLS 1.1; 1=SSL Version TLS 1.0 Bit 2: 0=SHA256; 1=SHA1 |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|--------------------|---|
| !GPSXTRADATAENABLE | Set/report GPS XTRA settings Enable or disable XTRA data and set or report XTRA data configuration settings. |
| | Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes |
| | Persistent across power cycles: Yes |
| | Usage: |
| | • Execution: AT!GPSXTRADATAENABLE= |
| | Response: OK or ERROR |
| | Purpose: Enable or disable XTRA data. You can set the retry parameters only if <enable> = 2, and you can set the download parameters only if the retry parameters are set.</enable> |
| | Query: AT!GPSXTRADATAENABLE? |
| | Response: XTRA Data Enabled: <enable> XTRA Data Retry Number: <retries> XTRA Data Retry Interval: <retryint> XTRA Data Autodownload Enabled: <dload> XTRA Data Autodownload Interval: <dloadint> XTRA Data Validity Times (salidity Times)</dloadint></dload></retryint></retries></enable> |
| | XTRA Data Validity Time: <validitytime> Purpose: Return the current GPS XTRA data settings.</validitytime> |
| | Query List: AT!GPSXTRADATAENABLE=? |
| | Purpose: Display the command format and valid parameter options. |
| | Parameters: |
| | <enable> (Enable or disable XTRA data information) 0=Disable. To fully disable XTRA, !GPSXTRATIMEENABLE=0 must also be called to disable XTRA time functionality. 1=Reserved 2=Enable XTRA data information </enable> |
| | <pre><retries> (Number of download retries)</retries></pre> |
| | <retryint> (Interval between download retries, in minutes) • Valid range: 1–120</retryint> |
| | <dload> (Enable or disable automatic downloads) • 0=Disable • 1=Enable</dload> |
| | <dloadint> (Interval between automatic downloads, in hours) Valid range: 24–168 Note: If <dload> is 0 (disable), a value must still be entered for the interval (although it will not be used)</dload> </dloadint> |
| | <validitytime> (Length of time that XTRA data is considered to be valid, in hours)</validitytime> Valid range: 1–168 |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|------------------|--|
| !GPSXTRADATAURL | Set/report GPS XTRA data server URLs Set or report the URLs of up to three GPS XTRA data servers. |
| | Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: • Execution: AT!GPSXTRADATAURL= <urlindex>,<url> Response: OK</url></urlindex> |
| | Purpose: Return the URLs of the primary, secondary, and tertiary data servers. Parameters: |
| | <url> <urlindex> (Server index)</urlindex> 1=Primary server 2=Secondary server 3=Tertiary server </url> |
| | <ur> <ur> <ur> <ur> <ur></ur></ur></ur></ur></ur> |
| !GPSXTRAINITDNLD | Initiate GPS XTRA data download and inject operation Initiate an XTRA data download and inject operation using the data server specified in the !GPSXTRADATAURL command. |
| | Password required: No |
| | Usage: • Execution: AT!GPSXTRAINITDNLD Response: OK or Error code = <err> OK Purpose: Initiate the download and inject operation. If the command fails, it returns "Error code = <err>".</err></err> |
| | Parameters: <err> (Error code returned if command fails)</err> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|----------------|--|
| !GPSXTRASTATUS | Return current status of XTRA Return the status of the most recent time and data injection operations. |
| | Password required: No |
| | Usage: • Query: AT!GPSXTRASTATUS? Response: Xtra Time status = <timestatus></timestatus> |
| | Purpose: Return the status of the most recent time and data injection operations. |
| | Parameters: <timestatus> Returned string does not include quotes (they are used in this description for clarity). "Unknown": Default value if time injection operation has not been performed yet, or if operation was incomplete "Valid": GPS time injection succeeded "Invalid": GPS time injection failed</timestatus> |
| | <atastatus></atastatus> Returned string does not include quotes (they are used in this description for clarity). "Unknown": Default value if data injection operation has not been performed yet, or if operation was incomplete "Valid": GPS data injection succeeded "Invalid": GPS data injection failed "xtra.bin file has bad crc" "GPS Busy, end current session first" "error reading xtra.bin file" "bad TOA in xtra.bin file": The XTRA data retrieved from the XTRA server is too old (exceeds the Time Of Applicability). "failure downloading" "GPS Subsys error" "PDP Context Failure" |
| | <timestamp> (GPS time stamp) • Format: <year> <month> <day> <dayofweek> <time> • <year>: 4 digits (Example: 2008) • <month>: 2 digits (01–12) • <day>: 2 digits (01–31) • <dayofweek>: 1 digit (0–6) where 0=Monday • <time>: time of day (Example: 13:15:45) • Example: 2008 02 28 5 13:15:45 represents Thursday 28 Feb 2008 at 1:15:45 PM</time></dayofweek></day></month></year></time></dayofweek></day></month></year></timestamp> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|--------------|--|
| !GPSXTRATIME | Inject GPS or UTC time into XTRA system Inject the GPS or UTC time into the XTRA system. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: ATIGPSXTRATIME= <yyyyy>, <mm>, <dd>, <hh>, <mm>, <ss>, <utc>, <force>, <uncrtn> Response: OK or Error code = <err> OK Purpose: Inject the specfied date and time into the XTRA system. If the command fails, it returns "Error code = <err> Purpose: Return supported parameter values. Parameters: <yyyy> (Year) • 4 digits required <mm> (Month) • Valid range: 1–12 <dd> (Day) • Valid range: 1–31 <hh> (Hour)</hh></dd></mm></yyyy></err></err></uncrtn></force></utc></ss></mm></hh></dd></mm></yyyyy> |
| | Valid range: 0-23 <mm> (Minute)</mm> Valid range: 0-59 <ss> (Second)</ss> Valid range: 0-59 <utc> (Flag indicating time type)</utc> 0=GPS time |
| | 1=UTC time <force> (Force or allow GPS subsystem to decide to accept the time entered)</force> 0=Do not force acceptance 1=Force acceptance <err> (Error code returned if command fails)</err> 3=Bad CRC for XTRA data file 4=Old XTRA data file 7=GPS subsystem busy 8=GPS time reference entered is invalid 9=Unknown error |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|--------------------|--|
| !GPSXTRATIMEENABLE | Set/report GPS XTRA time settings Enable or disable XTRA time information, and set or report specific XTRA time settings. |
| | Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: • Execution: ATIGPSXTRATIMEENABLE= <enable> [,<thresh>, <delay>] Response: OK or ERROR Purpose: Enable or disable time information. If enabled, sets the uncertainty threshold and delay time to retry with a backup server. • Query: ATIGPSXTRATIMEENABLE? Response: XTRA Time Info Enabled: <enable> XTRA Time Uncertainty Threshold: <thresh> XTRA Time Delay Threshold: <delay> Purpose: Return the current values of GPS XTRA time parameters. • Query List: ATIGPSXTRATIMEENABLE=?</delay></thresh></enable></delay></thresh></enable> |
| | Purpose: Return supported execution parameter values. Parameters: |
| | <enable> (Enable or disable XTRA time information) 0=Disable. To fully disable XTRA, you must also call !GPSXTRADATAENABLE=0 to disable XTRA data information. 1=Reserved 2=Enable XTRA time information </enable> |
| | <thresh> (XTRA time uncertainty threshold, in ms) • Valid range: 100–30000</thresh> |
| | <delay> (Time to delay before retrying with backup server, in ms) • Valid range: 100–10000</delay> |

Table 8-2: GPS Command Details (Continued)

| Command | Description |
|-----------------|--|
| !GPSXTRATIMEURL | Set/report GPS XTRA SNTP server URLs Set or report the URLs of up to three GPS XTRA SNTP (Simple Network Time Protocol) servers. Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: • Execution: AT!GPSXTRATIMEURL= <urlindex>,<url> Response: OK</url></urlindex> |
| | Parameters: <urlindex> (Server index)</urlindex> |

Error codes

Table 8-3 describes error codes that can be returned by !GPSEND (page 204), !GPSSTATUS (page 212), and !GPSTRACK (page 215).

Table 8-4 on page 223 describes error codes that can be returned by !GPSFIX (page 205).

Table 8-3: 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 |

Table 8-3: AT Command Error Codes (!GPSEND, !GPSSTATUS, !GPSTRACK) (Continued)

| Error code | Description |
|------------|---|
| 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 |
| 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 8-4: AT Command Error Codes (!GPSFIX)

| Error code | Description |
|------------|-------------------|
| 0 | No error |
| 1 | Invalid client ID |

Table 8-4: AT Command Error Codes (!GPSFIX) (Continued)

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



Introduction

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

Command summary

Table 9-1 lists the commands described in this chapter:

Table 9-1: SIM Commands

| Command | Description | Page |
|----------------------|--|------|
| +CCID | Return SIM/eUICC ICCID and EID | 226 |
| +CCID (notification) | eUICC profile switch—Unsolicited notification | 226 |
| +CPINR | Display remaining number of SIM unlock retries | 227 |
| +CSPN | Display SIM card service provider's name (SPN) | 228 |
| !ICCID | Return SIM card's ICCID | 228 |
| +KSIMSEL | Select External SIM interface | 229 |
| !UIMS | Select active UIM interface | 230 |

Table 9-2: SIM Command Details

| Command | Description |
|----------------------|---|
| +CCID | Return SIM/eUICC ICCID and EID Return the active SIM's ICCID and (if it is an eUICC) its EID, and enable/disable unsolicited notifications of eUICC profile switches. Password required: No |
| | Usage: • Execution: AT+CCID= <notifications> Response: +CCID: <iccid>[,<eid>] OK Purpose: Enable/disable unsolicited notifications for eUICC profile switches. • Query: AT+CCID? or AT+CCID Response: +CCID: <iccid>[,<eid>] OK or +CME ERROR: <error></error></eid></iccid></eid></iccid></notifications> |
| | Purpose: Display the ICCID of the active SIM and, if the SIM is an eUICC, display its EID (eUICC-ID). Parameters: <notifications> (Unsolicited notifications): • 0—Disable eUICC profile switch unsolicited notifications • 1—Enable eUICC profile switch unsolicited notifications (default) • See +CCID (notification) on page 226 for details. <iccid> (ICCID of the SIM/eUICC currently being tested): • 20 digit decimal number—This number is often printed on the SIM card. <eid> (eUICC ID):</eid></iccid></notifications> |
| +CCID (notification) | Appears in response only if SIM is an eUICC 32 digit decimal number eUICC profile switch—Unsolicited notification Unsolicited notification indicating the eUICC profile has been switched. To enable/disable this notification, use AT+CCID. See +CCID on page 226 for details. Notification format: +CCID: <new_iccid></new_iccid> |
| | Examples: • Notifications received: +CCID: 89019990001234567026 ICCID of the new profile Parameters: <new_iccid> (ICCID of the new profile) • 20 digit decimal number—This number is often printed on the SIM card.</new_iccid> |

Table 9-2: SIM Command Details (Continued)

| Command | Description | |
|---------|--|--|
| +CPINR | Display remaining number of SIM unlock retries Display the number of remaining SIM unlock retries. Password required: No | |
| | Licane: | |
| | Usage: • Execution: AT+CPINR= <cpin type=""> Response: +CPINR: <cpin type="">,<remaining> OK Purpose: Display the number of remaining retries for the specified PIN/PUK type. • Execution: AT+CPINR Response: +CPINR: SIM PIN,<remaining> +CPINR: SIM PUK,<remaining> +CPINR: SIM PUK2,<remaining> +CPINR: SIM PUK2,<remaining> +CPINR: PH-FSIM PIN,<remaining> +CPINR: PH-FSIM PIN,<remaining> +CPINR: PH-NET PIN,<remaining> +CPINR: PH-NETSUB PIN,<remaining> +CPINR: PH-SP PIN,<remaining> +CPINR: PH-FSIM PUK,<remaining> +CPINR: PH-FSIM PUK,<remaining> +CPINR: PH-FSIM PUK,<remaining> +CPINR: PH-NET PUK,<remaining> +CPINR: PH-NETSUB PUK,<remaining> +CPINR: PH-NETSUB PUK,<remaining> +CPINR: PH-NETSUB PUK,<remaining> +CPINR: PH-NETSUB PUK,</remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></remaining></cpin></cpin> | |
| | +CPINR: PH-CORP PUK, <remaining> OK</remaining> | |
| | Purpose: Display the number of remaining retries for all PIN/PUK types. | |
| | Parameters: | |
| | <cpin type=""> (PIN/PUK type): ASCII string enclosed within quotes. Example values: (Available types are device-dependent. Use AT+CPINR to display the list of types available for your device.) "SIM PIN" "SIM PUK" "SIM PUK2" "SIM PUK2" "PH-FSIM PIN" "PH-NET PIN" "PH-NETSUB PIN" "PH-SP PIN" "PH-CORP PIN" "PH-FSIM PUK" "PH-NET PUK" "PH-NETSUB PUK" "PH-NETSUB PUK" "PH-SP PUK" "PH-SP PUK" "PH-SP PUK" </cpin> | |
| | <remaining> (Number of retries remaining for specified PIN/PUK type) 0–255 (maximum value is type-dependent) </remaining> | |

Table 9-2: SIM Command Details (Continued)

| Command | Description |
|---------|---|
| +CSPN | Display SIM card service provider's name (SPN) Display the service provider name for the SIM card. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No |
| | Usage: (Note: Execution and Query formats return the same response.) • Execution: AT+CSPN Response: +CSPN: <spn> OK or +ERROR Purpose: Display the SIM card's service provider name. • Query: AT+CSPN? Response: +CSPN: <spn> OK or +ERROR Purpose: Display the SIM card's service provider name. • Query List: AT+CSPN=? Response: OK Purpose: None. Parameters:</spn></spn> |
| | <pre><spn> (Service provider name): • ASCII string enclosed within quotes.</spn></pre> |
| !ICCID | Return SIM card's ICCID Return a SIM's ICCID (Integrated Circuit Card ID). Password required: No |
| | Usage: • Query: AT!ICCID? Response: !ICCID: <iccid> OK Purpose: Display the ICCID. Parameters: <iccid> (ICCID of the SIM currently being tested): • 20 digit decimal number—This number is often printed on the SIM card.</iccid></iccid> |

Table 9-2: SIM Command Details (Continued)

| Command | Description |
|----------|--|
| +KSIMSEL | Select External SIM interface Enable/disable selection of an external SIM via GPIO6. This command is for use with hardware designs with an external SIM multiplexer connected to the WP module's UIM1 interface. Password required: No Reset required to apply changes: No Persistent across power cycles: Yes |
| | Requirements: • The fast SIM switch feature must be enabled using the !CUSTOM EXTUIMSWITCHEN customization before +KSIMSEL can be used. See !CUSTOM on page 52. |
| | The !CUSTOM UIMDETPULL customization can be used to control the UIM detect lines for UIM1 (external SIM) and UIM2 ((WPx5xx) external SIM; (WP76/WP77) eSIM). To use this customization, you must have enabled hot swap for the desired slot(s) using the HOTSWAPDIS customization. (By default, hot swap is not enabled, so default pull settings are used.) See !CUSTOM on page 52 for details on both customizations. |
| | Usage: • Execution: AT+KSIMSEL= <sim_slot> Response: OK Purpose: Set the active external SIM interface. • Query: AT+KSIMSEL? Response:! +KSIMSEL: <sim_slot> OK Purpose: Indicate the active external SIM interface. • Query list: AT+KSIMSEL=? Purpose: Return a list of supported <sim_slot> values. Parameters: <sim_slot> (External SIM being used) • 0—(Query only) External SIM select feature disabled. This value is returned when the !CUSTOM EXTUIMSWITCHEN customization is 0. • 1—External SIM slot 1 (GPIO6 low) • 2—External SIM slot 2 (GPIO6 high)</sim_slot></sim_slot></sim_slot></sim_slot> |

Table 9-2: SIM Command Details (Continued)

| Command | Description |
|---------|---|
| !UIMS | Select active UIM interface |
| | On a module that supports multiple UIM interfaces, select the active UIM interface. Password required: No |
| | Persistent across power cycles: Yes, unless overridden by !CUSTOM="UIMAUTOSWITCH", which, when enabled, sets the preferred UIM interface when the module boots. |
| | Usage: |
| | Execution: AT!UIMS= <uim> Response: OK</uim> |
| | Purpose: Configure the module to use the selected UIM interface. |
| | • Query: AT!UIMS? |
| | Response: !UIMS: <uim>[,<used uim="">] OK</used></uim> |
| | Purpose: Display the currently selected interface. |
| | Query List: AT!UIMS=? |
| | Purpose: Return the command format and the supported parameter values. |
| | Parameters: |
| | <uim> (SIM interface):</uim> |
| | 0—UIM1. External UIM interface #1 |
| | • 1—UIM2: |
| | (WPx5xx) External UIM interface #2 |
| | (WP76xx/WP77xx) eSIM (embedded SIM) |
| | 2—Reserved. Do not use. |
| | 3—Auto-SIM-Switch activated. Refer to !CUSTOM="UIMAUTOSWITCH" for details. |
| | <used uim=""> (UIM slot used when Auto-SIM-Switch is activated):</used> |
| | 0—UIM1. External UIM interface #1 |
| | • 1—UIM2: |
| | (WPx5xx) External UIM interface #2 (WP76xx/WP77xx) eSIM (embedded SIM) |
| | (VVI TOAAT VVI TTAA) COIIVI (CITIDOUGCU OIIVI) |



Introduction

Note: The commands in this chapter are provided to satisfy AT&T carrier requirements.

This chapter describes commands used to configure DM (Device Management) accounts, sessions, and host–device–server interactions.

Command summary

The table below lists the commands described in this chapter.

Table 10-1: OMA-DM Host Device Configuration Commands

| Command | Description | Page |
|--------------|--|------|
| !HOSTDEVINFO | Configure host device details | 232 |
| !OSINFO | Configure host device operating system information | 234 |

Table 10-2: OMA-DM Commands

| Command | Description | Page |
|----------------|--|------|
| !IDSDEBUGPRINT | Enable/disable debug (detailed message) printing | 235 |
| !IMSTESTMODE | Enable/disable IMS test mode | 235 |

Table 10-3: OMA-DM Host Device Configuration Command Details

| Command | Description |
|--------------|--|
| !HOSTDEVINFO | Configure host device details |
| | Configure the host device details that will be reported by OMA DM for AT&T devices, to |
| | comply with AT&T <cdr-dvm-4532> requirement.</cdr-dvm-4532> |
| | To configure host device operating system information, see !OSINFO on page 234. |
| | Notes: |
| | In the Execution format, if a parameter is not entered then the value on the device does not change. |
| | In the Query format, the labels in the response are all 7 characters plus a colon |
| | (e.g. there is a space in "HostID :"). |
| | Password required: Yes (Execution format only) (see !ENTERCND for details) |
| | Usage: |
| | • Execution: AT!HOSTDEVINFO=[<instance>,] ["<manufacturer>"][, ["<model>"][, ["<sw_version>"][, "<host_id>"]]]</host_id></sw_version></model></manufacturer></instance> |
| | Response: OK |
| | or ERROR |
| | Purpose: Set some or all host device detail parameters for the specified instance (instance 0 by default if not specified). |
| | Query: AT!HOSTDEVINFO?[<instance>]</instance> |
| | Response: HostMan: <manufacturer> HostMod: <model></model></manufacturer> |
| | HostMod: <model> HostSwV: <sw version=""></sw></model> |
| | HostID: <host_id></host_id> |
| | OK |
| | Purpose: Display current host device details for the specified instance (instance 0 by default if not specified). |
| | Query List: AT!HOSTDEVINFO=? |
| | Purpose: Display the execution command format and parameter values. |
| | Parameters: |
| | <instance></instance> |
| | • 0–1 |
| | Default: 0 Manufacturery (Heat device manufacturer's name) |
| | <manufacturer> (Host device manufacturer's name) 256 characters maximum </manufacturer> |
| | <model> (Host device model name)</model> |
| | 256 characters maximum |
| | <sw_version> (Host software version)</sw_version> |
| | 256 characters maximum |
| | <host id=""> (Host ID)</host> |
| | 256 characters maximum |
| | (Continued on next page) |

Table 10-3: OMA-DM Host Device Configuration Command Details (Continued)

| Command | Description |
|-----------------------------|--|
| !HOSTDEVINFO (continued) | Configure host device details (continued) Example(s): AT!HOSTDEVINFO=0,"HMAN0" This sets the <manufacturer> for instance 0. All other parameters keep their current values. AT!HOSTDEVINFO=1,"HMAN1" This sets the <manufacturer> for instance 1. All other parameters keep their current values. AT!HOSTDEVINFO=3,"HMAN1" This returns ERROR due to invalid <instance>. Nothing changes. AT!HOSTDEVINFO="HMAN0",,"1.0", This sets the <manufacturer> and <sw_version> for instance 0. The <model> and <host_id> values keep their current values.</host_id></model></sw_version></manufacturer></instance></manufacturer></manufacturer> |

Table 10-3: OMA-DM Host Device Configuration Command Details (Continued)

| Command | Description |
|---------|---|
| !OSINFO | Configure host device operating system information Configure the host device operating system name and version that will be reported by OMA DM for AT&T devices, to comply with AT&T <cdr-dvm-4533> requirement. To configure host device details, see !HOSTDEVINFO on page 232. Note: In the Execution format, if a parameter is blank then the value on the device does not change.</cdr-dvm-4533> |
| | Password required: Yes (Execution format only) (see !ENTERCND for details) |
| | Usage:Execution: AT!OSINFO="<osname>"[, "<osversion>"]</osversion></osname> or |
| | AT!OSINFO=[" <osname>"], "<osversion>" Response: OK or ERROR</osversion></osname> |
| | Purpose: Set host device operating system information parameters. • Query: AT!OSINFO? Response: OSName: <osname> OSVersion: <osversion> OK</osversion></osname> |
| | Purpose: Display current host device operating system information. • Query List: AT!OSINFO=? Purpose: Display the execution command format and parameter values. |
| | Parameters: <osname> (Host device operating system name) • 256 characters maximum • Quotation marks are required around the <osname> • Note: If <osname> is blank, the current value remains unchanged.</osname></osname></osname> |
| | <osversion> (Host device operating system version)</osversion> 256 characters maximum Quotation marks are required around the <osversion></osversion> Note: If <osversion> is blank, the current value remains unchanged.</osversion> |
| | Example(s): AT!OSINFO="An OS Name","1.0" This sets both parameters. AT!OSINFO="An OS Name" Only the <osname> is changed.</osname> AT!OSINFO=,"1.0" Only the <osversion> is changed.</osversion> |

Table 10-4: OMA-DM Command Details

| Command | Description |
|----------------|--|
| !IDSDEBUGPRINT | Enable/disable debug (detailed message) printing Enable/disable the printing of all transmitted and received HTTP traffic to the AT command port during a session with a DM server (typically for debugging purposes). Password required: No |
| | Usage: Execution: AT!IDSDEBUGPRINT= <enable> Response: OK or ERROR Purpose: Enable or disable printing of HTTP traffic to AT the AT command port. Query List: AT!IDSDEBUGPRINT=? Purpose: Display the execution command format and parameter values. Parameters: <enable>(Enable/disable debug printing) O—Disable debug printing to AT command port</enable></enable> |
| !IMSTESTMODE | 1—Enable debug printing to AT command port Enable/disable IMS test mode Enable/disable IMS (IP Multimedia Subsystem) test mode. If IMS test mode is enabled: IMS registration attempts will not occur SMS over IMS is not supported Password required: Yes |
| | Usage: • Execution: AT!IMSTESTMODE= <mode> Response: OK Purpose: Enable/disable IMS test mode. • Query: AT!IMSTESTMODE? Response: IMS Test Mode Enabled or IMS Test Mode Disabled Purpose: Return the current state of IMS Test Mode. Parameters: <mode> (IMS Test Mode state) • 0=Disable • 1=Enable</mode></mode> |

>> 11: SAR Backoff Commands

Introduction

This chapter describes:

SAR-related commands (Specific Absorption Rate)—SAR commands are used to
meet regulatory requirements for the OEM host device by managing the modem's
SAR backoff state. OEMs should carefully evaluate their use of these commands and
their impact on device operation.

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

Command summary

The table below lists the commands described in this chapter.

Table 11-1: SAR Backoff and Thermal Control Commands

| Command | Description | Page |
|-------------------------|---|------|
| +KRFMUTE | Enable/disable RAT-specific Tx muting | 237 |
| +KRFMUTE (notification) | RAT Tx mute mode status change (unsolicited notification) | 238 |
| !MAXPWR | Set/report maximum Tx power | 239 |
| !SARBACKOFF | Set/report offset from maximum Tx power | 241 |
| !SARGPIO | Set/report External GPIO controlling SAR | 244 |
| !SARINTGPIOMODE | Set/report default pull mode for SAR interrupt GPIOs | 245 |
| !SARSTATE | Set/report SAR backoff state | 245 |
| !SARSTATEDFLT | Set/report default SAR backoff state | 246 |

Table 11-2: SAR Backoff and Thermal Control Command Details

| Command | Description |
|----------|---|
| +KRFMUTE | Enable/disable RAT-specific Tx muting |
| | Enable or disable RF Tx muting a combination of RATs for a specific duration, and enable/disable unsolicited notifications for this command. |
| | If enabled, unsolicited notifications (+KRFMUTE (notification)) will be received when: • The mute duration is enabled or expired. |
| | This command is used to disable RF Tx muting while Tx muting is in progress (that is, sometime during the mute duration). |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. Password required: No |
| | Usage: |
| | Execution: AT+KRFMUTE=<mode>[,<duration>[,<indication>]]</indication></duration></mode> Response: OK |
| | Purpose: Enable or disable Tx muting for the RATs specified by the <mode>.</mode> |
| | Query: AT+KRFMUTE? Response: +KRFMUTE: <mode>,<duration>,<indication> OK</indication></duration></mode> |
| | Purpose: Display the current RF Tx mute state. |
| | • Query list: AT+KRFMUTE=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <mode> (RF mute mode)</mode> |
| | 1—Mute GSM only |
| | 2—Mute UMTS only |
| | 3—Mute GSM and UMTS4—Mute LTE only |
| | 5—Mute GSM and LTE |
| | 6—Mute UMTS and LTE |
| | 7—Mute GSM, UMTS, and LTE |
| | <duration> (Mute duration in seconds) • 0.5—120</duration> |
| | Default: 30.0 |
| | <indication> (Enable/disable mute mode unsolicited notifications)) • 0 (Default)—Disable</indication> |
| | • 1—Enable |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|----------------------------|--|
| +KRFMUTE (notification) | RAT Tx mute mode status change (unsolicited notification) Notification received when RAT Tx mute mode is enabled, expires, or is disabled while in progress. |
| | Note: This notification is enabled/disabled using +KRFMUTE. |
| | Supporting devices: WP76xx/WP77xx. Not supported by WP8548/WP75xx. |
| | Usage: |
| | • Notification: +KRFMUTE: <mode>[,<duration>]</duration></mode> |
| | Purpose: Indicates RAT Tx muting has begun (been enabled) or stopped (mute period expired, or muting disabled). |
| | Parameters: |
| | <mode> (RF mute mode)</mode> |
| | <duration> (Mute duration in seconds)</duration> 0.5—120 This parameter is included when mute is enabled. If mute is disabled/expired, this parameter does not appear. |
| | Examples: Notification received when RAT Tx mute is set to Enabled: +KRFMUTE: 1, 30.0 Notification received when RAT Tx mute is expired, or is disabled while in progress: +KRFMUTE: 0 |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|---------|---|
| !MAXPWR | Set/report maximum Tx power |
| | Set or report the maximum Tx power for a specific technology/band combination. |
| | Caution: Any adjustments of Tx power may impact regulatory certification of the module in the host platform. The OEM is responsible for ensuring that the final module configuration in the host platform meets all regulatory requirements. |
| | Warning: (WP8548/WP75xx devices only) To prevent incorrect SAR backoff values from being used, any time !MAXPWR is used to change the max Tx power for a specific technology/band combination, !SARBACKOFF must then be used to update all previously defined SAR backoff values for the same technology/band combination. Failure to adhere to this warning can result in erroneous SAR backoff values for that particular technology/band combination. |
| | Note: Increasing Tx power affects the module's current consumption and thermal perfor- |
| | Password required: Yes |
| | Usage: |
| | Execution (WCDMA/LTE): |
| | AT!MAXPWR= <band>,<tech>,<max_tx_pwr> Response: OK</max_tx_pwr></tech></band> |
| | Purpose: Set the maximum Tx power for the specified technology/band combination. |
| | Execution (CDMA): AT!MAXPWR=<band>,<tech>,<temperature_bin>,<max_tx_pwr></max_tx_pwr></temperature_bin></tech></band> |
| | Response: OK Purpose: Set the maximum Tx power for the specified technology/band/temperature bin combination. |
| | Query (WCDMA/LTE): AT!MAXPWR?<band>,<tech></tech></band> |
| | Response: <max_tx_pwr> dBm OK</max_tx_pwr> |
| | Purpose: Indicate the maximum Tx power for the specified technology/band combination. |
| | Query (CDMA): ATIMAY DWD2 chands steels |
| | AT!MAXPWR? <pre> kesponse:</pre> Max Tx value for temperature bin 0 = <max power="" tx=""> dBm</max> |
| | Max Tx value for temperature bin 7 = <max power="" tx=""> dBm OK Purpose: For the specified tech/band combination, display the offset from maximum Tx power for the tech/band combination and the SAR limits for each</max> |
| | temperature bin. (For 'bin' definition, see <temperature_bin> description.) Continued on next page)</temperature_bin> |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|------------------------|---|
| !MAXPWR (continued) | Set/report maximum Tx power (continued) • Query list: AT!MAXPWR=? Purpose: Display valid execution format and parameter values. Parameters: |
| | <band> (RF band) 3GPP band number. For a full listing of 3GPP band numbers, see Table 17-2 on page 300. Band support is product specific—see the device's Product Specification or Product Technical Specification document for details. Valid range: 0–88 (<tech> (Network technology) 0=WCDMA 1=CDMA 2=LTE </tech></band> |
| | <temperature_bin> (Temperature bin identifier. CDMA only) Valid range: 0–7 The module has minimum and maximum operating temperature thresholds and throughout the temperature range, eight different temperatures are defined during calibration and stored as temperature bins. Temperature values stored correspond to bin boundaries, which map to seven temperature ranges. <max_tx_pwr> (Maximum Tx power in dB) Valid range: 20.0–24.5 </max_tx_pwr></temperature_bin> |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|-------------|---|
| !SARBACKOFF | Set/report offset from maximum Tx power |
| | Set or report the offset from maximum Tx power limit for a specific technology/band combination. Changes take place after the next modem reset. |
| | Warning: (WP8548/WP75xx devices only) To prevent incorrect SAR backoff values from being used: If !MAXPWR is used to change the max Tx power for a specific technology/band combination, !SARBACKOFF must then be used to update all previously defined SAR backoff values for the same technology/band combination. Note: SAR backoff values are calculated as MaxTxPower - BackoffOffset. |
| | Failure to adhere to this warning can result in erroneous SAR backoff values for that particular technology/band combination. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: Execution (WCDMA, CDMA, LTE): |
| | OK Purpose: For the specified tech/band/state combination, display the offset from maximum Tx power and the SAR limit. (Continued on next page) |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|-------------------------|--|
| !SARBACKOFF (continued) | Set/report offset from maximum Tx power (continued) |
| (continuou) | Query (CDMA): |
| | AT!SARBACKOFF? <technology>,<band>,<state></state></band></technology> |
| | Response: SAR Backoff: <offset> dBm</offset> |
| | Max Tx value for temperature bin 0 = <sar limit=""> dBm</sar> |
| | Max Tx value for temperature bin 7 = <sar limit=""> dBm</sar> |
| | or |
| | NV Not Set |
| | ОК |
| | Purpose: For the specified tech/band/state combination, display the offset from |
| | maximum Tx power for the tech/band/state combination and the SAR limits for each temperature bin. (For 'bin' definition, see <temperature bin=""> in</temperature> |
| | !MAXPWR.) |
| | Query (GSM): |
| | AT!SARBACKOFF? <technology>,<band>,<slot>,<state>,<modulation></modulation></state></slot></band></technology> |
| | Response: SAR Backoff: <offset> dBm SAR Limit: <sar limit=""> dBm</sar></offset> |
| | or |
| | NV Not Set |
| | OK |
| | Purpose: For the specified tech/band/slot/state/modulation combination, display the offset from maximum Tx power and the SAR limit. |
| | Query list: AT!SARBACKOFF=? <technology></technology> |
| | Purpose: Display valid execution format and parameter values for LTE/WCDMA/CDMA and GSM queries. |
| | Parameters: |
| | <technology> (Network technology) • 0=WCDMA</technology> |
| | • 1=CDMA |
| | • 2=LTE |
| | • 3=GSM |
| | <band> (RF band)</band> |
| | Valid values (Absolute ranges shown below for convenience. Use the Query list formato display full details.): |
| | • LTE: 1–71 |
| | • WCDMA: 1–19 |
| | • GSM: 0–3 |
| | CDMA: 0–15 Rand support is device dependent. See the device's Product Technical Specification. |
| | Band support is device-dependent. See the device's Product Technical Specification for details. |
| | <slot> (Tx slot. GSM only) • 1–5</slot> |
| | (Continued on next page) |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|-------------------------|--|
| !SARBACKOFF (continued) | Set/report offset from maximum Tx power (continued) |
| | <pre><state> (SAR backoff state)</state></pre> |
| | 1–8=Backoff state 1 to 8 |
| | <modulation> (Modulation method. GSM only.) • 0=GMSK (GPRS) • 1=8PSK (EDGE)</modulation> |
| | <backoff offset=""> (Offset from max Tx power, in dBm) Valid values: use the Query List command to display valid values. Value may be integer or decimal. (For example, "4" or "6.8") </backoff> |
| | <sar limit=""> (SAR limit, in dBm) Integer or decimal (e.g. "4" or "6.8") Valid values: Use the Query List command to display valid values. Values will be in the range 0–MaxPower.</sar> |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|----------|---|
| !SARGPIO | Set/report External GPIO controlling SAR |
| | Set or report the external GPIO used to control SAR. This command can be used to set any unallocated external GPIO to control SAR. |
| | To check the configuration of a GPIO (e.g. pull mode or function), use +WIOCFG. |
| | Requirements: Before this command can be used: • Use !CUSTOM="GPIOSARENABLE" to enable SAR customization. |
| | Notes: |
| | If a GPIO is currently set to control SAR and !CUSTOM="GPIOSARENABLE]" is used to disable SAR customization, the GPIO will be deallocated when the device resets. If the GPIO pull mode must be changed, use !SARINTGPIOMODE to set the mode, and then reset the device. If a GPIO is currently set to control SAR and is to be replaced with a different GPIO, use this command to disable the current GPIO and then use it again to set the new GPIO. |
| | Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!SARGPIO= <gpio>,<mode> Response: OK or ERROR (If any GPIO is currently set to control SAR)</mode></gpio> |
| | Response: OK Purpose: Set the external GPIO to be used for controlling SAR. • Query: ATISARGPIO? Response: <gpio>,<mode> OK</mode></gpio> |
| | Purpose: Indicate the external GPIO used to control SAR, and its state (disabled/enabled). |
| | Query list: AT!SARGPIO=? Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <gpio> (External GPIO used to control SAR) • Valid values: 2, 7, 8, 13, 21, 22, 23, 24, 25, 28, 29, 30, 31, 32, 42</gpio> |
| | <mode> (SAR GPIO mode)</mode> |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|-----------------|---|
| !SARINTGPIOMODE | Set/report default pull mode for SAR interrupt GPIOs |
| | Set or report the default pull mode (high/low) for SAR interrupt GPIOs. This setting applies to all SAR interrupt GPIOs. |
| | Supporting devices: WP76xx/WP77xx; WPx5xx (Release 16+) Password required: Yes (see !ENTERCND for details) |
| | Usage: |
| | Execution: AT!SARINTGPIOMODE= <mode> Response: OK Response: OK Response: OK Response: OK</mode> |
| | Purpose: Set the default pull mode for all SAR interrupt GPIOs. • Query: AT!SARINTGPIOMODE? |
| | Response: <mode> OK</mode> |
| | Purpose: Indicate the default pull mode. |
| | Query list: AT!SARINTGPIOMODE=? Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <mode> (SAR GPIO interrupt pull mode default setting) 0=Standard mode—Default pull is HIGH/DAL_GPIO_PULL_UP 1=Inverse mode—Default pull is LOW/DAL_GPIO_PULL_DOWN </mode> |
| | |
| !SARSTATE | Set/report SAR backoff state |
| | Set or report the current SAR (Specific Absorption Rate) backoff state. |
| | Note: This setting is not persistent. To change the default backoff state (persistent), use !SARSTATEDFLT. |
| | Password required: No Persistent across power cycles: No |
| | Usage: |
| | • Execution: AT!SARSTATE= <state></state> |
| | Response: OK Purpose: Temporarily set the SAR backoff state. |
| | Query: ATISARSTATE? |
| | Response: !SARSTATE: <state> OK</state> |
| | Purpose: Indicate the current SAR backoff state. |
| | Query list: AT!SARSTATE=? Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <state> (SAR backoff state)</state> |
| | 0=No backoff 1–8=Backoff state 1 to 8 |
| | 1-0-Dackoll state 1 to 0 |

Table 11-2: SAR Backoff and Thermal Control Command Details (Continued)

| Command | Description |
|---------------|--|
| !SARSTATEDFLT | Set/report default SAR backoff state |
| | Set or report the default (persistent) SAR (Specific Absorption Rate) backoff state. |
| | Note: This setting is persistent. To temporarily change the backoff state, use !SARSTATE. |
| | Password required: No Persistent across power cycles: Yes |
| | Usage: |
| | Execution: AT!SARSTATEDFLT=<state></state> Response: OK |
| | Purpose: Set the default SAR backoff state. • Query: AT!SARSTATEDFLT? Response: <state></state> |
| | OK Purpose: Indicate the default SAR backoff state. • Query list: AT!SARSTATEDFLT=? Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <state> (SAR backoff state) • 0=No backoff</state> |
| | 1–8=Backoff state 1 to 8 |

>> 12: Audio Commands

Introduction

This chapter describes commands used to configure and manage audio-capable WPx5xx and WP76xx devices.

Command summary

Table 12-1 lists the commands described in this chapter.

Table 12-1: Audio Commands

| Command | Description | Page |
|----------------|--|------|
| !AVAUDIO | Play/record audio file (.wav format) | 248 |
| !AVAUDIOLPBK | Start/stop audio loopback | 249 |
| !AVAUDVOL | Set/return audio playback volume | 249 |
| !AVCFG | Bind audio profile to device/physical interface | 250 |
| !AVCODECMICTXG | Set/return codec Tx path gain | 252 |
| !AVDEF | Reset configurable audio parameters to default settings | 253 |
| !AVEC | Enable/disable Echo Cancellation mode for audio profile | 254 |
| !AVMUTE | Mute/unmute earpiece/microphone/call waiting tone | 255 |
| !AVNS | Enable/disable Noise Suppression and Far-end Noise Suppression modes for audio profile | 256 |
| !AVSETPROFILE | Select/configure audio profile for CS call | 257 |
| !AVSETVOL | Query/set audio profile's Rx volume level | 258 |
| !AVTONEPLAY | Play a tone | 259 |
| !AVTXVOL | Query/set audio profile's Tx volume gain | 260 |
| +CLVL | Set active audio profile's Rx volume | 261 |
| +VTD | Set DTMF tone duration | 261 |
| +VTS | Send DTMF tone | 262 |

Table 12-2: Audio Command Details

| Command | Description |
|----------|--|
| !AVAUDIO | Play/record audio file (.wav format) Play an audio file (locally or for both sides of a voice call), or record to an audio file (from the microphone only, or both sides of a voice call). Each <operation> type is started and stopped independently. For example, to simultaneously play a file for both ends of a voice call and record that call to another file: 1. Start recording to a file and start playing an existing audio file for both ends of the call: AT!AVAUDIO=4,1,/usr/recording1.wav AT!AVAUDIO=3,1,/data/outgoing1.wav 2. When ready to stop playing the outgoing file and recording the call: AT!AVAUDIO=3,0 AT!AVAUDIO=4,0</operation> |
| | Note: Only .wav format audio files are supported. Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No Usage: • Execution: AT!AVAUDIO= <operation>, <switch>[, <file_path>]</file_path></switch></operation> |
| | Response: OK Purpose: Start or stop the playback or recording of an audio file. Note: <file_path> is required when <switch> = 1, and optional when <switch> = 0. • Query List: AT!AVAUDIO=?</switch></switch></file_path> |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: <operation> (Play or record) • 1=Audio play. Play the specified .wav file (<filepath>) locally. If a voice call is in progress, the file is not played for the far end of the call. • 2=Audio record. Record the local microphone input to the specified .wav file (<filepath>). If a voice call is in progress, the far end of the call is not recorded. • 3=WWAN play. Play the specified .wav file (<filepath>) for both ends of a voice call. • 4=WWAN record. Record both ends of a voice call to the specified .wav file (<filepath>).</filepath></filepath></filepath></filepath></operation> |
| | <switch> (Stop or start playing/recording) • 0=Stop • 1=Start</switch> |
| | <filepath> (Absolute pathname of file to play/record) ASCII string. Note that the string must not use quotation marks. Example: /usr/avfile.wav Note: Relative pathnames are not supported. Required when <switch> = 1 (starting to play or record a file), and optional when <switch> = 0.</switch></switch> </filepath> |

Table 12-2: Audio Command Details (Continued)

| Command | Description |
|--------------|---|
| !AVAUDIOLPBK | Start/stop audio loopback Set up (start/stop) an audio loopback at some point in the audio chain. |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: Yes (see !ENTERCND for details) |
| | Usage: • Execution: AT!AVAUDIOLPBK= <enable> Response: OK Purpose: Start or stop an audio loopback. • Query List: AT!AVAUDIOLPBK=? Purpose: Display valid execution format and parameter values. Parameters: <enable> (Start/stop an audio loopback) • 0=Stop the loopback • 3=PCM loopback (WPx5xx only, not supported on WP76xx/WP77xx) • 4=codec loopback</enable></enable> |
| !AVAUDVOL | Set/return audio playback volume Set (or return) the audio playback volume. The volume setting can be set before or during file playback and takes effect immediately. Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No Reset required to apply changes: No Persistent across power cycles: Yes Usage: Execution: ATIAVAUDVOL= <volume> Response: OK Purpose: Set the audio playback volume. Query: ATIAVAUDVOL? Response: !AVAUDVOL: <volume> Purpose: Return the current volume. Query List: ATIAVAUDVOL=? Purpose: Display valid execution format and parameter values. Parameters: <volume> (Audio playback volume) Format: Hexadecimal Valid range: 0-FFFF Example(s): ATIAVAUDVOL=172A</volume></volume></volume> |

Table 12-2: Audio Command Details (Continued)

| Command | Description |
|---------|--|
| !AVCFG | Bind audio profile to device/physical interface Bind an audio profile to a specific ACDB (Audio Calibration Database) device/physical interface combination and, depending on the interface that is chosen, configure the physical interface. Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No Reset required to apply changes: No Persistent across power cycles: Yes |
| | Usage: Execution: ATIAVCFG= <profile>,<device>,</device></profile> |
| | 3=USB device <interface> (Physical interface type)</interface> 0=PCM (Use <param/> options to configure the interface.) 1=I2S (No <param/> required.) 2=Internal codec (No <param/> required.) |

Table 12-2: Audio Command Details (Continued)

| Command | Description |
|--------------------|---|
| !AVCFG (continued) | Bind audio profile to device/physical interface (continued) |
| | <pre><param/> (Interface configuration parameters) For <interface>=0 (PCM):</interface></pre> |

Table 12-2: Audio Command Details (Continued)

| Command | Description |
|----------------|--|
| !AVCODECMICTXG | Set/return codec Tx path gain Set (or return) the codec Tx path gain for s specific profile. |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: Yes (see !ENTERCND for details) Reset required to apply changes: No Persistent across power cycles: Yes Usage: • Execution: AT!AVCODECMICTXG= <pre>rofile>,<gain> Response: OK Purpose: Set the overall gain. • Query: AT!AVCODECMICTXG?<pre>profile> Response: !AVCODECMICTXG: <gain> Purpose: Return the overall gain for the specified <pre>profile>. • Query List: AT!AVCODECMICTXG?? Purpose: Display valid execution format and parameter values.</pre></gain></pre></gain></pre> |
| | Parameters: <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre> |
| | 0001-FFFF—Gain in range -48 dB to +48 dB 0001: -48 dB 0002: -42 dB 010F: 0 dB 217F: 30 dB FFFF: 48 dB Gain is calculated using the following formula: 20 * LOG(<value> / 0x0100) Supported gain range: -48 dB to +48 dB Example(s): AT!AVCODECMICTXG=1,1AF4 AT!AVCODECMICTXG=5,217F</value> |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | | | |
|---------|--|--|--|--|--|--|
| !AVDEF | Reset configurable audio parameters to default settings Reset all of the configurable audio parameters that are stored in non-volatile (NV) memory to default values. | | | | | |
| | Note: Some values that affect ACDB (Audio Calibration Database) devices are stored in NV, and some are stored on the device. Values that are stored on the device are not affected by this command. | | | | | |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No | | | | | |
| | Usage: | | | | | |
| | Execution (WPx5xx): AT!AVDEF | | | | | |
| | Response: OK Purpose: Reset all parameters to default values. | | | | | |
| | Execution (WP76xx/WP77xx): AT!AVDEF[=<profile>]</profile> | | | | | |
| | Response: OK Purpose: Reset all parameters for the specified <profile> (or all profiles if "=<profile> not used) to default values.</profile></profile> | | | | | |
| | Parameters: | | | | | |
| | <pre><pre><pre><pre>< (Audio profile)</pre></pre></pre></pre> | | | | | |
| | No value (e.g. "AT!AVDEF")—Reset parameters for all profiles to default values. 0–9—Audio profile number (10 profiles are supported). Resets parameters for the specified profile number. | | | | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | | |
|---------|--|--|--|--|--|
| !AVEC | Enable/disable Echo Cancellation mode for audio profile Enable or disable Echo Cancellation (EC) mode for a specific audio profile. | | | | |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No Reset required to apply changes: No Persistent across power cycles: Yes | | | | |
| | Usage: • Execution: AT!AVEC= <profile>,<value> Response: OK Purpose: Enable or disable EC mode for the selected profile. • Query: AT!AVEC?<profile> Response: !AVEC: <value> Purpose: Show the current EC mode state (enabled/disabled) for the selected profile. • Query List: AT!AVEC=? Purpose: Display valid execution format and parameter values. Parameters: <profile> (Audio profile) • (WP75xx/WP8548) 0-5=Audio profile number (6 profiles are supported) • (WP76xx) 0-9=Audio profile number (10 profiles are supported) <value> (EC mode state) • 0=Disable • 1=Enable</value></profile></value></profile></value></profile> | | | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | | | |
|---------|--|--|--|--|--|--|
| !AVMUTE | Mute/unmute earpiece/microphone/call waiting tone Mute or unmute the earpiece, microphone, and call waiting tone. | | | | | |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No Reset required to apply changes: No Persistent across power cycles: Yes | | | | | |
| | Usage: • Execution: AT!AVMUTE= <profile>,<earmute>,<micmute>[,<cwtmute>] Response: OK Purpose: Set the mute states for the selected profile. • Query: AT!AVMUTE?<profile> Response: !AVMUTE: <earmute>,<micmute>,<cwtmute> Purpose: Show the current mute settings (enabled/disabled) for the selected profile. • Query List: AT!AVMUTE=? Purpose: Display valid execution format and parameter values.</cwtmute></micmute></earmute></profile></cwtmute></micmute></earmute></profile> | | | | | |
| | Parameters: | | | | | |
| | <pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre> | | | | | |
| | <pre><earmute> (Earpiece mute state)</earmute></pre> | | | | | |
| | <micmute> (Microphone mute state)</micmute> | | | | | |
| | <pre><cwtmute> (Call waiting tone mute state)</cwtmute></pre> | | | | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | | | |
|---------|--|--|--|--|--|--|
| !AVNS | Enable/disable Noise Suppression and Far-end Noise Suppression modes for audio profile Enable or disable Noise Suppression (NS) mode on the Tx path and/or Far-end Noise Suppression (FNS) mode on the Rx path for a specific audio profile. Supporting devices: Audio-capable WPx5xx/WP76xx devices | | | | | |
| | Password required: No | | | | | |
| | Reset required to apply changes: No | | | | | |
| | Persistent across power cycles: Yes | | | | | |
| | Usage: | | | | | |
| | Execution: AT!AVNS=<profile>,<ns>[,<fns>]</fns></ns></profile> Response: OK | | | | | |
| | Purpose: Enable or disable NS mode (and optionally, FNS mode) for the selected profile. | | | | | |
| | Query: AT!AVNS?<profile> Response: !AVNS: <ns>,<fns> Purpose: Show the current NS and FNS mode states (enabled/disabled) for the selected profile.</fns></ns></profile> | | | | | |
| | Query List: AT!AVNS=? | | | | | |
| | Purpose: Display valid execution format and parameter values. | | | | | |
| | Parameters: | | | | | |
| | <pre><pre><pre><pre><pre><pre>< (Audio profile)</pre></pre></pre></pre></pre></pre> | | | | | |
| | <ns> (NS mode state) • 0=Disable • 1=Enable</ns> | | | | | |
| | <fns> (FNS mode state)</fns> | | | | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | | | | |
|---------------|---|--|--|--|--|--|--|
| !AVSETPROFILE | Select/configure audio profile for CS call | | | | | | |
| | Select and configure an audio profile to be used for a circuit-switched call. (To view the current audio profile configurations, use AT!AVCFG?). | | | | | | |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No | | | | | | |
| | Reset required to apply changes: No Persistent across power cycles: Yes | | | | | | |
| | Usage: | | | | | | |
| | • Execution: AT!AVSETPROFILE= <pre>profile>[,<earmute>,<micmute>,</micmute></earmute></pre> | | | | | | |
| | Response: OK Purpose: Select the profile to use for a circuit switched call and, if needed, configure the mute and volume settings for the profile. | | | | | | |
| | Query: AT!AVSETPROFILE?[<generator>]</generator> | | | | | | |
| | Response: !AVSETPROFILE: <profile>,<earmute>,<micmute>,</micmute></earmute></profile> | | | | | | |
| | Purpose: Show the profile that has been selected for circuit switched calls, and its configuration parameters. (The <generator> field does not appear if <generator> is used in the query.)</generator></generator> | | | | | | |
| | Query List: AT!AVSETPROFILE=? | | | | | | |
| | Purpose: Display valid execution format and parameter values. | | | | | | |
| | Parameters: | | | | | | |
| | <pre><pre><pre><pre>< (Audio profile used for CS call)</pre></pre></pre></pre> | | | | | | |
| | 0–5=Audio profile number (6 profiles are supported)(WP76xx) | | | | | | |
| | 0–9=Audio profile number (10 profiles are supported) | | | | | | |
| | <pre><earmute> (Earpiece mute state)</earmute></pre> | | | | | | |
| | • 1=Muted | | | | | | |
| | <micmute> (Microphone mute state) • 0=Unmuted</micmute> | | | | | | |
| | • 1=Muted | | | | | | |
| | <pre><generator> 0=Voice synthesizer (Note: This is the only option at this time.)</generator></pre> | | | | | | |
| | <volume> (Rx volume level)</volume> | | | | | | |
| | Valid range: 0 (quietest) – 8 (loudest) • (WP76xx) | | | | | | |
| | Valid range: 0 (quietest) – 5 (loudest) NOTE: The Query List format incorrectly indicates valid range as 0–8. | | | | | | |
| | <cwtmute> (Call waiting tone mute state) • 0=Unmuted</cwtmute> | | | | | | |
| | • 1=Muted | | | | | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | | | | |
|-----------|---|--|--|--|--|--|--|
| !AVSETVOL | Query/set audio profile's Rx volume level Set the Rx volume level for a specific audio profile. | | | | | | |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No Reset required to apply changes: No Persistent across power cycles: Yes | | | | | | |
| | Usage: Execution: ATIAVSETVOL= <profile>,<generator>,<volume> Response: OK Purpose: Set the Rx volume for the specified audio profile/generator combination. Query: ATIAVSETVOL?<profile>,<generator> Response: !AVSETVOL: <volume> Purpose: Show the current volume level for the specified audio profile/generator combination. Query List: ATIAVSETVOL=? Purpose: Display valid execution format and parameter values. Parameters: <profile> (Audio profile used for CS call) (WP75xx/WP8548) 0-5=Audio profile number (6 profiles are supported) (WP76xx) 0-9=Audio profile number (10 profiles are supported) <quality (wp75xx="" td="" wp8548)<=""></quality></profile></volume></generator></profile></volume></generator></profile> | | | | | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | |
|-------------|--|--|--|--|
| !AVTONEPLAY | Play a tone Play a predefined tone. | | | |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No | | | |
| | Usage: Execution: AT!AVTONEPLAY=<generator>,<tone>[,<duration>] Response: OK Purpose: Play the specified tone, and if required, indicate how long to play it.</duration></tone></generator> Query List: AT!AVTONEPLAY=? Purpose: Display valid execution format and parameter values. Parameters: | | | |
| | <pre><generator></generator></pre> | | | |
| | <tone> (Predefined tone to play)</tone> | | | |
| | <pre><duration> (Length of time to play the <tone>)</tone></duration></pre> | | | |

| # | Description | # | Description | # | Description | # | Description | # | Description |
|----|--------------|----|---------------|----|---------------|----|---------------------|----|---------------------|
| 0 | DTMF (0 key) | 13 | TONE_ERR | 26 | TONE_RING_AS5 | 39 | TONE_RING_F6 | 4C | TONE_LOW_PITCH_A |
| 1 | DTMF (1 key) | 14 | TONE_TIME | 27 | TONE_RING_B5 | 3A | TONE_RING_FS6 | 4D | TONE_LOW_PITCH_B |
| 2 | DTMF (2 key) | 15 | TONE_RING_A | 28 | TONE_RING_C5 | 3B | TONE_RING_G6 | 4E | TONE_TEST_ON |
| 3 | DTMF (3 key) | 16 | TONE_RING_B | 29 | TONE_RING_CS5 | 3C | TONE_RING_GS6 | 4F | TONE_MSG_WAITING |
| 4 | DTMF (4 key) | 17 | TONE_RING_C | 2A | TONE_RING_D5 | 3D | TONE_RING_A7 | 50 | TONE_PIP_TONE_TONE |
| 5 | DTMF (5 key) | 18 | TONE_RING_D | 2B | TONE_RING_DS5 | 3E | TONE_RBACK | 51 | TONE_SPC_DT_INDIA |
| 6 | DTMF (6 key) | 19 | TONE_RING_A4 | 2C | TONE_RING_E5 | 3F | TONE_BUSY | 52 | TONE_SIGNAL_INDIA |
| 7 | DTMF (7 key) | 1A | TONE_RING_AS4 | 2D | TONE_RING_F5 | 40 | TONE_INTERCEPT_A | 53 | TONE_DT_TONE_INDIA |
| 8 | DTMF (8 key) | 1B | TONE_RING_B4 | 2E | TONE_RING_FS5 | 41 | TONE_INTERCEPT_B | 54 | TONE_DT_TONE_BRAZIL |
| 9 | DTMF (9 key) | 1C | TONE_RING_C4 | 2F | TONE_RING_G5 | 42 | TONE_REORDER_TONE | 55 | TONE_DT_DTACO_TONE |
| Α | DTMF (A key) | 1D | TONE_RING_CS4 | 30 | TONE_RING_GS5 | 43 | TONE_PWRUP | 56 | TONE_HFK_TONE1 |
| В | DTMF (B key) | 1E | TONE_RING_D4 | 31 | TONE_RING_A6 | 44 | TONE_OFF_HOOK_TONE | 57 | TONE_HFK_TONE2 |
| С | DTMF (C key) | 1F | TONE_RING_DS4 | 32 | TONE_RING_AS6 | 45 | TONE_CALL_WT_TONE | | |
| D | DTMF (D key) | 20 | TONE_RING_E4 | 33 | TONE_RING_B6 | 46 | TONE_DIAL_TONE_TONE | | |
| E | DTMF (# key) | 21 | TONE_RING_F4 | 34 | TONE_RING_C6 | 47 | TONE_ANSWER_TONE | | |
| F | DTMF (* key) | 22 | TONE_RING_FS4 | 35 | TONE_RING_CS6 | 48 | TONE_HIGH_PITCH_A | | |
| 10 | TONE CTRL | 23 | TONE_RING_G4 | 36 | TONE_RING_D6 | 49 | TONE_HIGH_PITCH_B | | |
| 11 | TONE 2ND | 24 | TONE_RING_GS4 | 37 | TONE_RING_DS6 | 4A | TONE_MED_PITCH_A | | |
| 12 | TONE WARN | 25 | TONE_RING_A5 | 38 | TONE_RING_E6 | 4B | TONE_MED_PITCH_B | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | | | | |
|----------|---|--|--|--|--|--|--|
| !AVTXVOL | Query/set audio profile's Tx volume gain | | | | | | |
| | Set the Tx volume gain for a specific audio profile. The value entered is mapped to a gain range of -78 dB to +18 dB. | | | | | | |
| | Gain is applied to PCM voice packets before they are fed into the vocoder, which encodes the PCM packets for more efficient over the air transmission. | | | | | | |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: Yes (see !ENTERCND for details) | | | | | | |
| | Reset required to apply changes: No | | | | | | |
| | Persistent across power cycles: Yes | | | | | | |
| | Usage: | | | | | | |
| | • Execution: AT!AVTXVOL= <profile>,<gain></gain></profile> | | | | | | |
| | Response: OK | | | | | | |
| | Purpose: Set the Tx volume gain for the specified profile. | | | | | | |
| | Query: AT!AVTXVOL? <profile></profile> | | | | | | |
| | Response: !AVTXVOL: <gain></gain> | | | | | | |
| | Purpose: Show the Tx volume gain for the specified profile. | | | | | | |
| | Query List: AT!AVTXVOL=? Display and in the second of the second o | | | | | | |
| | Purpose: Display valid execution format and parameter values. | | | | | | |
| | Parameters: | | | | | | |
| | <pre><pre><pre><pre><pre><pre> (WP75xx/WP8548)</pre></pre></pre></pre></pre></pre> | | | | | | |
| | 0–5=Audio profile number (6 profiles are supported) | | | | | | |
| | • (WP76xx) | | | | | | |
| | 0–9=Audio profile number (10 profiles are supported) | | | | | | |
| | <gain> (Encoder gain value)</gain> | | | | | | |
| | Format: Hexadecimal Valid casing values: 0. FEFF | | | | | | |
| | Valid <gain> values: 0–FFFF</gain>Execution example: | | | | | | |
| | Hexadecimal: AT!AVTXVOL=1,32A0 | | | | | | |
| | Query response example: !AVTXVOL: 32A0 | | | | | | |
| | Volume gain is calculated using the following formula: 20 * LOG(<gain> / 0x2000)</gain> | | | | | | |
| | Supported volume gain range: -78 dB to +18 dB Recommended volume gain range: 0 dB to +18 dB | | | | | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description | | | | | |
|---------|---|--|--|--|--|--|
| +CLVL | Set active audio profile's Rx volume Set the Rx volume for the active audio profile. | | | | | |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No Reset required to apply changes: No Persistent across power cycles: Yes | | | | | |
| | Usage: Execution: AT+CLVL=<level> Response: OK Purpose: Set the Rx volume gain for the active profile.</level> Query: AT+CLVL? Response: +CLVL: <level> Purpose: Show the Rx volume for the active profile.</level> Query List: AT+CLVL=? Purpose: Display valid execution format and parameter values. Parameters: <level> (Rx level for the active profile)</level> (WP75xx/WP8548) Valid range: 0–8 (Level 0–Level 8) (WP76xx) Valid range: 0–5 (Level 0–Level 5) NOTE: The Query List format incorrectly indicates valid range as 0–8. | | | | | |
| +VTD | Set DTMF tone duration Set the duration for DTMF tones (for UMTS and CDMA networks) Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No Reset required to apply changes: No | | | | | |
| | Usage: Execution: AT+VTD= <duration> Response: OK Purpose: Set the duration for DTMF tones. Query: AT+VTD? Response: +VTD: <duration> Purpose: Display the current DTMF tone duration. Query List: AT+VTD? Purpose: Display valid execution format and parameter values. Parameters: <duration> (Length of DTMF tone) Unit value: 100 msec Valid values: 0=20 msec (default) 1-255=100-25500 msec (<duration> * 100)</duration></duration></duration></duration> | | | | | |

Table 12-2: Audio Command Details (Continued)

| Command | Description |
|---------|--|
| +VTS | Send DTMF tone Send continuous in-band DTMF tones (for UMTS and CDMA networks) while on an active |
| | call. Use AT+VTD to set the tone duration. |
| | Supporting devices: Audio-capable WPx5xx/WP76xx devices Password required: No |
| | Usage: • Execution: AT+VTS= <tone> Response: OK</tone> |
| | Purpose: Send the specified DTMF tone. • Query List: AT+VTS=? Purpose: Display valid execution format and parameter values. |
| | Parameters: <tone> (DTMF tone) • UMTS networks: 0–9, A–D, a–d, *, # • CDMA networks: 0–9, *, # • Examples: • AT+VTS=1 (Send the DTMF tone for '1'.) • AT+VTS=# (Send the DTMF tone for '#'.)</tone> |



Introduction

This chapter describes commands used to configure and manage GPIOs, ADCs and other IOs.

Command summary

Table 13-1 lists the commands described in this chapter.

Table 13-1: I/O Commands

| Command | Description | Page |
|-----------|--|------|
| !GPIOINT | GPIO interrupt detected—Unsolicited notification | 264 |
| !MADC | Display ADC values | 265 |
| !MCCELL | Enable/disable coin cell charging feature | 266 |
| !MVCOIN | Configure coin cell charging | 267 |
| !RIOWNER | Set/query Ring Indicator owner | 268 |
| +WEXTCLK | Enable/Disable user clock mode | 269 |
| +WIOCFG | GPIO Configuration | 270 |
| +WIOR | Read GPIO value | 272 |
| +WIOW | Write GPIO value | 273 |
| +WRID | Set/query Ring Indicator Duration | 273 |
| +WWAKE | Query Wakeup Event | 274 |
| +WWAKESET | Set/query Wake Up Event Mask | 275 |

Command reference

Table 13-2: I/O Command Details

| Command | Description |
|----------------------------|--|
| !GPIOINT (notification) | GPIO interrupt detected—Unsolicited notification Unsolicited notification received when an I/O pin sends an interrupt. |
| | Note: The I/O pin must be configured via +WIOCFG as an Input with a <trigger> value greater than 0. See +WIOCFG on page 270 for details.</trigger> |
| | To enable !GPIOINT (and other notifications), use AT+WUSLMSK. See +KSREP on page 79 for details. |
| | Notification format: !GPOINT: <index>[,<level>]</level></index> |
| | Examples: • !GPOINT:7 Edge-triggered interrupt detected on EXT_GPIO7. • !GPOINT:5,0 Level-triggered interrupt detected on EXT_GPIO5. |
| | Parameters: |
| | <index> (Index of I/O port that generated the interrupt) • 1–42 Not all values are valid. Use AT+WIOCFG? (page 270) to view supported values. <level> (Logic level of the I/O port that generated the interrupt) • 0—Logic LOW • 1—Logic HIGH</level></index> |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|---------|---|
| !MADC | Display ADC values Read one of the available ADCs (Analog to Digital Converters). Password required: No Usage: • Query: AT!MADC? <adc> Response: !MADC: <value> Purpose: Show the value being reported by the specified ADC. • Query List: AT!MADC=? Purpose: Display valid execution format and parameter values. Parameters: <adc> (Analog to Digital Converters) • 0—VBATT (Battery voltage) • (WP8548/WP75xx only) 1—VCOIN (Charging voltage of RTC coin battery. Note: This voltage can be configured using AT!MVCOIN)</adc></value></adc> |
| | 2—PA_THERM (Power Amplifier Thermistor) 3—PMIC_THERM (Power Management Integrated Circuit Thermistor) 4—XO_THERM (Crystal Oscillator Thermistor) 5—ADC1 6—ADC2 10—ADC0 11—ADC3 |
| | <value> (Value returned from ADC)</value> ASCII string, contents depend on ADC being polled. |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|---------|---|
| !MCCELL | Enable/disable coin cell charging feature Enable or disable the coin cell charging feature. (See !MVCOIN on page 267 to configure coin cell charging.) |
| | Supporting devices: WP75xx, WP8548 Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: • Execution: AT!MCCELL= <enable> Response: OK, or ERROR (if invalid parameter entered) Purpose: Enable or disable coin cell charging. • Query: AT!MCCELL? Response: !MCCELL: <enable> OK Purpose: Report the current setting for coin cell charging. • Query List: AT!MCCELL=? Purpose: Return the command format and the supported parameter values. Parameters: <enable> (Coin cell charging state) • 0—Disabled • 1—Enabled (Default)</enable></enable></enable> |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|---------|--|
| !MVCOIN | Configure coin cell charging Configure the coin cell charging configuration (voltage and resistance). (Default options described in parameter list below.) (See !MCCELL on page 266 to enable/disable coin cell charging.) Supporting devices: WP75xx, WP8548 Password required: Yes (see !ENTERCND for details) Reset required to apply changes: Yes Persistent across power cycles: Yes |
| | Usage: Execution: AT!MVCOIN=<voltage>,<resistance> Response: OK, or ERROR (if invalid parameter entered) Purpose: Configure coin cell chargiing parameters.</resistance></voltage> Query: AT!MVCOIN? Response: !MVCOIN: <voltage>,<resistance> OK Purpose: Report the current coin cell charging configuration.</resistance></voltage> Query List: AT!MVCOIN=? Purpose: Return the command format and the supported parameter values. |
| | Parameters: <voltage> (Charging voltage) • $0-3.0V$ • $1-3.1V$ • $2-3.2V$ • $3-2.5V$ (Default) <resistance> (Charging resistor) • $0-2100 \Omega$ (Default) • $1-1700 \Omega$ • $2-1200 \Omega$ • $3-800 \Omega$</resistance></voltage> |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|----------|---|
| !RIOWNER | Set/query Ring Indicator owner |
| | Set or return the core that controls the module's Ring Indicator (RI) pin. |
| | Password required: No |
| | Reset required to apply changes: Yes (Changes take effect immediately, but a controlled reset is required to make the change persistent. |
| | Persistent across power cycles: Yes |
| | Usage: |
| | • Execution: AT!RIOWNER= <owner> Response: OK</owner> |
| | Purpose: Indicate which core controls the RI pin. |
| | • Query: AT!RIOWNER? |
| | Response: !RIOWNER: <owner></owner> |
| | Purpose: Display the core that controls the RI pin. |
| | Query List: AT!RIOWNER=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <pre><owner> (Core that controls the RI pin)</owner></pre> |
| | 1—Application core (Legato) |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|----------|---|
| +WEXTCLK | Enable/Disable user clock mode Enable/disable generation of 19.2 MHz on the user output clock pins. Supporting devices: WP Password required: No Reset required to apply changes: No Persistent across power cycles: Yes |
| | Usage: • Execution: AT+WEXTCLK= <port>,<mode_select>[,<mode>] Response: OK Purpose: Enable the user clock pin for automatic or manual mode, or disable the pin. • Query: AT+WEXTCLK? Response: +WEXTCLK: <port>,<mode_select> Purpose: Display the current clock mode setting. • Query List: AT+WEXTCLK=? Purpose: Display valid execution format and parameter values. Parameters: <port> (Output port)</port></mode_select></port></mode></mode_select></port> |
| | 1—On 2—Switch between automatic and manual mode Note: WPx5xx only. Not supported for WP76xx/WP77xx. <mode> ()</mode> Parameter is used only if <mode_select> = 2.</mode_select> 0—Automatic mode 1—Manual mode |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|---------|--|
| +WIOCFG | GPIO Configuration Configure a specific GPIO (I/O port) for one of the following uses (indicated by the <func> parameter):</func> GPIO, accessible via AT commands (<func> = 4)</func> Usage by the embedded Linux host (<func> = 16)</func> Deallocate port (<func> = 0)</func> Antenna select using GPIOs 28–31 (<func> = 0, then !ANTSEL can be used)</func> |
| | Note: To enable 'Reset Out', set <gpio>=6 and <func>=0. Refer to the AirPrime WP76xx Product Technical Specification for details.</func></gpio> |
| | Password required: No Reset required to apply changes: No Persistent across power cycles: Yes |
| | Usage: |
| | Execution (Mark GPIO as unallocated): |
| | Execution (Allocate GPIO for General use or for Embedded Host use: |
| | Response: (if <gpio> is specified>) +WIOCFG:<gpio>,<func>,<dir>,<state>,<pull>,<trigger>,<intrvl> OK or (if <gpio> is not specified, shows all ports (<gpio> values)) +WIOCFG:<gpio>,<func>,<dir>,<state>,<pull>,<trigger>,<intrvl></intrvl></trigger></pull></state></dir></func></gpio></gpio></gpio></intrvl></trigger></pull></state></dir></func></gpio></gpio> |
| | +WIOCFG: <gpio>,<func>,<dir>,<state>,<pull>,<trigger>,<intrvl> OK Purpose: Report the configuration for the specified port (<gpio>), or for all ports (no <gpio> specified)</gpio></gpio></intrvl></trigger></pull></state></dir></func></gpio> |
| | Query List: AT+WIOCFG=? |
| | Purpose: Display valid execution format and parameter values. |
| | (Continued on next page) |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|------------------------|--|
| +WIOCFG (continued) | GPIO Configuration (continued) Parameters: <gpio> (Index of I/O port to be configured) • Valid range: 1–46. Use AT+WIOCFG? to view supported <gpio> values. • Example: AT+WIOCFG? +WIOCFG: 2,16,0,0,1,0,0 +WIOCFG: 7,16,0,0,1,0,0</gpio></gpio> |
| | The first parameters of each line of output are the valid <gpio> values (e.g. 2, 7,). Note: To enable 'Reset Out', set <gpio> = 6 and <func> = 0. <func> (I/O port usage) Valid values for Execution format: 0—Unallocated 4—General GPIO 16—Embedded host Valid values for Query format: 0—Unallocated 2—Antenna Select (applies only to GPIO28–31). GPIO28–GPIO31 can be allocated for external antenna selection using !ANTSEL. 3—External SIM2_DET Applies only to GPIO4, allocated for external SIM2 detection when: "EXTUIMSWITCHEN" customization is enabled and UIM1 is enabled by "SIMHOTSWAPDIS" customization or "UIM2ENABLE" customization is enabled) 4—General GPIO 8—External SIM Switch (applies only to GPIO6, when EXTUIMSWITCHEN customization is enabled) 16—Embedded host 26—Wi-Fi/LTE Coexistence control UART (applies only to GPIO35)</func></func></gpio></gpio> |
| | Note: To enable 'Reset Out', set <gpio> = 6 and <func> = 0.</func></gpio> <dir> (GPIO direction)</dir> 0—Input 1—Output <state> (Power-up state for external GPIO configured as an output)</state> 0—Output low level 1—Output high level <pul> <</pul> |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|------------------------|---|
| +WIOCFG (continued) | GPIO Configuration (continued) |
| | <trigger> (Trigger type for I/O port configured as an input) Note: <trigger> is not supported if <gpio>=6 (GPIO6) O—No trigger 1—Trigger high 2—Trigger low 3—Trigger rising 4—Trigger falling <intrvl> (Interval at which the I/O port is checked for the specified trigger (<trig>) level) Note: <intrvl> is not supported if <gpio>=6 (GPIO6) O—50 ms</gpio></intrvl></trig></intrvl></gpio></trigger></trigger> |
| | • 1—1000 ms |
| | Note: For edge interrupt, the module can only respond one time per 10 ms per GPIO. |
| +WIOR | Read GPIO value Read the pin value of a GPIO (General Purpose I/O port) that has been configured as an input. |
| | Note: This command returns an ERROR if the GPIO has been configured as an output. |
| | Password required: No |
| | Usage: |
| | Execution: AT+WIOR=<gpio> Response: <value> OK</value></gpio> |
| | or (if <gpio> is configured as an output) ERROR</gpio> |
| | Purpose: Read the specified GPIO's pin value. |
| | Query List: AT+WIOR=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: <gpio> (External GPIO number) • Integer value—Use AT+WIOCFG? (page 270) to view supported values.</gpio> |
| | • Example: AT+WIOCFG? +WIOCFG: 2,16,0,0,1,0,0 +WIOCFG: 7,16,0,0,1,0,0 |
| | The first parameters of each line of output are the valid <gpio> values (e.g. 2, 7,).</gpio> |
| | <value> (GPIO pin value) • 0–1</value> |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|---------|--|
| +WIOW | Write GPIO value |
| | Write a GPIO (General Purpose I/O port) pin value. |
| | Password required: No |
| | Usage: |
| | • Execution: AT+WIOW= <gpio>,<value></value></gpio> |
| | Response: OK Purpose: Write the specified GPIO's pin value. |
| | Query List: AT+WIOW=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <gpio> (External GPIO number) • 1–42</gpio> |
| | Not all values are valid. Use AT+WIOCFG? (page 270) to view supported values. |
| | <value> (GPIO pin value) • 0–1</value> |
| +WRID | Set/query Ring Indicator Duration |
| | Set or return the duration of the pulse that is asserted on the Ring Indicator line (pin RI1). (The pulse may be asserted under several different event conditions, but the pulse duration is the same.) |
| | Make sure to set the duration appropriately. While long durations may make sense for some events, it is possible that shorter events may expire before the pulse finishes (for example, an incoming call could expire or be re-routed to voicemail). |
| | The design is such that if an event expires before the pulse finishes, the wakeup reason and ring indicator will not be reset. |
| | Password required: No |
| | Reset required to apply changes: No |
| | Persistent across power cycles: Yes |
| | Usage: |
| | • Execution: AT+WRID[= <n>]</n> |
| | Response: OK, or ERROR (If invalid assignment) |
| | Purpose: Set the ring indicator pulse duration. If "= <n>" is not entered, the default pulse duration value (50 ms) is used.</n> |
| | • Query: AT+WRID? |
| | Response: +WRID: <n> Purpose: Display the ring indicator pulse duration.</n> |
| | Purpose: Display the ring indicator pulse duration. • Query List: AT+WRID=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <n> (Ring indicator pulse duration, in ms units)</n> |
| | • 50–10000 (Default=50 ms). Range equates to 0.05–10.0 seconds. |
| | Integer values only (pulse is set in 1 ms steps) |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|---------|---|
| +WWAKE | Query Wakeup Event |
| | Return a mask indicating the event(s) that have pulsed the Ring Indicator (RI) signal since the module was powered on or since the last time this command was successfully issued, whichever is most recent. |
| | When the command is successfully issued: |
| | the mask is cleared and, |
| | • the RI signal is de-asserted (if it is still being asserted when the command is issued) |
| | Usage recommendations: |
| | • The application should poll the module immediately upon starting up to determine the event that triggered the RI. Some events depend upon external resources (for example, the network) and may terminate if not handled immediately. For example, if an incoming voice call is not handled in a timely manner, the network will reroute the call to voicemail. |
| | The host application should issue this command immediately before powering down if the intention is to leave the device powered on. This resets the wakeup reason, and no "old" events are indicated when in fact they did not happen during the time the host appli- cation was powered down. This is necessary because the wakeup reason can be set, and the RI pin asserted during normal execution when the host application is powered on. |
| | Notes: |
| | Notification of losing or finding service implies that the module first had service, and then the service changed the triggering the event. |
| | If an established call is dropped after the notification of an incoming call, the module does not reflect the dropped call in the wakeup status. The dropped call should be handled like a dropped call in the case where the application was monitoring the device all along. |
| | Supporting devices: WP |
| | Password required: No |
| | Usage: |
| | Query: AT+WWAKE? |
| | Response: WWAKE: OK |
| | Purpose: Indicate the events that pulsed the RI pin. |
| | Parameters: |
| | <pre><bitmask> (Events that pulsed the RI pin) • See the <bitmask> parameter in +WWAKESET on page 275 for supported values.</bitmask></bitmask></pre> |

Table 13-2: I/O Command Details (Continued)

| Command | Description |
|-----------|--|
| +WWAKESET | Set/query Wake Up Event Mask |
| | Set or query the WAKE mask setting, which indicates the actions that will generate a pulse on the Ring Indicator (RI1) output signal to "wake up" an application. |
| | The WAKE mask indicates all events that can generate the wake pulse. When an event occurs, the RI is asserted for the duration defined via AT+WRID and then de-asserts. |
| | If additional events occur while the RI is asserted, the RI is not re-asserted and the duration is not extended; it is assumed that the external processor is awakened by the first assertion. |
| | Note: Each time this command is used to set the mask, the previous setting is replaced. That is, the mask value must indicate all the events that will generate a pulse. |
| | Password required: No |
| | Reset required to apply changes: No |
| | Persistent across power cycles: Yes |
| | Usage: |
| | • Execution: AT+WWAKESET[= <bitmask>]</bitmask> |
| | Response: OK, or ERROR (if an invalid mask value is entered) |
| | Purpose: Indicate which events pulse the RI pin. If "= <bitmask>" is not entered, the default mask value (4—Incoming voice call) is used.</bitmask> |
| | • Query: AT+WWAKESET? |
| | Response: +WWAKESET: Purpose: Display the gurrent mask yellus |
| | Purpose: Display the current mask value. • Query List: AT+WWAKESET=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <bitmask> (Events that will assert (pulse) the RI signal) If more than one event will assert the signal, add the values. For example, to get notifications for both lost service and incoming voice calls, the <bitmask> value is 5.</bitmask> </bitmask> |
| | 0—No notifications 1—Lost service (for example, going from digital service to no service)—If the module is in deep sleep (32 kHz), the RI will assert and the module will remain asleep 2—Service regained (going from no service to service)—If the module is in deep |
| | sleep (32 kHz), the RI will assert and the module will remain asleep. NOTE: Changing the SID and remaining on the same service type will NOT trigger the |
| | RI signal. • 4—Incoming voice call (Default setting) |
| | 8—Incoming data call |
| | 16—Incoming SMS message |
| | • WPx5: |
| | 32—Incoming voice mail 64/128/256/512/1024/2048—Reserved |
| | 4095—All events as listed above |
| | • WP76xx: |
| | • 32/64/128/256/512/1024/2048/4096—Reserved |
| | 8191—All events as listed above (AVD77:::): |
| | (WP77xx): 32/64/128/256/512/1024/2048/4096—Reserved |
| | • 8191—All events as listed above |



Introduction

This chapter describes AirVantage (AV) related commands.

Command summary

Table 14-1 lists the commands described in this chapter.

Table 14-1: AirVantage Device Services Commands

| Command | Description | Page |
|---------|--|------|
| +WDSC | Configure AirVantage Management Services | 277 |
| +WDSE | Display most recent AirVantage Management Services error | 279 |
| +WDSG | Display AirVantage Management Services status information | 280 |
| +WDSI | Activate/deactivate AirVantage Management Services unsolicited notifications | 281 |
| +WDSR | Reply to AirVantage server request | 284 |
| +WDSS | Configure/connect AirVantage Management Services session | 285 |

Restoring AVMS Default Configuration

To restore AVMS configuration settings to their default values:

- 1. Remove the current configuration file: /data/le_fs/avc/config/avcConfigParam.
- 2. Reboot the module.

A new configuration file (with default values) is automatically created to replace the file that was removed.

Command reference

Table 14-2: AirVantage Device Services Command Details

| Command | Description |
|---------|--|
| +WDSC | Configure AirVantage Management Services |
| | Configure the following AirVantage Management Services parameters: |
| | User agreement for connection, package download, package install, and package uninstall |
| | Polling mode to make a connection to the AirVantage server |
| | Retry mode to attempt a new connection to the AirVantage server when the WWAN DATA service is temporarily out of order or when an http/CoAP error occurs |
| | SIM card requirement: Not required |
| | Password required: No |
| | Persistent across power cycles: Yes (<state>, <timer_1>, <timer_n></timer_n></timer_1></state> |
| | Usage: |
| | Execution (<mode> = 0, 1, 2, 3, 5, 6):</mode> AT+WDSC=<mode>,<state></state></mode> |
| | Response: OK |
| | Purpose: Enable or disable the selected <mode>.</mode> |
| | Execution (<mode> = 4): AT+WDSC=<mode>,<timer_1>[[,<timer_2>][,<timer_n>]] Response: OK</timer_n></timer_2></timer_1></mode></mode> |
| | Response: OK Purpose: Set interval timers for successive connection attempts. |
| | • Query: AT+WDSC? |
| | Response: +WDSC: 0, <state></state> |
| | +WDSC: 1, <state></state> |
| | +WDSC: 2, <state></state> |
| | +WDSC: 3, <state></state> |
| | +WDSC: 4, <timer_1>[[,<timer_2>][,<timer_n>]] +WDSC: 5,<state></state></timer_n></timer_2></timer_1> |
| | +WDSC: 6, <state></state> |
| | OK |
| | Purpose: Show the current <mode> configurations.</mode> |
| | Query List: AT+WDSC=? |
| | Purpose: Display valid execution format and parameter values. |
| | (Continued on next page) |

Table 14-2: AirVantage Device Services Command Details (Continued)

| Command | Description |
|-------------------|--|
| +WDSC (continued) | Configure AirVantage Management Services (continued) Parameters: |
| | Mode> (Mode being configured) 0—User agreement for AVMS connection. When enabled, the module returns an unsolicited notification to request an agreement before connecting to the server. See +WDSI on page 281 for details. Note: If a FOTA session begins and user agreement for package download (<mode> 1) is disabled, an AVMS connection is initiated, regardless of whether user agreement for AVMS connection (<mode> 0) is enabled or disabled. </mode></mode> 1—User agreement for package download. When enabled, the module returns an unsolicited notification to request an agreement before downloading any package. See +WDSI on page 281 for details. 2—User agreement for package install. When enabled, the module returns an unsolicited notification to request an agreement before installing any package. See +WDSI on page 281 for details. 3—Polling mode. When enabled (<state>> 0), the module waits for the number of minutes specified in <state>, then will initiate a connection to the AirVantage server based if the device is registered on the network.</state></state> 4—Retry mode. If an error occurs during a connection to the AirVantage server (e.g. WWAN DATA establishment failed, http error code received), the module will initiate a new connection according to the defined timers. (Note: This is a persistent setting.) 5—User agreement for device reboot. When enabled, the module returns an unsolicited notification to request an agreement before rebooting the device. See +WDSI on page 281 for details. 6—User agreement for application uninstall (software update). When enabled, the module returns an unsolicited notification to request an agreement before uninstalling an application. See +WDSI on page 281 for details. |
| | <state> (For <mode> = 0, 1, 2, 5, 6: Activation state of <mode>)</mode></mode></state> |
| | <state> (For <mode> = 3: Activation state/timer of <mode>)</mode></mode></state> |
| | <timer_1> (Connection attempt interval timer, in minutes) The number of minutes to wait after the first failed connection attempt before making the next attempt. Valid values: 0—<timer_1> is disabled. Start with <timer_2>.</timer_2></timer_1> 1–20160 Default value: 15 </timer_1> |
| | <timer_2><timer_n> (Connection attempt interval timers, in minutes) The number of minutes to wait after connection attempt (n) before making connection attempt (n+1). (Note: There is a maximum of 8 connection attempts.) Valid range: 1–20160 Default values: <timer_2>=60 (Time to wait after second failed connection attempt.)</timer_2> <timer_3>=240 (Time to wait after third failed connection attempt.)</timer_3> <timer_4>=960 (Time to wait after fourth failed connection attempt.)</timer_4> <timer_5>=2880 (Time to wait after fifth failed connection attempt.)</timer_5> <timer_6>=10080 (Time to wait after sixth failed connection attempt.)</timer_6> <timer_7>=10080 (Time to wait after seventh failed connection attempt.)</timer_7> </timer_n></timer_2> |

Table 14-2: AirVantage Device Services Command Details (Continued)

| Command | Description | | | |
|---------|---------------------|--|--|--|
| +WDSE | Display mos | t recent AirVantage Mana | gement Services error | |
| | Display the mos | Display the most recent HTTP(S) response received by the device for the package download. | | |
| | Requirements: | Requirements: | | |
| | • | ge Management Services must be | e activated (See +WDSG on page 280 for | |
| | details). | | 4.4.70 | |
| | Session i details). | Session must be initiated using AT+WDSS=1,1. (See +WDSS on page 285 for details) | | |
| | , | SIM card requirement: Not required | | |
| | Password requi | • | | |
| | Usage: | | | |
| | • Execution: | AT+WDSE | | |
| | Response: | [+WDSE: <http_status>] OK</http_status> | | |
| | or | | | |
| | | +CME ERROR: 3 | vices are not in the Activated state.) | |
| | Purpose: | | If HTTP/HTTPS is not yet used, return only | |
| | · | OK.) | | |
| | Parameters: | | | |
| | | <pre><http_status> (Standard HTTP status code)</http_status></pre> | | |
| | | o response shown if HTTP/HTTF d statuses: | S has not yet been used. | |
| | | d statuses. formational: | | |
| | | Continue) | 101 (Switching protocols) | |
| | | uccess: | 201 (Craatad) | |
| | 200 (0 | Accepted) | 201 (Created) 203 (Non-authoritative information) | |
| | ` | No content) | 205 (Reset content) | |
| | | Partial content) | , | |
| | | edirection: | | |
| | | Multiple choices) | 301 (Moved permanently) | |
| | | Found) Not modified) | 303 (See other) 305 (Use proxy) | |
| | | Temporary redirect) | 303 (OSC PIOXY) | |
| | | lient Error: | | |
| | | Bad request) | 401 (Unauthorized) | |
| | | Payment required) | 403 (Forbidden) | |
| | | Not found) | 405 (Method not allowed) | |
| | ` | Not acceptable) Request time-out) | 407 (Proxy authentication required) 409 (Conflict) | |
| | 410 (| | 411 (Length required) | |
| | | Precondition failed) | 413 (Request entity too large) | |
| | ` | Request URI too large) | 415 (Unsupported media type) | |
| | 416 (F | Requested range not satisfiable) | 417 (Expectation failed) | |
| | | erver Error: | | |
| | | nternal server error) | 501 (Not implemented) | |
| | | Bad gateway) Gateway time-out) | 503 (Service unavailable) 505 (HTTP version not supported) | |
| | 504 (0 | Jaleway lillie-out) | 505 (FFFF version not supported) | |

Table 14-2: AirVantage Device Services Command Details (Continued)

| Command | Description |
|---------|---|
| +WDSG | Display AirVantage Management Services status information Display general AirVantage Management Services status details. SIM card requirement: Not required Password required: No |
| | Usage: • Execution: AT+WDSG Response: +WDSG: <status>, <value> +WDSG: <status>, <value> OK Purpose: Returns the current <value>s for <status>=1 and <status>=2.</status></status></value></value></status></value></status> |
| | Parameters: |
| | <status> (Information type to display)</status> 0—AirVantage Management Services activation state For <value>=2 and <value>=3, connection parameters are automatically provisioned and no actions are required by the user.</value></value> Device is activated (<value>=3) when a dedicated APN (Access Point Name) is set manually or automatically in the first session. See +WDSS on page 285 for details.</value> 1—Session and package indication |
| | <value> (Detail for the <status>) For <status>=0:</status> 0—AirVantage Management Services prohibited. Management Services will never be activated. 1—AirVantage Management Services deactivated. Connection parameters to an AirVantage server must be provisioned.</status></value> |

Table 14-2: AirVantage Device Services Command Details (Continued)

| Command | Description |
|---------|--|
| +WDSI | Activate/deactivate AirVantage Management Services unsolicited notifications Activate/deactivate specific AirVantage Management Services unsolicited notifications. |
| | |
| | Requirements: To receive unsolicited notifications, AirVantage Management Services must be activated (see +WDSG on page 280 for details). |
| | SIM card requirement: Not required |
| | Password required: No |
| | Reset required to apply changes: No Persistent across power cycles: Yes |
| | Usage: |
| | Execution: AT+WDSI=<level></level> Response: OK |
| | Purpose: Activate/deactivate identifications as specified in the <level> bitmask parameter.</level> |
| | Query: AT+WDSI?Response: +WDSI: <level>]</level>OK |
| | Purpose: Indicates the current state (activated/deactivated) of indications using the <level> bitmask parameter.</level> |
| | Query List: AT+WDSI=? Display of the control |
| | Purpose: Display valid execution format and parameter values. Parameters: |
| | <level> (Unsolicited AirVantage Management Services notifications bit mask) Bit mask indicating which notifications to enable/disable entered as integer value Default: 0= No indications activated </level> |
| | Bit value: 0 = Indication deactivated |
| | 1=Indication activated |
| | Valid ranges: 0-127, 256-383, 4096-4223, 4352-4479. Add the values of each bit listed below. (See +WDSI (notification) on page 282 for <event> details.)</event> |
| | Note that bit combinations must add up to values in the valid ranges—combinations outside the ranges are not valid. |
| | 1 (Bit 0)—Initialization end indication (<event> = 0)</event> 2 (Bit 1)—Server request for user agreement indication (<event> = 1, 2, 3, 24)</event> 4 (Bit 2)—Authentication indications (<event> = 4, 5)</event> |
| | • 8 (Bit 3)—Session indication (<event> = 6, 7, 8)</event> |
| | 16 (Bit 4)—Package download indications (<event> = 9, 10, 11)</event> 32 (Bit 5)—Certified downloaded package indication (<event> = 12, 13)</event> |
| | • 64 (Bit 6)—Update indications (<event> = 14, 15, 16)</event> |
| | • 128 (Bit 7)—Fallback indication (<event> = 17)</event> |
| | 256 (Bit 8)—Download progress indication (<event> = 18)</event> 512 (Bit 9)—Memory preemption indication (<event> = 19)</event> |
| | 1024 (Bit 10)—User PIN request indication (<event> = 20)</event> |
| | • 2048 (Bit 11)—Reserved |
| | 4096 (Bit 12)—Bootstrap event indication (<event> = 23)</event> |

Table 14-2: AirVantage Device Services Command Details (Continued)

| Command | Description |
|----------------------|---|
| +WDSI (notification) | AirVantage Management Services events—Unsolicited notification Unsolicited notification received for various AirVantage Management Services events. Requirements: • To receive unsolicited notifications, AirVantage Management Services must be activated (see +WDSG on page 280 for details). Notification format: +WDSI: <event>[,<data>]</data></event> |
| | Note: <event> parameter descriptions below indicate when a <data> parameter is included in the response.</data></event> |
| | Examples: • +WDSI: 9,1000 Package will be downloaded, size is 1000 bytes • +WDSI: 18,1 1% of package has been downloaded • +WDSI: 18, 100 Entire package (100%) has been downloaded • +WDSI: 11,2 Package download failue due to HTTP(S) error (see +WDSE on page 279 for error values) Parameters: <event> (AirVantage Management Services event) • 0—AirVantage Management Services are initialized and can be used. (Note: Management Services are initialized when the SIM PIN code is entered and a dedicated NAP is configured. See +WDSS on page 285 for details.) • 1—AirVantage server requests that the device make a connection. The device requests a user agreement to allow the module to make the connection. The response can be sent using +WDSR (see +WDSR on page 284) and this indication can be returned by the device if the user has activated the user agreement for connection (see +WDSC (continued) on page 278 for details). • 2—AirVantage server requests that the device make a package download. The device requests a user agreement to allow the module to make the download. The device requests a user agreement to allow the module to make the download. The device requests a user agreement to allow the module to make the download. The device requests a user agreement to allow the module to make the download. The response can be sent using +WDSR (see +WDSR on page 284) and this indication can be returned by the device if the user has activated the user agreement for download (see +WDSC (continued) on page 278 for details). • 3—Device has downloaded a package. The response can be sent using +WDSR (see +WDSR on page 284) and this indication can be returned by the device if the user has activated the user agreement to install the downloaded package. The response can be sent using +WDSR (see +WDSR on page 284) and this indication can be returned by the device if the user has activated the user agreement for install (see +WDSC (continued) on page 278 for details). • 4—Module starts authentication with the server failed. • 5—A</event> |
| | (Continued on next page) |

Table 14-2: AirVantage Device Services Command Details (Continued)

| Command | Description |
|----------------------------------|--|
| +WDSI (notification) (continued) | AirVantage Management Services events—Unsolicited notification (continued) 10—Package was successfully downloaded and stored in flash. 11—One of the following issues happened during the package download: If the download did not start (a +WDSI <=vent>=∋ indication has not been received), there is not enough space in the device to download the package. If the download started (a +WDSI <=vent>=9 indication has not been received), a flash problem implies that the package has not been saved in the device. 12—Downloaded package is certified to be sent by the AirVantage server. 13—Downloaded package is not certified to be sent by the AirVantage server. 14—Update will be launched. 15—OTA update client has finished unsuccessfully. 16—OTA update client has finished unsuccessfully. 17—Reserved 18—Download progress: No <data> parameter—Download start • Chata> parameter—Percentage progress 19-22—Reserved 23—Session type (only in LWM2M protocol) 24—AirVantage server requests that the device make a reboot. The device requests a user agreement to allow the module to reboot. The response can be sent using +WDSR (see +WDSR on page 284) and this indication can be returned by the device if the user has activated the user agreement for connection (see +WDSC (continued) on page 278 for details). 25—AirVantage server requests that the device make an application uninstall (software update). The device requests a user agreement before uninstalling. The response can be sent using +WDSR (see +WDSC (continued) on page 278 for details). <data> (Additional data for specific <event>s) (Event>=9) Package size: Package size in bytes, which will be downloaded Preempted DOTA area size needed to download an update package If preemption is not made, this parameter is not returned for this event. If a reverse package is not downloaded and stored, the preempted area will be released after the installation. (Event>=1) Download failure reason: 0 Insufficient memory in device to save firmware update pack</event></data></data> |

Table 14-2: AirVantage Device Services Command Details (Continued)

| Command | Description |
|---------|--|
| +WDSR | Reply to AirVantage server request |
| | Reply to a user agreement request (see +WDSI (notification) on page 282 for details) from the module. |
| | SIM card requirement: Required, and PIN 1/CHV 1 code must be entered. |
| | Password required: No |
| | Usage: |
| | • Execution: AT+WDSR= <reply>[,<timer>]</timer></reply> |
| | Response: OK |
| | Purpose: Send <reply> to a user agreement request from the module. For specific <reply> types, include a <timer> to have the module send a new user agreement request after the specified delay.</timer></reply></reply> |
| | • Query List: AT+WDSR=? |
| | Purpose: Display valid execution format and parameter values. |
| | Parameters: |
| | <reply> (Reply type) • 0—Delay the connection to server (Connect later)</reply> |
| | 1—Accept the connection to server (Connect now) |
| | 2—Delay or refuse to download. New user agreement request to be sent by module after <timer> minutes:</timer> |
| | Delay—<timer> must be > 0, or blank (Default 30). New user agreement request to be sent by module after <timer> minutes.</timer></timer> |
| | Refuse— <timer>=0. Usage restrictions include:</timer> |
| | Option available only if OMA DM protocol is used. Not supported for install request (AT+WDSR=5,0). Returns +CME ERROR: 3 |
| | Not supported for install request (AT+WDSR=7,0). Returns +CME_ERROR: 3 |
| | Not supported for uninstall request (AT+WDSR=9,0). Returns +CME_ERROR: 3 |
| | 3—Accept the download (download it now) |
| | 4—Accept the install (install it now) |
| | 5—Delay the install. New user agreement request to be sent by module after <timer> minutes.</timer> |
| | 6—Accept the device reboot (reboot now) 7—Delay the device reboot. New user agreement request to be sent by module after <timer> minutes.</timer> |
| | 8—Accept the application uninstall (uninstall it now) |
| | 9—Delay the application uninstall (uninstall it later after <timer> minutes)</timer> |
| | Note: If the module is powered down before a delay (install, download, or reboot) finishes, the new user agreement request will be returned during the next start up. |
| | <timer> (Interval before new user agreement request to be sent by module) • Applies to <reply> types 2, 5, 7, 9</reply></timer> |
| | Valid values:Valid range: 0–1440 (minutes) |
| | Valid range: 0–1440 (minutes) 0—If <reply>=2 and OMA DM protocol is used, refuse the user agreement request.</reply> |
| | Default (if not specified): 30 (minutes) |

Table 14-2: AirVantage Device Services Command Details (Continued)

| Command | Description | | |
|---------|---|--|--|
| +WDSS | Configure/connect AirVantage Management Services session Initiate or terminate a connection to the AirVantage server, and set the PDP context for the connection. After setting the PDP context ID for the connection, configure the PDP context using AT+CGDCONT. | | |
| | Note: If AT+WDSS is used to change the current PDP context, the new ID is not guaranteed to have a valid configuration (AT+CGDCONT must be used to configure the context). | | |
| | SIM card requirement: Required, and PIN 1/CHV 1 code must be entered. Password required: No Persistent across power cycles: Yes (<apn> only)</apn> | | |
| | Usage: • Execution (<mode> = 1): AT+WDSS=<mode>,<action> Response: OK Purpose: Connect to/disconnect from the AirVantage server</action></mode></mode> | | |
| | Execution (<mode> = 2): AT+WDSS=<mode>[,<cid>] Response: OK Purpose: Set the PDP context ID for the AirVantage server connection. If no <cid> is entered, the default PDP context ID is used.</cid></cid></mode></mode> | | |
| | • Query: AT+WDSS? Response: [+WDSS: 1, <action>]</action> | | |
| | Purpose: Display the current AirVantage server connection state, and the PDP context ID for the connection. • Query List: AT+WDSS=? | | |
| | Purpose: Display valid execution format and parameter values. Parameters: | | |
| | <mode> (Connection method) 1—User-initiated connection to the AirVantage server 2—PDP context configuration for AirVantage server Note: Mode 0 is deprecated; use Mode 2 instead. </mode> | | |
| | <cid> (PDP context identifier) Integer value Valid range: 1–16</cid> | | |
| | <action> (Connect to/disconnect from AirVantage server) • 0—Release connection (Default) • 1—Establish connection</action> | | |



Introduction

This chapter describes commands used for the SMS host wake-up feature.

Command summary

Table 15-1 lists the commands described in this chapter.

Table 15-1: SMS Wake Commands

| Command | Description | Page |
|---------------|---|------|
| !SMSWAKE | Enable/disable SMS host wake-up feature | 287 |
| !SMSWAKEWIDTH | Set/read SMS Wake signal width | 288 |

Command reference

Table 15-2: SMS Wake Command Details

| Command | Description | |
|----------|---|--|
| !SMSWAKE | Enable/disable SMS host wake-up feature | |
| | Enable/disable the SMS host wake-up feature. Using this feature, an SMS message containing a defined 'wake mask' can be used to wake a tethered host processor (e.g. a laptop). | |
| | Supporting devices: WP76xx | |
| | Password required: Yes | |
| | Reset required to apply changes: No | |
| | Persistent across power cycles: Yes | |
| | Usage: | |
| | Execution: AT!SMSWAKE=<benabled>[,<wakemask>]</wakemask></benabled> Response: OK | |
| | or ERROR | |
| | Purpose: Disable the SMS host wake up feature, or enable the SMS host wake up feature and define the <wakemask> that can be used to wake the tethered host.</wakemask> | |
| | Query: AT!SMSWAKE?Response: !SMSWAKE:Enabled<wakemask>></wakemask>OK | |
| | or | |
| | !SMSWAKE: Disabled OK | |
| | Purpose: Report the current state of the SMS host wake-up feature. | |
| | Query List: AT!SMSWAKE=? | |
| | Purpose: Return the execution command format and the supported parameter values. | |
| | Parameters: | |
| | <pre><benabled> (SMS wake-up feature state)</benabled></pre> | |
| | <wakemask> (Bitmask)</wakemask> | |

Table 15-2: SMS Wake Command Details (Continued)

| Command | Description | |
|---------------|---|---|
| !SMSWAKEWIDTH | Set/read SMS Wake signal width Set/read the SMS Wake signal width. | |
| | Supporting devices: WP76xx Password required: Yes Reset required to apply changes: No Persistent across power cycles: Yes | |
| | Usage: | |
| | Execution: Response: or | AT!SMSWAKEWIDTH= <width> OK</width> |
| | OI . | ERROR |
| | Purpose: | Set the wake signal width. |
| | Query: Response: | AT!SMSWAKEWIDTH? !SMSWAKEWIDTH: |
| | Response. | <pre>SWIGWAREWIDTH.</pre> |
| | | OK |
| | Purpose: | Report the configured wake signal width. |
| | Query List: | AT!SMSWAKEWIDTH=? |
| | Purpose: | Return the execution command format and the supported parameter values. |
| | Parameters: | |
| | <width> (SMS Wake signal width, in milliseconds) • Integer</width> | |
| | • Valid range: 1–65535 | |

>> 16: Supported GSM/WCDMA AT Commands

This chapter identifies standard AT commands that are supported by most Sierra Wireless AirPrime devices. These commands:

- Control serial communications over an asynchronous interface (*ITU-T Serial Asynchronous Dialling and Control (Recommendation V.250*), available on the International Telecommunication Union web site, www.itu.int).
 See Table 16-1 below.
- Control SMS functions for devices on GSM/WCDMA networks (3GPP TS 27.005, available on the 3GPP web site, www.3gpp.org)
 See Table 16-2 on page 291.
- Control devices operating on GSM/WCDMA networks (3GPP TS 27.007, available on the 3GPP web site, www.3gpp.org)
 See Table 16-3 on page 293.

The tables below identify whether each command is supported on Sierra Wireless UMTS devices. 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. Also, some commands are described in more detail in other chapters—the descriptions for these commands link to those detailed entries (for example, &V in Table 16-1 on page 289).

Table 16-1: Supported ITU-T Recommendation V.250 AT Commands

| Command | Description | Supported ✓=Yes; X=No | | | |
|----------|---|--------------------------|--|--|--|
| Commands | Commands | | | | |
| &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 | ~ | | | |
| +GMM | Request TA model identification | ~ | | | |
| +GMR | Request TA revision identification | ~ | | | |
| +GOI | Request global object identification | × | | | |

Table 16-1: Supported ITU-T Recommendation V.250 AT Commands (Continued)

| Command | Description | Supported ✓=Yes; X=No | | | |
|-----------------------|--|---------------------------------------|--|--|--|
| +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 (default rate is 115200). | ~ | | | |
| | Note: WP76xx/WP77xx modules support AT!MUXMODE. For these modules, the baud rate is stored in NV memory on the modem side (when AT!MUXMODE is 0 or 2) or in a Linux regular file on the application side (when AT!MUXMODE is 1). Therefore, when switching between MUX modes, the baud rate may also change. Note: If AT&F is used to set the device to manufacturer defaults, the baud rate in NV resets to default (115200), but the baud rate in the Linux regular file does not change. Note: The baud rate change takes effect immediately when +IPR is | | | | |
| A | (power cycled) when +IPR is used over the USB AT port. Answer incoming call | | | | |
| A/ | Re-issues last AT command given | · · · · · · · · · · · · · · · · · · · | | | |
| | Dial | | | | |
| D> <mem><n></n></mem> | Originate call to phone number in memory <mem></mem> | V | | | |
| 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 | ~ | | | |
| 1 | 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 | ~ | | | |

Table 16-1: Supported ITU-T Recommendation V.250 AT Commands (Continued)

| Command | Description | Supported ✓=Yes; X=No | | |
|--------------|--|--------------------------|--|--|
| 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 | ~ | | |
| S8 | Set number of seconds to wait when comma dial modifier used | ~ | | |
| Т | Select tone dialing | ~ | | |
| V | Set result code format mode | ~ | | |
| х | Set connect result code format and call monitoring | ~ | | |
| Z | Set all current parameters to user-defined profile | ~ | | |
| Result Codes | | | | |
| ок | Acknowledges execution of a command | ~ | | |
| CONNECT | A connection has been established | ~ | | |
| RING | Unsolicited notification of an incoming call signal from the network | ~ | | |
| NO CARRIER | The connection has been terminated or the attempt to establish a connection failed | ~ | | |
| ERROR | Command not recognized, command line maximum length exceeded, parameter value invalid, or other problem with processing the command line | ~ | | |
| NO DIALTONE | No dial tone detected | ~ | | |
| BUSY | Engaged (busy) signal detected | ~ | | |

Table 16-2: Supported 27.005 AT Commands

| Command | Description | | | | |
|---------|---|----------|--|--|--|
| +CBM | Cell broadcast message directly displayed | ~ | | | |
| +CBMI | Cell broadcast message stored in memory at specified <index> location</index> | X | | | |
| +CDS | SMS status report after sending a SMS | ~ | | | |
| +CDSI | Incoming SMS status report | V | | | |
| +CMGC | Send command | V | | | |
| +CMGD | Delete message | | | | |

Table 16-2: Supported 27.005 AT Commands (Continued)

| Command | Supported ✓=Yes; X=No | | | | |
|-------------------------|---|----------|--|--|--|
| +CMGF | Message format | ~ | | | |
| +CMGL | List messages | ~ | | | |
| +CMGR | Read message | ~ | | | |
| +CMGS | Send message | ~ | | | |
| +CMGW | Write message to memory | ~ | | | |
| +CMMS | More messages to send | ~ | | | |
| +CMS ERROR: <err></err> | SMS error (mobile or network error) | ~ | | | |
| +CMSS | Send message from storage | V | | | |
| +CMT | Incoming message directly displayed | ~ | | | |
| +CMTI | Incoming message stored in <mem> ("SM"—SIM message storage) at location <index></index></mem> | ~ | | | |
| +CNMA | New message acknowledgment to mobile equipment | ~ | | | |
| +CNMI | New message indications to TE | Partial | | | |
| | Note: The following parameter settings are not supported: • <mode>=0 or 2, <mt>=2 or 3 • <mode>=0 or 2, <ds>=1 • <bm>=1</bm></ds></mode></mt></mode> | | | | |
| +CPMS | Preferred message storage | ~ | | | |
| +CRES | Restore settings | × | | | |
| +CSAS | Save settings | X | | | |
| +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 16-3: Supported 27.007 AT Commands

| Command | Description | Supported ✓=Yes; X=No | |
|----------|---|--------------------------|--|
| &C | ITU T V.24 circuit 109 carrier detect signal behavior command Format • &C <value> Limitations • Default <value> = 2 • <value> = 2 causes the AT/Data carrier detect pin to 'wink' (briefly switch off and on) when data calls end. • <value> = 0 or 1 performs as defined in the standard</value></value></value></value> | Partial | |
| +CACM | Accumulated call meter | × | |
| +CACSP | Voice Group or Voice Broadcast Call State Attribute Presentation | N/A | |
| +CAEMLPP | eMLPP Priority Registration and Interrogation | × | |
| +CAHLD | Leave an ongoing Voice Group or Voice Broadcast Call | N/A | |
| +CAJOIN | Accept an incoming Voice Group or Voice Broadcast Call | N/A | |
| +CALA | Alarm | N/A | |
| +CALCC | List current Voice Group and Voice Broadcast Calls | N/A | |
| +CALD | Delete alarm | N/A | |
| +CALM | Alert sound mode | × | |
| +CAMM | Accumulated call meter maximum | × | |
| +CANCHEV | NCH Support Indication | × | |
| +CAOC | Advice of Charge | × | |
| +CAPD | Postpone or dismiss an alarm | N/A | |
| +CAPTT | Talker Access for Voice Group Call | N/A | |
| +CAREJ | Reject an incoming Voice Group or Voice Broadcast Call | N/A | |
| +CAULEV | Voice Group Call Uplink Status Presentation | N/A | |
| +CBC | Battery charge | ~ | |
| +CBST | Select bearer service type | ~ | |
| +CCCM | Current call meter value | × | |
| +CCFC | Call forwarding number and conditions | ~ | |
| +CCLK | Clock | ~ | |
| +CCUG | Closed user group | ~ | |
| +CCWA | Call waiting | ✓ | |
| +CCWE | Call Meter maximum event | × | |
| +CDIP | Called line identification presentation | × | |

Table 16-3: Supported 27.007 AT Commands (Continued)

| Command | Description | Supported ✓=Yes; X=No | | | |
|------------|--|--|--|--|--|
| +CDIS | Display control | × | | | |
| +CEER | Extended error report | × | | | |
| +CEREG | EPS network registration status Note: Command implement based on 3GPP 27.007 rel 8.11.0. | ~ | | | |
| +CFUN | Set phone functionality Format • +CFUN = [<fun> [, <rst>]] Limitations • Valid <fun> values: • 0 (minimum functionality, low power draw) • 1 (full functionality, high power draw)</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 | (WP85/75) ✔ (WP76) ✔ (WP77) X | | | |
| +CGCLOSP | Configure local octet stream PAD parameters | × | | | |
| +CGCMOD | PDP Context Modify | ~ | | | |
| +CGCONTRDP | PDP Context Read Dynamic Parameters | ~ | | | |
| +CGDATA | Enter data state | V | | | |
| +CGDCONT | Define PDP Context | (WP85/75) ✔ For WP76/77, see +CGDCONT. | | | |
| +CGDSCONT | Define Secondary PDP Context | ~ | | | |
| +CGEQMIN | 3G Quality of Service Profile (Minimum acceptable) | ~ | | | |
| +CGEQNEG | 3G Quality of Service Profile (Negotiated) | (WP85/75) ✓ (WP76/77) 🗶 | | | |
| +CGEQOS | Define EPS Quality of Service | ~ | | | |
| +CGEQREQ | 3G Quality of Service Profile (Requested) | ~ | | | |
| +CGEREP | Packet Domain event reporting | V | | | |
| +CGEV | GPRS network event indication | ~ | | | |
| +CGMI | Request manufacturer identification | ✓ | | | |
| +CGMM | Request model identification | | | | |

Table 16-3: Supported 27.007 AT Commands (Continued)

| Command | Description | Supported ✓=Yes; X=No | | |
|-------------|---|-------------------------------------|--|--|
| +CGMR | R Request revision identification | | | |
| +CGPADDR | Show PDP address | V | | |
| +CGQMIN | Quality of Service Profile (Minimum acceptable) | V | | |
| +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 | V | | |
| +CGSN | Request product serial number identification | ~ | | |
| +CGTFT | Traffic Flow Template | ~ | | |
| +CGTFTRDP | Traffic Flow Template Read Dynamic Parameters | V | | |
| +CHLD | Call related supplementary services | ~ | | |
| +CHSA | HSCSD non-transparent asymmetry configuration | N/A | | |
| +CHSC | HSCSD current call parameters | N/A | | |
| +CHSD | HSCSD device parameters | N/A | | |
| +CHSR | HSCSD parameters report | N/A | | |
| +CHST | HSCSD transparent call configuration | N/A | | |
| +CHSU | HSCSD automatic user initiated upgrading | N/A | | |
| +CHUP | Hangup call | V | | |
| +CIEV | Indicator event | V | | |
| +CIMI | Request international mobile subscriber identity | V | | |
| +CIND | Indicator control Limitations • The battery charge level indication (<battchg>) is not supported on WP products. Value returned is always 0 (zero).</battchg> | (WP85/75) ✔ (WP76) ✔ (WP77) ★ | | |
| +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 | V | | |
| +CLCK | Facility lock | V | | |

Table 16-3: Supported 27.007 AT Commands (Continued)

| Command | nd Description | | | | |
|-------------------------|---|---|--|--|--|
| +CLIP | Calling line identification presentation | V | | | |
| | Note: Verizon supports +CLIP=[0 1], but does not support +CLIP? | (Partial) | | | |
| +CLIR | Calling line identification restriction | V | | | |
| +CLVL | Set/return internal loudspeaker volume | V | | | |
| +CMAR | Master Reset | × | | | |
| +CME ERROR: <err></err> | Mobile Termination error result code | V | | | |
| +CMEC | Mobile Termination control mode | × | | | |
| +CMEE | Report Mobile Termination error | V | | | |
| +CMER | Mobile Termination event reporting | Partial | | | |
| | Note: The following parameter values are not supported: • <mode> = 2 • <bfr> = 1</bfr></mode> | | | | |
| +CMOD | Call mode | V | | | |
| +CMUT | Enable/disable uplink voice muting | V | | | |
| +CMUX | Multiplexing mode | (When MUX mode configured on USB or UART interface.) | | | |
| +CNUM | Subscriber number | V | | | |
| +COLP | Connected line identification presentation | V | | | |
| +COPN | Read operator names | V | | | |
| +COPS | Operator selection | ~ | | | |
| +CPAS | Phone activity status | ~ | | | |
| +CPBF | Find phonebook entries | V | | | |
| +CPBR | Read phonebook entries | ~ | | | |
| +CPBS | Select phonebook memory storage | V | | | |
| +CPBW | Write phonebook entry | V | | | |
| +CPIN | Enter PIN | ~ | | | |
| +CPLS | Preferred PLMN list selection | ~ | | | |
| +CPOL | Preferred operator list | V | | | |
| +CPROT | Enter protocol mode | × | | | |
| +CPUC | +CPUC Price per unit and currency table | | | | |

Table 16-3: Supported 27.007 AT Commands (Continued)

| Command | Description | Supported ✓=Yes; X=No | | |
|---------|---|--------------------------|--|--|
| +CPWC | Power class | × | | |
| +CPWD | Change password | V | | |
| +CR | Service reporting control | V | | |
| +CRC | Cellular result codes | V | | |
| +CREG | Network registration | V | | |
| +CRING | Incoming call type | V | | |
| +CRLP | Radio link protocol | V | | |
| +CRMP | Ring Melody Playback | N/A | | |
| +CRSL | Ringer sound level | N/A | | |
| +CRSM | Restricted SIM access | V | | |
| +CSCC | Secure control command | X | | |
| +CSCS | Select TE character set | V | | |
| +CSDF | Settings date format | N/A | | |
| +CSGT | Set Greeting Text | N/A | | |
| +CSIL | Silence Command | N/A | | |
| +CSIM | Generic SIM access | V | | |
| +CSNS | Single numbering scheme | X | | |
| +CSQ | Signal quality | V | | |
| +CSSN | Supplementary service notifications | V | | |
| +CSTA | Select type of address | ✓ | | |
| +CSTF | Settings time format | ✓ | | |
| +CSVM | Set Voice Mail Number | X | | |
| +CTFR | Call deflection | V | | |
| +CTZR | Time Zone Reporting | N/A | | |
| +CTZU | Automatic Time Zone Update | V | | |
| +CUSD | Unstructured supplementary service data | V | | |
| +CV120 | V.120 rate adaptation protocol | X | | |
| +CVHU | Voice Hangup Control | X | | |
| +CVIB | Vibrator mode | N/A | | |
| D | ITU T V.25ter [14] dial command | V | | |

Table 16-3: Supported 27.007 AT Commands (Continued)

| Command | Description | Supported ✓=Yes; X=No | | | |
|------------------|---|--------------------------|--|--|--|
| 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 | | | | |
| +WS46 | PCCA STD 101 [17] select wireless network | × | | | |



Some commands described in this document include input and/or output 'band' parameters, where the value is one of the following:

- An enumerated value representing a network technology and band (Table 17-1).
 Commands using this table:
 - !DASBAND on page 183
- A 3GPP band number (Table 17-2 on page 300). Commands using this table:
 - · !ANTSEL on page 35
 - · !MAXPWR on page 239

Note: Band support is product-specific—see the device's Product Specification Document or Product Technical Specification for details.

Table 17-1: Band/technology Enumerations^{a,b}

| Band enum | Tech | Band enum | Tech | Band enum | Tech | Band enum | Tech |
|-----------|-------------|-----------|-----------|-----------|---------|-----------|-----------|
| 0 | CDMA | 22 | WCDMA 800 | 42 | LTE B4 | 60 | LTE B24 |
| 2 | Sleep | 25 | WCDMA B3 | 43 | LTE B2 | 61 | LTE B25 |
| 5 | CDMA 800 | 26 | CDMA BC14 | 44 | LTE B3 | 62 | LTE B26 |
| 6 | CDMA 1900 | 27 | CDMA BC11 | 45 | LTE B5 | 63 | LTE B27 |
| 7 | HDR | 28 | WCDMA B4 | 46 | LTE B6 | 64 | LTE B28 |
| 8 | CDMA 1800 | 29 | WCDMA B8 | 47 | LTE B8 | 65 | LTE B29 |
| 9 | WCDMA IMT | 30 | MF 700 | 48 | LTE B9 | 66 | LTE B30 |
| 10 | GSM 900 | 31 | WCDMA B9 | 49 | LTE B10 | 67 | LTE B31 |
| 11 | GSM 1800 | 32 | CDMA BC15 | 50 | LTE B12 | 68 | LTE B32 |
| 12 | GSM 1900 | 33 | CDMA BC10 | 51 | LTE B14 | 69 | LTE B33 |
| 14 | JCDMA | 34 | LTE B1 | 52 | LTE B15 | 70 | LTE B34 |
| 15 | WCDMA 1900A | 35 | LTE B7 | 53 | LTE B16 | 71 | LTE B35 |
| 16 | WCDMA 1900B | 36 | LTE B13 | 54 | LTE B18 | 72 | LTE B36 |
| 17 | CDMA 450 | 37 | LTE B17 | 55 | LTE B19 | 73 | LTE B37 |
| 18 | GSM 850 | 38 | LTE B38 | 56 | LTE B20 | 74 | LTE B39 |
| 19 | IMT | 39 | LTE B40 | 57 | LTE B21 | 75 | WCDMA B19 |
| 20 | HDR 800 | 40 | WCDMA B11 | 58 | LTE B22 | 76 | LTE B41 |
| 21 | HDR 1900 | 41 | LTE B11 | 59 | LTE B23 | | |

a. Band values not listed (e.g. 1, 3, 4) are reserved.

b. Commands using this table are identified in the chapter introduction.

Table 17-2: 3GPP Bands a,b

| | Frequency | ranges (MHz) | | Frequency ranges (MHz) | | | |
|-----------|---------------|---------------|-----------|------------------------|-----------|--|--|
| 3GPP Band | Tx | Rx | 3GPP Band | Tx | Rx | | |
| 1 | 1920–1980 | 2110–2170 | 30 | 2305–2315 2350–2360 | | | |
| 2 | 1850–1910 | 1930–1990 | 31 | 452.5–457.5 462.5–467. | | | |
| 3 | 1710–1785 | 1805–1880 | 32 | 32 n/a 1452–1496 | | | |
| 4 | 1710–1755 | 2110–2155 | 33 | 1900–1920 | | | |
| 5 | 824–849 | 869–894 | 34 | 2010–2025 | | | |
| 6 | 830–840 | 875–885 | 35 | 1850 |)–1910 | | |
| 7 | 2500–2570 | 2620–2690 | 36 | 1930 |)–1990 | | |
| 8 | 880–915 | 925–960 | 37 | 1910 |)–1930 | | |
| 9 | 1749.9–1784.9 | 1844.9–1879.9 | 38 | 2570 |)–2620 | | |
| 10 | 1710–1770 | 2110–2170 | 39 | 1880–1920 | | | |
| 11 | 1427.9–1447.9 | 1475.9–1495.9 | 40 | 2300–2400 | | | |
| 12 | 699–716 | 729–746 | 41 | 2496–2690 | | | |
| 13 | 777–787 | 746–756 | 42 | 3400–3600 | | | |
| 14 | 788–798 | 758–768 | 43 | 3600–3800 | | | |
| 15 | Reserved | Reserved | 44 | 703–803 | | | |
| 16 | Reserved | Reserved | 45 | 1447–1467 | | | |
| 17 | 704–716 | 734–746 | 46 | 5150–5925 | | | |
| 18 | 815–830 | 860–875 | 47 | 5855–5925 | | | |
| 19 | 830–845 | 875–890 | 48 | 3550–3700 | | | |
| 20 | 832–862 | 791–821 | 49 | 3550–3700 | | | |
| 21 | 1447.9–1462.9 | 1495.9–1510.9 | 50 | 1432–1517 | | | |
| 22 | Reserved | Reserved | 51 | 1427–1432 | | | |
| 23 | 2000–2020 | 2180–2200 | 52 | 3300–3400 | | | |
| 24 | 1626.5–1660.5 | 1525–1559 | 53-64 | Reserved | Reserved | | |
| 25 | 1850–1915 | 1930–1995 | 65 | 1920–2010 | 2110–2200 | | |
| 26 | 814–849 | 859–894 | 66 | 1710–1780 | 2110–2200 | | |
| 27 | 807–824 | 852–869 | 67-70 | Reserved | Reserved | | |
| 28 | 703–748 | 758–803 | 71 | 663–698 | 617–652 | | |
| 29 | n/a | 717–728 | | | | | |

a. For CDMA bands, use these equivalents: BC0 (Band 5), BC1 (Band 2), BC10 (Band 6).b. Commands using this table are identified in the chapter introduction.

->> 18: ASCII Table

Table 18-1: ASCII Values

| Char | Dec | Hex |
|------|-----|-----|------|-----|-----|------|-----|-----|------|-----|-----|
| NUL | 0 | 00 | SP | 32 | 20 | @ | 64 | 40 | 4 | 96 | 60 |
| soн | 1 | 01 | ! | 33 | 21 | Α | 65 | 41 | а | 97 | 61 |
| STX | 2 | 02 | " | 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 | е | 101 | 95 |
| ACK | 6 | 06 | & | 38 | 26 | F | 70 | 46 | f | 102 | 96 |
| BEL | 7 | 07 | , | 39 | 27 | G | 71 | 47 | g | 103 | 97 |
| BS | 8 | 80 | (| 40 | 28 | Н | 72 | 48 | h | 104 | 98 |
| HT | 9 | 09 |) | 41 | 29 | ı | 73 | 49 | i | 105 | 99 |
| LF | 10 | 0A | * | 42 | 2A | J | 74 | 4A | j | 106 | 6A |
| VT | 11 | 0B | + | 43 | 2B | K | 75 | 4B | k | 107 | 6B |
| FF | 12 | 0C | , | 44 | 2C | L | 76 | 4C | - 1 | 108 | 6C |
| CR | 13 | 0D | - | 45 | 2D | М | 77 | 4D | m | 109 | 6D |
| so | 14 | 0E | | 46 | 2E | N | 78 | 4E | n | 110 | 6E |
| SI | 15 | 0F | 1 | 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 | Υ | 89 | 59 | у | 121 | 79 |
| SUB | 26 | 1A | : | 58 | 3A | Z | 90 | 5A | z | 122 | 7A |
| ESC | 27 | 1B | ; | 59 | 3B |] | 91 | 5B | { | 123 | 7B |
| FS | 28 | 1C | < | 60 | 3C | ١ | 92 | 5C | I | 124 | 7C |
| GS | 29 | 1D | = | 61 | 3D |] | 93 | 5D | } | 125 | 7D |
| RS | 30 | 1E | > | 62 | 3E | ٨ | 94 | 5E | ~ | 126 | 7E |
| US | 31 | 1F | ? | 63 | 3F | _ | 95 | 5F | DEL | 127 | 7F |

Index (AT commands)

Α

A, answer incoming call, 290

A/, re-issue last AT command, 290

 $!AMR_NB,\,Vocoder\,in\,\,use\,\,(unsolicited\,\,notifications),\,34$

!AMR_WB, Vocoder in use (unsolicited notifications), 34

!ANTSEL, set/query external antenna select configuration, 35

!AVAUDIO, play/record audio file, 248

!AVAUDIOLPBK, start/stop audio loopback, 249

!AVAUDVOL, set/return audio playback volume, 249

!AVCFG, bind audio profile to device+physical interface, 250

!AVCODECMICTXG, set/return codec Tx path overall gain, 252

!AVDEF, reset audio parameters in NV to default values, 253 !AVEC, enable/disable Echo Cancellation mode for audio profile, 254

!AVMUTE, mute/unmute earpiece/microphone/call waiting tone, 255

!AVNS, enable/disable Noise and Far-end Noise Suppression modes for audio profile, 256

!AVSETPROFILE, select audio profile for CS calls, 257

!AVSETVOL, set Rx volume level, 258

!AVTONEPLAY, play predefined tone, 259

!AVTXVOL, set Tx volume gain, 260

!AVVOCODER, Vocoder in use (related unsolicited notifications), 37

В

!BAND, set/query frequency bands, 38

!BCFWUPDATESTATUS, report status of last firmware update attempt. 166

!BOOTHOLD, reset modem and wait for f/w download, 41

C

&C, set data carrier detected, 289

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- +CACM, accumulated call meter, 293
- +CACSP, voice group or voice broadcast call state attribute presentation, 293
- +CAEMLPP, eMLPP priority registration and interrogation, 293
- +CAHLD, leave an ongoing voice group or voice broadcast call,
- +CAJOIN, accept incoming voice group or voice broadcast call, 293
- +CALA, alarm, 293
- +CALCC, list current voice group and voice broadcast call, 293
- +CALD, delete alarm, 293
- +CALM, alert sound mode, 293
- +CAMM, accumulated call meter maximum, 293
- +CANCHEV, NCH support indication, 293
- +CAOC, advice of charge, 293
- +CAPD, postpone or dismiss an alarm, 293
- +CAPTT, talker access for voice group call, 293
- +CAREJ, reject incoming voice group or voice broadcast call, 293
- +CAULEV, voice group call uplink status presentation, 293
- +CBC, battery charge, 293
- +CBM, cell broadcast message directly displayed, 291
- +CBMI, cell broadcast message stored in memory at specified location, 291

- +CBST, select bearer service type, 293
- +CBST, select circuit-switched bearer, 42
- +CCCM, current call meter value, 293
- +CCFC, call forwarding number and conditions, 293
- +CCID, return SIM card's ICCID, 226
- +CCLK, clock, 293
- +CCUG, closed user group, 293
- +CCWA, call waiting, 293
- +CCWE, call meter maximum event, 293
- +CDIP, called line identification presentation, 293
- +CDIS, display control, 294
- +CDS, SMS status report after sending a SMS, 291
- +CDSI, incoming SMS status report, 291
- +CEDRXRDP, read eDRX dynamic parameters), 43
- +CEDRXS, configure eDRX, 44
- +CEER, extended error report, 294
- +CFUN, set phone functionality, 294
- +CGACT, PDP context activate or deactivate, 294
- +CGANS, manual response to network request for PDP context activation, 294
- +CGATT, PS attach or detach, 294
- +CGAUTH, PDP connection authentication parameters, set/report, 45
- +CGAUTO, automatic response to network request for PDP context activation. 294
- +CGCLASS, GPRS mobile station class, 294
- +CGCLOSP, configure local octet stream PAD parameters, 294
- +CGCMOD, PDP context modify, 294
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