# APPLICABILITY TABLE

<table>
<thead>
<tr>
<th>PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE910C1-NA</td>
</tr>
<tr>
<td>LE910C1-NS</td>
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<tr>
<td>LE910CX-NF</td>
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<tr>
<td>LE910CX-EU</td>
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<tr>
<td>LE910CX-AP</td>
</tr>
<tr>
<td>LE910CX-LA</td>
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<tr>
<td>LE910C4-CN</td>
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<tr>
<td>LE910C1-SV</td>
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<td>LE910C1-SA</td>
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<td>LE910C1-ST</td>
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<td>LE910C1-EUX</td>
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<td>LE910C1-SAX</td>
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<tr>
<td>LE910C1-SWX</td>
</tr>
<tr>
<td>LE910Cx-WWX</td>
</tr>
</tbody>
</table>
4.2.9. Random Number Generator 28
4.2.10. Wake up Events 28
4.2.10.1. Wake up Event Examples 30
4.2.10.1.1. CFUN=0: Call, SMS, #QSS, +CALA 30
4.2.10.1.2. CFUN=4: #QSS, +CALA 33
4.2.10.1.3. CFUN=5: Call, SMS, +CALA 35
4.2.11. SPI 40
4.2.11.1. LE (Linux) 40
4.2.11.2. TX (ThreadX) 41
4.2.12. GPIO 41
4.2.13. Serial Interfaces 42
4.2.13.1. LE (Linux) 42
4.2.13.1.1. Apps to External MCU 42
4.2.13.1.2. Apps to Modem 43
4.2.14. Audio 44
4.2.14.1. LE 44
4.2.14.2. TX (ThreadX) 47
4.2.15. UART 47
4.2.15.1. LE (Linux) 48
4.2.16. USB Interface 48
4.2.16.1. LE (Linux) 48
4.2.16.2. TX (ThreadX) 50
4.2.17. HSIC Interface 51
4.2.18. Ethernet Interface 52
4.2.19. SD/MMC Interface 52
4.2.20. RTC 52
4.2.21. Time Services 53
4.2.21.1. Coordinated Universal Time (UTC) 53
4.2.21.2. Time Zones 53
4.2.21.3. Daylight Saving Time (DST) 54
4.2.21.4. Time Update 54
4.2.21.5. System Time Base 54
4.2.22. Data Connection 55
4.2.22.1. QCMAP_CLI 55
4.2.23. WatchDog 55
4.2.23.1. Hardware Watchdog Characteristics 56
4.2.23.2. Watchdog Connectivity 57
4.2.23.3. A7 Apps Processor Watchdogs 58
4.2.23.4. MPSS Watchdog 59
4.2.24. Power Management 60
4.2.25. Performance Build(Linux) 63
4.3. Basic Operations 65
4.3.1. Command Syntax 65
4.3.2. Command Response Timeout 65
4.3.3. Basic AT Commands 68
4.3.3.1. AT Error Report Format 68
4.3.4. RAT and Band Selection 68
4.3.4.1. RAT Selection 68
4.3.4.2. Band Selection 69
4.3.5. SIM/USIM Management 70
4.3.5.1. SIM Presence and PIN Request 70
4.3.5.2. Enter PIN Code 70
4.3.5.3. Enter PUK Code 71
4.3.5.4. SIM Status 71
4.3.5.5. SIM Detection Mode 72
4.3.5.6. SIM/USIM Access File 75
4.3.5.7. MSISDN 75
4.3.5.8. Preferred Operator List 76
4.3.6. Network Checking 78
4.3.6.1. Network Survey 78
4.3.6.2. BCCH Survey 79
4.3.7. Network Information 79
4.3.7.1. Network Status 79
4.3.7.1.1. Circuit Service Network Registration Status in UTRAN/E-UTRAN 80
4.3.7.1.2. Packet Service Network Registration Status in UTRAN 80
4.3.7.1.3. Packet Service Network Registration Status in E-UTRAN 81
4.3.8. Network Operator Identification 82
4.3.9. Signal Strength & Quality 83
4.3.10. Extended Signal Quality 84
4.3.11. Fast Network Status Check 85
4.3.11.1. 3G Network 87
4.3.11.2. 4G Network 88
4.3.12. Voice Call Establishment – Originate 88
4.3.12.1. Dialing a Phone Number 89
4.3.12.2. Disconnect a Call 89
4.3.12.3. Answering an Incoming Call 89
4.3.12.4. Set Microphone Mute 89
4.4. Advanced Operations 90
4.4.1. Call Management 90
4.4.1.1. Identifying the Call Type 90
4.4.1.2. Identify the Caller 91
4.4.1.3. Calling Line Indication 92
4.4.1.3.1. CLIR Service Status 92
4.4.1.3.2. Restrict/Allow Caller Line ID Indication 93
4.4.1.4. Call Barring Control 93
4.4.1.4.1. Lock/Unlock the Module 94
4.4.1.4.2. Call Barring Service Status 94
4.4.1.4.3. Bar/Unbar All Incoming Calls 96
4.4.1.4.4. Bar/Unbar Incoming Calls in International Roaming 97
4.4.1.4.5. Bar/Unbar All Outgoing Calls 98
4.4.1.4.6. Bar/Unbar All Outgoing International Calls 99
4.4.1.4.7. Bar/Unbar All Outgoing International Calls Except to Home Country 100
4.4.1.4.8. Unbar All Calls 101
4.4.2. DTMF Tones 103
4.4.2.1. DTMF Transmission on Uplink 103
4.4.3. SMS Management 103
4.4.3.1. Select SMS Format Type 103
4.4.3.1.1. Set Text Mode Parameters 104
4.4.3.1.2. Character Sets 106
4.4.3.1.2.1. IRA Character Set 107
4.4.3.1.2.2. UCS2 Character Set 108
4.4.3.2. Read SMSC Number 108
4.4.3.3. Set SMSC Number 109
4.4.3.4. Send a SMS 109
4.4.3.5. Select/Check SMS Storage Type 112
4.4.3.6. Store a SMS 113
4.4.3.7. Send a Stored SMS 114
4.4.3.8. Delete an SMS 115
4.4.3.9. Read an SMS 116
4.4.3.10. SMS Status 116
4.4.3.11. Cell Broadcast Service 118
4.4.4. GNSS Management 119
4.4.4.1. Introduction 119
4.4.4.2. LE910Cx Serial Ports 120
4.4.4.3. WGS84 120
4.4.4.4. NMEA 0183 120
4.4.4.4.1. GGA – Global Position System Fixed Data 121
4.4.4.4.2. GLL - Geographic Position - Latitude/Longitude 122
4.4.4.4.3. GSA - GNSS DOP and Active Satellites 123
4.4.4.4.4. GSV - GNSS Satellites in View 124
4.4.4.4.5. RMC - Recommended Minimum Specific GNSS Data 125
4.4.4.4.6. VTG - Course over Ground and Ground Speed 126
4.4.4.4.7. GNS - GNSS Fix Data 127
4.4.4.4.8. GRS - Range Residuals 128
4.4.4.4.9. DTM - Datum Reference Information 129
4.4.4.5. Checking GNSS Device Functionality 129
4.4.4.6. Controlling GNSS Receiver 130
4.4.4.6.1. Power Control of GNSS Receiver 130
4.4.4.6.2. GNSS Reset 130
4.4.4.6.3. GNSS Parameters Save 131
4.4.4.6.4. Restore GNSS Parameters 131
4.4.4.6.5. Read Acquired GNSS Position 132
4.5. Packet Switched Data Operations 133
4.5.1. USB Tethering Connection 133
4.5.1.1. Dial-Up Networking 133
4.5.1.2. Standard ECM/RNDIS 134
4.5.1.3. MBIM/RmNet 134
4.5.2. Socket AT Commands 135
4.5.2.1. Configuring Embedded TCP/IP Stack 135
4.5.2.2. Activating PDP Context 136
4.5.2.3. Online Mode Operation 137
4.5.2.3.1. Open Socket Connection 137
4.5.2.3.2. Resume Suspended Connection 137
4.5.2.3.3. Close the Connection 138
4.5.2.4. Command Mode Operation 138
4.5.2.4.1. Open Socket Connection 138
4.5.2.4.2. Send User Data 139
4.5.2.4.3. Receive User Data 139
4.5.2.4.4. Close the Connection 140
4.5.2.5. Server Mode(Socket Listen) Operation 140
4.5.2.5.1. Create Listen Socket 140
4.5.2.5.2. Accept Incoming Connection 140
4.5.2.5.3. Command Mode Operation 141
4.5.3. SSL AT Commands 141
4.5.3.1. Configuration 141
4.5.3.2. Online Mode Operation 143
4.5.3.2.1. Open Secure Socket Connection 143
4.5.3.2.2. Exchanging User Data 144
4.5.3.2.3. Close the Connection 144
4.5.3.3. Command Mode Operation 144
4.5.3.3.1. Open Secure Socket Connection 144
4.5.3.3.2. Send User Data 145
4.5.3.3.3. Receive User Data 146
4.5.3.3.4. Close the Connection 147
4.5.4. HTTP AT Commands 147
4.5.4.1. Configuration 147
4.5.4.2. Query 147
4.5.4.3. Request 148
4.5.4.4. Receive 148
4.5.5. FTP AT Commands 149
4.5.5.1. Configuration 149
4.5.5.2. Open Connection 149
4.5.5.3. Online Mode Operation 150
4.5.5.3.1. Uploading 150
4.5.5.3.2. Appending 151
4.5.5.3.3. Downloading 151
4.5.5.4. Command Mode Operation 152
4.5.5.4.1. Uploading 152
4.5.5.4.2. Appending 152
4.5.5.4.3. Downloading 153
4.5.5.5. Close the Connection 154
4.5.6. Email AT Commands 154
4.5.6.1. Configuration 154
4.5.6.2. Sending an Email 154
4.5.7. IOT Platform AT Commands 155
4.5.7.1. Connect to IOT Service 156
4.5.7.2. API and AT Commands 156
4.5.7.3. Disconnect from IOT Service 157
4.5.7.4. IOT Platform AT Commands List 157
4.5.8. Data Concurrency 158
4.5.8.1. LE(Linux) 158
4.5.8.1.1. Same PDN 158
1. INTRODUCTION

1.1. Scope

This document introduces Telit LE910Cx module as well as present possible and recommended Software solutions useful for the development of a product based on the LE910Cx module. All the features and solutions described in this document are applicable to all LE910Cx variants, where “LE910Cx” refers to the variants listed in the applicability table.

If a specific feature is applicable to a specific product, it will be clearly highlighted.

---

Note: The description text “LE910Cx” refers to all modules listed in the Applicability Table.

---

All the basic functions of a wireless module will be considered in this document; for each one of them a valid hardware solution will be suggested and usually incorrect solutions and common errors to be avoided will be highlighted. This document cannot embrace every hardware solution or every product that may be designed. Avoiding invalid solutions must be considered as mandatory. Where the suggested hardware configurations are not to be considered mandatory, the information provided should be used as a guide and starting point for the proper development of the product with the Telit LE910Cx module.

---

Note: The integration of the GSM/GPRS/EGPRS/WCDMA/HSPA+/LTE LE910Cx cellular module within user application must be done according to the design rules described in this manual.

---

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1.2. Audience

This document is intended for Telit customers, especially system integrators, about to implement their applications using the Telit LE910Cx module.
1.3. Contact Information, Support

For general contact, technical support services, technical questions and report documentation errors contact Telit Technical Support at:

- TS-EMEA@telit.com
- TS-AMERICAS@telit.com
- TS-APAC@telit.com
- TS-SRD@telit.com  (for Short Range Devices)

Alternatively, use:

https://www.telit.com/contact-us/

For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

https://www.telit.com

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

Telit appreciates the user feedback on our information.
1.4. **Symbol Conventions**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="emoji" alt="Danger" /></td>
<td><strong>Danger:</strong> This information MUST be followed, or catastrophic equipment failure or personal injury may occur.</td>
</tr>
<tr>
<td><img src="emoji" alt="Warning" /></td>
<td><strong>Warning:</strong> Alerts the user on important steps about the module integration.</td>
</tr>
<tr>
<td><img src="emoji" alt="Note/Tip" /></td>
<td><strong>Note/Tip:</strong> Provides advice and suggestions that may be useful when integrating the module.</td>
</tr>
<tr>
<td><img src="emoji" alt="Electro-static Discharge" /></td>
<td><strong>Electro-static Discharge:</strong> Notifies the user to take proper grounding precautions before handling the product.</td>
</tr>
</tbody>
</table>

**Table 1: Symbol Conventions**

All dates are in ISO 8601 format, i.e. YYYY-MM-DD.

1.5. **Related Documents**

- AT Commands Reference Guide, 80502ST10950A
- Refer to the specific “Telit Product Description” document
- Refer to the specific “Telit Hardware User Guide” document
- ETSI GSM 07.07, 27.07
- Telit EVB (Evaluation Board) User Guide, 1VV0301249
- ETSI GSM 03.38, 23.038
- Device Requirements AT&T, Document Number 13340
- ITU-T Recommendation E.164
- ETSI GSM 11.11, 51.011, 31.101, 31.102
- ITU-T Recommendation V.24
- ETSI GSM 11.14, 51.014
• LE910Cx_Digital_Voice_Interface_Application_Note, 80000NT11246A
• LE910Cx_Audio_over_USB_Application_Note, 80502NT11759A
• ETSI GSM 27.005
• IP Easy User Guide Application Note, 80000ST10028A
• LE910Cx_Linux_device_driver_Application_Note, 80502NT11769A
• uxfp User Guide, 1V0301613
2. LE910CX VARIANTS

LE910Cx has several variants, but it is divided into 2 types according to the basic operating system. One is Linux base and the other is ThreadX.

Below is the basic OS for each variant.

<table>
<thead>
<tr>
<th>Variants</th>
<th>OS</th>
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<tbody>
<tr>
<td>LE910C1-NA</td>
<td>Linux</td>
</tr>
<tr>
<td>LE910C1-NS</td>
<td>Linux</td>
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<tr>
<td>LE910Cx-NF</td>
<td>Linux</td>
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<td>LE910Cx-EU</td>
<td>Linux</td>
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<td>LE910Cx-AP</td>
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<td>LE910Cx-LA</td>
<td>Linux</td>
</tr>
<tr>
<td>LE910C4-CN</td>
<td>Linux</td>
</tr>
<tr>
<td>LE910C1-SV</td>
<td>Linux</td>
</tr>
<tr>
<td>LE910C1-SA</td>
<td>Linux</td>
</tr>
<tr>
<td>LE910C1-ST</td>
<td>Linux</td>
</tr>
<tr>
<td>LE910C1-EUX</td>
<td>ThreadX</td>
</tr>
<tr>
<td>LE910C1-SAX</td>
<td>ThreadX</td>
</tr>
<tr>
<td>LE910C1-SVX</td>
<td>ThreadX</td>
</tr>
<tr>
<td>LE910Cx-WWX</td>
<td>ThreadX</td>
</tr>
</tbody>
</table>

*Table 2: Basic OS for Each Variant*

Therefore, when referring to the document, please check for differences depending on the OS. Unless otherwise specified, the descriptions are commonly applicable to both Linux and ThreadX variants.
3. HIGH LEVEL SW ARCHITECTURE

3.1. Architecture Based on Linux

Figure 1: General System Architecture
3.2. Architecture Based on ThreadX

Figure 3: Architecture Based on ThreadX
4. FUNCTIONAL DESCRIPTION

4.1. General Functionality and Main Features

The LE910Cx family of cellular modules features LTE and multi-RAT modem together with an on-chip powerful application processor and a rich set of interfaces.

The main functions and features are listed below:

- Multi RAT cellular modem for voice and data communication
  - LTE FDD/TDD Cat4 (150/50Mbps DL/UL).
  - GSM/GPRS/EDGE
  - WCDMA up to DC HSPA+ Rel. 9
  - Support for SIM profile switching
- Digital audio and analog audio codec
- Application processor to run customer application code
  - 1.3 GHz Cortex-A7 with Linux version 3.18
  - Flash + DDR are large enough to allow for customer’s own software applications
- High speed serial interfaces:
  - USB, HSIC
- Tools for firmware update (TFI)
- Stream download protocol (SDL)
- FOTA (Legacy AT FOTA)
- SGMII (optional) for external Ethernet transceiver
- SDIO for (optional) external Wi-Fi transceiver

---

**Note:** Small memory of Linux products, ThreadX products don’t support Wi-Fi.

---

**Note:** ThreadX products don’t support HSIC, SGMII and SDIO.
4.2. Application System Overview

The Application Processor is a 32bit ARM Cortex-A7 up to 1.3 GHz running the Linux operating system. The following software is pre-integrated and runs on the application processor:

- 32bit Cortex-A7@1.3GHz running the Linux kernel 3.18.
- Telit Unified AT command set, backward compatible with LE920, which is the main control interface to offer features from the variant not enabled to the application, with the following:
  - Hayes standard AT command set
  - ETSI GSM 07.07 specific AT command and GPRS specific commands.
  - ETSI GSM 07.05 specific AT commands for SMS (Short Message Service) and CBS (Cell Broadcast Service)
  - Control of pre-integrated Firmware Update Agent (Harman)
  - Antenna diagnostics
- Firmware Over-The-Air (FOTA) update supporting selective update. Backward compatible with LE910.
- Operator specific Device management client, backward compatible with LE910
- SPI device driver for user space access of the SPI device, including slave to master interrupt, backward compatible with LE910
- GPIO interrupts driver for user space to listen to interrupts on selected user GPIOs, backward compatible with LE910
- 2G/3G/4G and GNSS jamming detection
- Audio subsystem, backward compatible with LE910
  - PCM digital audio IO
  - Limited support for DTMF detection.
- FTM support, backward compatible with LE910
- Vocoder support and processing
  - GSM vocoders (EFR/HR/FR), all rates
  - AMR-NB, AMR-WB, all rates
  - VoLTE
  - Configurable noise suppressor, echo canceller and processing chain
- Pre-integrated Wi-Fi driver via SDIO (Qualcomm A9377)
  - Wi-Fi can be controlled through AT command. See “AT Commands Reference Guide(80502ST10950A)”

**Note:** ThreadX products:
- Do not support SDIO.
- Do not support SPI interrupt from slave.

### 4.2.1. Memory Configuration
The LE910Cx memory configuration is as follows:

#### 4.2.1.1. LE
- Extended memory: 512Mbyte Flash /256Mbyte DDR
- Regular memory: 256Mbyte Flash /256Mbyte DDR
- Small memory: 256Mbyte Flash /128Mbyte DDR

#### 4.2.1.2. TX(ThreadX)
- 128Mbyte Flash /128Mbyte DDR

### 4.2.2. Partition Layout
The below tables show the flash storage allocation on a partition basis.

**Note:** flash allocation size includes the UBI container overhead (usually at 15% of the partition)

Partitions marked as Telit: These are specific partitions used by Telit

#### 4.2.2.1. LE
- Extended Memory

<table>
<thead>
<tr>
<th>Partition name</th>
<th>Permission</th>
<th>Partition size (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sbl</td>
<td>R0</td>
<td>1.25</td>
</tr>
<tr>
<td>mibib</td>
<td>R0</td>
<td>1.25</td>
</tr>
<tr>
<td>telit</td>
<td>R0</td>
<td>3.25</td>
</tr>
<tr>
<td>Partition name</td>
<td>Permission</td>
<td>Partition size (MB)</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>efs2</td>
<td>RO</td>
<td>12</td>
</tr>
<tr>
<td>tz</td>
<td>RO</td>
<td>1</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>1</td>
</tr>
<tr>
<td>rpm</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>aboot</td>
<td>RO</td>
<td>1</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>1</td>
</tr>
<tr>
<td>boot</td>
<td>RO</td>
<td>11.75</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>0.625</td>
</tr>
<tr>
<td>modem</td>
<td>RO</td>
<td>57.875</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>0.375</td>
</tr>
<tr>
<td>recovery</td>
<td>RO</td>
<td>11.75</td>
</tr>
<tr>
<td>fota</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>recoveryfs</td>
<td>RO</td>
<td>10.25</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>3.5</td>
</tr>
<tr>
<td>Customapps (0x77e0000 ~ 0x153e0000)</td>
<td>RW</td>
<td>220</td>
</tr>
<tr>
<td>System (0x153e0000 ~ 0x20000000)</td>
<td>rootfs</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>cachefs</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>usrfs</td>
<td>RW</td>
</tr>
</tbody>
</table>

Summary 512

*Table 3: LE Extended Memory*

**Note:** Available memory: about 180 MB is for customer application (custom apps partition)
## Regular Memory

<table>
<thead>
<tr>
<th>Partition name</th>
<th>Permission</th>
<th>Partition size (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sbl</td>
<td>RO</td>
<td>1.25</td>
</tr>
<tr>
<td>mibib</td>
<td>RO</td>
<td>1.25</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>3.25</td>
</tr>
<tr>
<td>efs2</td>
<td>RO</td>
<td>12</td>
</tr>
<tr>
<td>tz</td>
<td>RO</td>
<td>1</td>
</tr>
<tr>
<td>rpm</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>aboot</td>
<td>RO</td>
<td>1</td>
</tr>
<tr>
<td>boot</td>
<td>RO</td>
<td>11.75</td>
</tr>
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<td>telit</td>
<td>RO</td>
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<td>modem</td>
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<td>telit</td>
<td>RO</td>
<td>0.375</td>
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<td>recovery</td>
<td>RO</td>
<td>11.75</td>
</tr>
<tr>
<td>fota</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>recoveryfs</td>
<td>RO</td>
<td>10.25</td>
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<tr>
<td>telit</td>
<td>RO</td>
<td>0.5</td>
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<tr>
<td>System</td>
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<tr>
<td>(0x71e0000 ~ 0x10000000)</td>
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</tr>
<tr>
<td>rootfs</td>
<td>RO</td>
<td></td>
</tr>
<tr>
<td>cachefs</td>
<td>RW</td>
<td>142.125</td>
</tr>
<tr>
<td>usrfs</td>
<td>RW</td>
<td></td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td></td>
<td>256</td>
</tr>
</tbody>
</table>

*Table 4: LE Regular Memory*

**Note:** Available memory: about 7 MB is for customer application
### Small Memory

<table>
<thead>
<tr>
<th>Partition name</th>
<th>Permission</th>
<th>Partition size (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sbl</td>
<td>RO</td>
<td>1.25</td>
</tr>
<tr>
<td>mibib</td>
<td>RO</td>
<td>1.25</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>3.25</td>
</tr>
<tr>
<td>efs2</td>
<td>RO</td>
<td>12</td>
</tr>
<tr>
<td>tz</td>
<td>RO</td>
<td>1</td>
</tr>
<tr>
<td>rpm</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>aboot</td>
<td>RO</td>
<td>1</td>
</tr>
<tr>
<td>boot</td>
<td>RO</td>
<td>11.75</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>0.625</td>
</tr>
<tr>
<td>modem</td>
<td>RO</td>
<td>47.875</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>0.375</td>
</tr>
<tr>
<td>recovery</td>
<td>RO</td>
<td>11.75</td>
</tr>
<tr>
<td>fota</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>recoveryfs</td>
<td>RO</td>
<td>20.25</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>0.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>System (0x71e0000 ~ 0x10000000)</th>
<th>Permission</th>
<th>Partition size (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>rootfs</td>
<td>RW</td>
<td></td>
</tr>
<tr>
<td>cachefs</td>
<td>RW</td>
<td>142.125</td>
</tr>
<tr>
<td>usvfs</td>
<td>RW</td>
<td></td>
</tr>
</tbody>
</table>

**Summary**

|                 |             | 256               |

*Table 5: LE Small Memory*

### 4.2.2.2. TX(ThreadX)

<table>
<thead>
<tr>
<th>Partition name</th>
<th>Permission</th>
<th>Partition size (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBL</td>
<td>RO</td>
<td>1.25</td>
</tr>
<tr>
<td>MIBIB</td>
<td>RO</td>
<td>1.25</td>
</tr>
<tr>
<td>Telit</td>
<td>RO</td>
<td>2.75</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>5.5</td>
</tr>
<tr>
<td>Telit</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>Partition name</td>
<td>Permission</td>
<td>Partition size (MB)</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>EFS2</td>
<td>RO</td>
<td>12</td>
</tr>
<tr>
<td>TZ</td>
<td>RO</td>
<td>2.25</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>2.25</td>
</tr>
<tr>
<td>DEVCFG</td>
<td>RO</td>
<td>0.375</td>
</tr>
<tr>
<td>APDP</td>
<td>RO</td>
<td>0.375</td>
</tr>
<tr>
<td>MSADP</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>SEC</td>
<td>RO</td>
<td>0.25</td>
</tr>
<tr>
<td>MBA</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>ACDB</td>
<td>RO</td>
<td>0.5</td>
</tr>
<tr>
<td>RPM</td>
<td>RO</td>
<td>0.375</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>0.375</td>
</tr>
<tr>
<td>QDSP</td>
<td>RO</td>
<td>47.25</td>
</tr>
<tr>
<td>APPS</td>
<td>RO</td>
<td>7</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>7</td>
</tr>
<tr>
<td>telit</td>
<td>RO</td>
<td>25.875</td>
</tr>
<tr>
<td>Cache_APPS</td>
<td>RO</td>
<td>0.25</td>
</tr>
<tr>
<td>Cache_ACDB</td>
<td>RO</td>
<td>0.25</td>
</tr>
<tr>
<td>misc</td>
<td>RO</td>
<td>0.25</td>
</tr>
<tr>
<td>sec</td>
<td>RO</td>
<td>0.25</td>
</tr>
<tr>
<td>Telit</td>
<td>RO</td>
<td>1.25</td>
</tr>
<tr>
<td>Telit</td>
<td>RO</td>
<td>2.125</td>
</tr>
<tr>
<td>EFS2APPS</td>
<td>RO</td>
<td>5.5</td>
</tr>
<tr>
<td>Summary</td>
<td></td>
<td>128</td>
</tr>
</tbody>
</table>

*Table 6: TX(ThreadX)*
4.2.3. RAM Memory

4.2.3.1. LE(Linux)

- LE910Cx-NF/EU/AP/LA
  256Mbyte DDR, of which ~60MB will be available for customers’ application usage.
- LE910C1-SV/SA/ST
  128Mbyte DDR, is not available for customers’ application usage due to small memory.

No Telit AppZone Linux support

4.2.4. Customer Application – Storage & Configuration

Using the Telit SDK, the customer application will be installed directly into the USRFS (/data is the mountpoint).

The customer application can also be linked to the powerup process on predefined hookpoints:

- /data/oem_earlystart.sh – This is at order 38 of the rcS (S is for Single user scripts are run first)
- /data/oemstart.sh - This is at order 43 of the rc5 (5 is for multi-user scripts)
- /data/oem_poststart.sh - This is at order 99 of the rc5

Telit root-fs is RO, so an application cannot be installed into the root-fs. The above method allows the application to run at powerup. The selection of one of the above methods for application installation should be made based on when the customer wants the application to run during powerup (early, normal and later).

The above scripts should link to the application binary for execution (at least one of them). The installation method as well as build/installation tools should be covered by the Telit LE910C1 SDK document.

The Configuration files are stored in three main areas:

1. Telit Linux RO FS. The configuration stored there (mainly in /and so on) cannot be changed.
2. Telit RW USER FS (/data). The configuration stored there can be changed by the customer application. Examples are hosts, iproute, wlan etc. Configuration stored there are persistent, that is written to the flash.
3. Telit RW RAM disk (/var/run). This is a FS mounted on the RAM directly, that is, not persistent.

Examples are DNS, mobile AP and firewall configuration.

Customer applications are installed in the usrfs storage (/data). This is a RW mountpoint. The customer application will be automatically linked to the powerup process via predefined scripts in the /data:

- /data/oem_earlystart.sh – This is at order 38 of the rcS (S is for Single user scripts are run first)
- /data/oemstart.sh - This is at order 43 of the rc5 (5 is for multi-user scripts)
- /data/oem_poststart.sh - This is at order 99 of the rc5

The above scripts must then be linked to any customer application that needs to automatically run during the powerup process. Note the order of the scripts, rcS scripts runs first on a Linux machine, rc5 script runs after (43 is first then 99).

---

**Note:** chapter 4.2.4 is valid only for LE models.

4.2.5. Power Up Time

4.2.5.1. LE

The following measurements were taken using a special perf build.

Non-secured device:

1. Entering kernel: 0.712747
2. Entering user space: 0.742889
3. Entering customer application: 11.046918
4. Modem out of reset: 13.774010

4.2.5.2. TX(ThreadX)

1. AT On: about 9 seconds.
4.2.6. Power Up Sequence

The following figure explains the LE910Cx powerup sequence.

![LE910Cx Powerup Sequence Diagram]

Figure 4: LE910Cx Powerup Sequence

4.2.7. Location Subsystem

The following key features are offered by the Location subsystem:

- Support for GPS, GLONASS, BeiDou/Compass Phase II, Galileo and QZSS
- Supports following Satellite Based Augmentation Systems (SBAS): WAAS, EGNOS, MSAS (tracked for cross correlation improvement only)
- Receiver Autonomous Integrity Monitoring (RAIM) & Fault Detection and Exclusion (FDE) support, internal in the receiver.
- Support of assistance data (Ephemerides, location, time...) provided by customer application to ensure faster Time To First Fix (TTFF) through SUPL and LTO injection
- Periodic pulse output for synchronization with the GPS system clock
- NMEA-0183 output on USB

4.2.8. Application Development Environment

Please refer to the Telit AppZone Linux documentation in the link, below

4.2.9. Random Number Generator

The LE910Cx RNG is based on FIPS-140-2 PRNG (aka hw_drbg), seeded with QC designed hw entropy unit consisting of the noise source of the ring oscillator (RO).

There are several Linux devices to generate random numbers (under the /dev node):

1. hw_random – This is an HW random number generator, this is the preferred device to get random data from.

2. random – This is, in most cases, a SW random generator.
   
   The Linux kernel itself (on latest kernel versions >= msm-3.18) adds HW random data to /dev/random if randomness is not sufficient from SW RNG. Random will block if no sufficient randomness is built up.

3. urandom – This device does not have enough randomness and it is not recommended for use unless the quality of the RNG is a concern (this device will probably work faster).

The number of entropies used for the RNG can be checked, and modified, with the following sysfs:

/sys/module/rng_core/parameters/current quality

Max value is 1024.

An example for reading random bytes from the hw_random:

Note: chapter 4.2.9 is valid only for LE(Linux) models.

4.2.10. Wake up Events

The Telit Modules provide a function that reduces the power consumption during the period when they are in IDLE state (waiting for a call), allowing for longer activity with a given battery capacity.

The power saving function can be configured in several modes according to the user’s needs.
According to the answer of the `AT+CFUN=?` Command, you can know the Power Saving Modes supported by the Telit Module, please refer to the AT Commands Reference Guide for more details. In power saving mode with CFUN=5, UART AT interface disabled. URC is not displayed and is stored in the buffer on UART AT interface. It flushed to DTE when the modem device exit power saving mode by `<DTR=ON>`.

`AT#PSMRI=<duration time>` must be configured as non-zero value. It enables RI with the specified time if URC event happened during power saving mode with CFUN=5.

The power saving function can be waked up in several events as follows:

<table>
<thead>
<tr>
<th>Wake up Events</th>
<th>CFUN=0</th>
<th>CFUN=4</th>
<th>CFUN=5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Module enters NON-CYCLIC SLEEP mode</td>
<td>Module performs network deregistration and SIM deactivation. TX and RX are disabled</td>
<td>The power saving is enabled. DTR is used to exit/enter power saving.</td>
</tr>
<tr>
<td>Unsolicited Result Code</td>
<td>The new mode depends on URC</td>
<td>The new mode depends on URC</td>
<td>AT#PSMRI must be configured as non-zero value to get URC event via RI. The new mode depends on URC.</td>
</tr>
<tr>
<td>Incoming voice call</td>
<td>Incoming call is managed, RING is displayed. The module exits power saving state and enters CFUN=1 mode.</td>
<td>N/A</td>
<td>Incoming call is managed. RI toggle. DTR is used to exit/enter power saving state in CFUN=5 mode</td>
</tr>
<tr>
<td>Incoming data call(VoLTE)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Incoming SMS AT+CNMI=0,0, ...</td>
<td>Incoming SMS is managed, URC is not displayed. The module stays in power saving state in CFUN=0 mode.</td>
<td>N/A</td>
<td>Incoming SMS is managed. URC is not displayed. DTR is used to exit/enter power saving state in CFUN=5 mode</td>
</tr>
<tr>
<td>Incoming SMS AT+CNMI=1,1, ...</td>
<td>Incoming SMS is managed, URC is displayed. The module exits power saving state and enters CFUN=1 mode.</td>
<td>N/A</td>
<td>Incoming SMS is managed. DTR is used to exit/enter power saving state in CFUN=5 mode. URC is displayed when modem device exit power saving mode</td>
</tr>
<tr>
<td>Incoming GPRS packet</td>
<td>CFUN=1</td>
<td>N/A</td>
<td>CFUN=5</td>
</tr>
<tr>
<td>RTC alarm</td>
<td>CFUN=1</td>
<td>CFUN=4</td>
<td>CFUN=5</td>
</tr>
<tr>
<td>RTS toggling</td>
<td>CFUN=1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 7: Wake-up events out of power-saving mode
Note: Since the RTS toggle event periodically checks the pin status in CFUN=0 mode, in the worst case, it may take up to around 1 second for the module to wake up.

LE910C1-EU(4G+2G) does not allow power saving mode because HSIC configuration of LE910C1-EU(4G+2G) is the master mode. To support power saving mode, HSIC configuration must be disabled by #HSICEN=0 (Manual reboot is required) or please refer to section 4.2.17

4.2.10.1. Wake up Event Examples

4.2.10.1.1. CFUN=0: Call, SMS, #QSS, +CALA

Example 1

The wake-up event is an incoming call.
Starting control line configuration, UART AT interface is enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Type in CFUN=0, the module enters NON-CYCLIC SLEEP mode.
AT+CFUN=0
OK

Here is the new control line configuration. The module is in power saving.
<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=ON
An incoming call is arrived.
RING

Here is the new control line configuration. The module is no longer in power saving.
<DSR=ON>, RI=ON, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON
RING

Check the current CFUN.
AT+CFUN?
+CFUN: 1  " the module is in full functionality mode
OK
RING
Hang up the call.
ATH
OK

Here is the new control line configuration.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Example 2

The wake-up event is a SMS receiving.
Enable URC created by the SMS receiving.
AT+CNMI=1,1,0,0,0
OK
Starting control line configuration, UART AT interface is enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON
Type in CFUN=0, the module enters NON-CYCLIC SLEEP mode.
AT+CFUN=0
OK

Here is the new control line configuration. The module is in power saving.
<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=ON

A SMS is arrived.
+CMTI: “SM”,17

Here is the new control line configuration. The module is no longer in power saving.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Check the current CFUN.
AT+CFUN?
+CFUN: 1   ← the module is in full functionality mode
OK

Example 3

The wake-up event is the #QSS URC.
Starting control line configuration, UART AT interface is enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Enable Query SIM Status URC.
AT#QSS=1
OK
Type in CFUN=0, the module enters NON-CYCLIC SLEEP mode.
AT+CFUN=0
OK

Here is the new control line configuration. The module is in power saving.
<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=ON

Extract the SIM. After a while, the DTE displays the following URC:
#QSS:0

Here is the new control line configuration. The module is no longer in power saving.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Check the current CFUN mode.
AT+CFUN?
+CFUN: 1 ← the module is in full functionality mode
OK

Example 4

+CALA URC event forces the module in CFUN=1 mode.
Starting control line configuration, UART AT interface is enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Set the clock
AT+CCLK="08/05/16,09:20:30+00"
OK

Set when the alarm wakes up: in two minutes (it is just an example).
AT+CALA="08/05/16,09:22:30+00",0,2,"ALARM, ALARM, ALARM"
OK

Type in CFUN=0, the module enters NON-CYCLIC SLEEP mode.
AT+CFUN=0
OK

Here is the new control line configuration. The module is in power saving.
<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=ON

During the ALARM waiting, the module is in power saving and UART AT interface is disabled.
When the alarm wakes up, the DTE displays the URCs. The module exits power saving in CFUN=0 mode and enters CFUN=1 mode.
+CALA: ALARM, ALARM, ALARM
Here is the new control line configuration.  
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON  
+CALA: ALARM, ALARM, ALARM  
Check the alarm mode  
AT#WAKE?  
#WAKE: 1 ← the module is in alarm mode  
OK  
+CALA: ALARM, ALARM, ALARM  
Check the current CFUN.  
AT+CFUN?  
+CFUN: 1 ← the module is in full functionality mode  
OK  
+CALA: ALARM, ALARM, ALARM  
+CALA: ALARM, ALARM, ALARM  
After 90 sec, the module exits alarm mode.  
Check the alarm mode.  
AT#WAKE?  
#WAKE: 0 ← the module exited alarm mode  
OK

4.2.10.1.2. CFUN=4: #QSS, +CALA

Example 1

#QSS URC event leaves the module in CFUN=4 mode.  
Starting control line configuration, UART AT interface is enabled.  
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON  
Type in CFUN=4, the module performs network deregistration, and SIM deactivation.  
AT+CFUN=4  
OK  
Control line configuration is not changed.  
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON  
Enable Query SIM Status URC.  
AT#QSS=1  
OK
Extract the SIM. The URC does not arrive because CFUN=4 mode deactivates the SIM. The module stays in CFUN=4 mode.

AT+CFUN?
+CFUN: 4
OK

Example 2
+CALA URC event leaves the module in CFUN=4 mode. Starting control line configuration, UART AT interface is enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Set the clock
AT+CCLK="08/05/16,09:20:30+00"
OK

Set when the alarm wakes up: in two minutes (it is just an example).
AT+CALA="08/05/16,09:22:30+00",0,2,"ALARM, ALARM, ALARM"
OK

Type in CFUN=4, the module performs network deregistration, and SIM deactivation.
AT+CFUN=4
OK

Control line configuration is not changed
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

When the alarm wakes up, the DTE displays the URCs.

+CALA: ALARM, ALARM, ALARM

Control line configuration is not changed.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

+CALA: ALARM, ALARM, ALARM

Check the alarm mode
AT#WAKE?
#WAKE: 1 ← the module is in alarm mode
OK

+CALA: ALARM, ALARM, ALARM

The module does not change CFUN mode.
AT+CFUN?
+CFUN: 4
OK
+CALA: ALARM, ALARM, ALARM
After 90 sec, the module exits alarm mode.

Check the alarm mode.
AT#WAKE?
#WAKE: 0 ← the module exited alarm mode
OK
The module does not change CFUN mode.
AT+CFUN?
+CFUN: 4
OK

4.2.10.1.3. CFUN=5: Call, SMS, +CALA

Example 1
The wake-up event is an incoming call.
Starting control line configuration, UART AT interface is enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Force the module in CFUN=5 mode, the power saving is enabled.
AT+CFUN=5
OK
Control line configuration does not change, UART AT interface is still enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Force the module in power saving.
DTR → OFF
The module is in power saving, and UART AT interface is disabled.
<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=OFF
An incoming call is arrived
Here is the new control line configuration: RI=ON
<DSR=OFF>, RI=ON, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=OFF
Exit power saving, and UART AT interface is enabled
DTR → ON
<DSR=ON>, RI=ON, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON
The module exits power saving, but stays in CFUN=5 mode.

AT+CFUN?
+CFUN:5
OK
RING
Hang up the call.
ATH
OK
Enter power saving.
DTR ➔ OFF
The module enters again the power saving mode, and UART AT interface is disabled.
<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=OFF

Example 2
The wake-up event is a SMS receiving.
Enable URC created by the SMS receiving.
AT+CNMI=1,1,0,0,0
OK
Set AT#PSMRI to get URC event during power saving mode
AT#PSMRI=1000
OK
Starting control line configuration, UART AT interface is enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON
Force the module in CFUN=5 mode, the power saving is enabled.
AT+CFUN=5
OK
Control line configuration does not change, UART AT interface is still enabled.
<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON
Force the module in power saving.
DTR ➔ OFF
The module is in power saving and UART AT interface is disabled.
<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=OFF
A SMS is arrived and it stored in the buffer on UART AT interface and RI is ON during 1 sec

<DSR=OFF>, RI=ON, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=OFF

The module is still in power saving and UART AT interface is disabled.

<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=OFF

Exit power saving, and AT interface enabled. The buffered URC displayed

DTR \rightarrow ON

+CMTI: “SM”,17

<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

The module exits power saving but stays in CFUN=5 mode.

AT+CFUN?

+CFUN:5

OK

Enter power saving.

DTR \rightarrow OFF

The module enters again the power saving mode, and UART AT interface is disabled.

<DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=OFF

Example 3

The wake-up event is a SMS receiving

Check the number of SMS already arrived.

AT+CPMS?

+CPMS: “SM”,18,30,”SM”,18,30,”SM”,18,30 \Yes, a new SMS is arrived.

OK

Disable URC created by the SMS receiving.

AT+CNMI=0,0,0,0,0

OK

Starting control line configuration, UART AT interface is enabled.

<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Force the module in CFUN=5 mode, the power saving is enabled.

AT+CFUN=5

OK

Control line configuration does not change, UART AT interface is still enabled.

<DSR=ON>, RI=OFF, DCD=OFF, <CTS=ON>, RTS=ON, DTR=ON

Force the module in power saving.

DTR \rightarrow OFF
The module is in power saving and UART AT interface is disabled.
\[\text{DSR} = \text{OFF}, \text{RI} = \text{OFF}, \text{DCD} = \text{OFF}, \text{CTS} = \text{OFF}, \text{RTS} = \text{ON}, \text{DTR} = \text{OFF}\]
A SMS is sent and arrived. The DTE does not displays the URC +CMTI.
The module is still in power saving and UART AT interface is disabled.
\[\text{DSR} = \text{OFF}, \text{RI} = \text{OFF}, \text{DCD} = \text{OFF}, \text{CTS} = \text{OFF}, \text{RTS} = \text{ON}, \text{DTR} = \text{OFF}\]
Exit power saving and enable again the hardware flow control of the serial line.
\[\text{DTR} \rightarrow \text{ON}\]
\[\text{DSR} = \text{ON}, \text{RI} = \text{OFF}, \text{DCD} = \text{OFF}, \text{CTS} = \text{ON}, \text{RTS} = \text{ON}, \text{DTR} = \text{ON}\]
The module exits power saving but stays in CFUN=5 mode.
\text{AT+CFUN?}
+CFUN:5
\text{OK}
Check if a new SMS is arrived.
\text{AT+CPMS?}
+CPMS: “SM”,19,30,”SM”,19,30,”SM”,19,30 \downarrow Yes, a new SMS is arrived.
\text{OK}
Enter power saving.
\[\text{DTR} \rightarrow \text{OFF}\]
The module enters again the power saving mode, and UART AT interface is disabled.
\[\text{DSR} = \text{OFF}, \text{RI} = \text{OFF}, \text{DCD} = \text{OFF}, \text{CTS} = \text{OFF}, \text{RTS} = \text{ON}, \text{DTR} = \text{OFF}\]

Example 4
+CALA URC event leaves the module in CFUN=5 mode.
Starting control line configuration, AT interface is enabled.
\[\text{DSR} = \text{ON}, \text{RI} = \text{OFF}, \text{DCD} = \text{OFF}, \text{CTS} = \text{ON}, \text{RTS} = \text{ON}, \text{DTR} = \text{ON}\]
Force the module in CFUN=5 mode, the power saving is enabled.
\text{AT+CFUN=5}
\text{OK}
Control line configuration does not change, UART AT interface is still enabled.
\[\text{DSR} = \text{ON}, \text{RI} = \text{OFF}, \text{DCD} = \text{OFF}, \text{CTS} = \text{ON}, \text{RTS} = \text{ON}, \text{DTR} = \text{ON}\]
Set the clock
\text{AT+CCLK= ”08/05/16,09:20:30+00”}
\text{OK}
Set when the alarm wakes up: in two minutes [it is just an example].
\text{AT+CALA= ”08/05/16,09:21:30+00”,”0,2,”ALARM, ALARM, ALARM”}
\text{OK}
Set AT#PSMRI to get URC event during power saving mode
AT#PSMRI=1000
OK
Force the module in power saving.
DTR \rightarrow OFF
During the ALARM waiting, the module is in power saving, and UART AT interface is disabled.
\textless DSR=OFF>, RI=OFF, DCD=OFF, \textless CTS=OFF>, RTS=ON, DTR=OFF
When the alarm time is expired, URC event take place. It stored in the buffer on UART AT interface. and RI is ON during 1 sec
\textless DSR=OFF>, RI=ON, DCD=OFF, \textless CTS=OFF>, RTS=ON, DTR=OFF
UART AT interface is disabled.
Now, enable UART AT interface. The module exits power saving, and the buffered URC flushed to DTE. but stays in CFUN=5 mode.
DTR \rightarrow ON
\textless DSR=ON>, RI=OFF, DCD=OFF, \textless CTS=ON>, RTS=ON, DTR=ON
+CALA: ALARM, ALARM, ALARM
+CALA: ALARM, ALARM, ALARM
Check if the module is in alarm mode.
AT#WAKE?
#WAKE: 1
OK

+CALA: ALARM, ALARM, ALARM
Check the current CFUN.
AT+CFUN?
+CFUN: 5
OK
+CALA: ALARM, ALARM, ALARM
After 90 sec the module exits alarm mode.
AT#WAKE?
#WAKE: 0
OK
Check the current CFUN.
AT+CFUN?
+CFUN: 5
OK
Force the module in power saving.
DTR \rightarrow OFF
The module is in power saving in CFUN=5 mode, and UART AT interface is disabled. <DSR=OFF>, RI=OFF, DCD=OFF, <CTS=OFF>, RTS=ON, DTR=OFF

4.2.11. SPI
The LE910Cx includes a Serial Peripheral Interface (SPI) bus supporting:

- Master mode at max 50 MHz
- Programmable data bits (4 to 32 bits)
- Programmable spacing between byte/word transfers (SPI_CS_N WAIT)
- Programmable transfer length (number of bytes transferred within each SS/CS assertion)

LE910Cx has one SPI core using BLSP (board low speed peripheral).

The BLSP includes a UART and QUP (Qualcomm universal peripheral) cores.

This QUP has an SPI/I2C mini cores.

These mini cores implement the following logic:

- A common output FIFO provides system output data to one or more mini cores
- A common input FIFO provides system input data from one or more mini cores

These cores use BAM (Bus access module) to move data to/from the peripheral buffers. There is a pair of BAM pipes attached to each peripheral.

BAM block periodically reads the input FIFO until the programmed number of words are received.

BAM block periodically populates the output FIFO until the programmed number of words are written to the output FIFO.

Interrupt is generated once transfer completes.

Note: Two H/W Pins of SPI are shared with Aux UART, so SPI and Aux UART couldn’t be used at the same time. If SPI want to be used, please use #SPIEN and #SPICFG commands.

ThreadX products don’t support #SPICFG.

4.2.11.1. LE (Linux)
TGPIO 1-10 (customer allocated GPIO) can be configured as an interrupt source of an SPI master device. This allows an SPI slave device to notify the SPI master device of data being transferred.
4.2.11.2. TX (ThreadX)

SPI functionality is only provided to customer through AppZone framework. Please refer to 4.2.7 chapter for detailed information.

4.2.12. GPIO

LE910Cx provides 10 GPIOs and 8 UART pins, which can be configured as Input and Output through Linux device driver and AT command.

These GPIO pins can control external hardware directly using the GPIO pins, with little or even no hardware added.

<Supported GPIO pins for LE910Cx>

1 - GPIO1  6 - GPIO6
2 - GPIO2  7 - GPIO7
3 - GPIO3  8 - GPIO8
4 - GPIO4  9 - GPIO9
5 - GPIO5 10 - GPIO10

20 - DCD  21 - CTS
22 - RI   23 - DSR
24 - DTR  25 - RTS
26 - RXD  27 - TXD

To use UART pins as GPIO, it should be pre-set to GPIO through #V24CFG command.

(See “8.1. How to use #V24CFG command”)

To use 10 GPIOs, it should be control through #GPIO command or GPIO interface.

(See “AT Commands Reference Guide” and “Linux device driver Application Note”)

---

**Warning:** Some GPIOs (GPIO-1, GPIO-5~9) must not lifted externally (by the carrier board) during the module power on procedure. Pulling these pads up during module power up might lead to an unwanted/non-operational boot mode.

(See “Hardware User Guide”)
4.2.13. Serial Interfaces

4.2.13.1. LE (Linux)

4.2.13.1.1. Apps to External MCU

The LE910Cx includes serial interfaces (cdc-acm and raw data interfaces) on both the UART and USB physical interfaces. These interfaces are accessible from the Linux side and can be used to communicate with an external MCU.

The UART device nodes are:

- `/dev/ttyHS0` – This is the high speed UART (the modem port). This port is used by the modem as an AT command port. An application that wants to use this port for communication with an external MCU should first stop the modem service running on top of this port using the following command (“/sbin/ds_uart_script stop”) or #PORTCFG should be set to 8.

  **Note:** In case of #M2MATP=1, #PORTCFG should be set to 8. Please refer to # PORTCFG on “LE910Cx_AT_Command_Reference_Guide.doc”.

- `/dev/ttyHSL0` – This is the debug console port. This port is in use by the modem as an AT command port. In order to use this port for communication with an external MCU, #PORTCFG should be set to 0 or the modem service that runs on top of this port use the following command (“/sbin/ds_uart_script stop”) should be stop.

The USB device nodes are:

- `/dev/ttyGSX (X is a number)` – Depending on the selected USB composition, there might be one or several ttyGS ports. For example, USB composition 1201 includes a single ttyGS0 port (in 1201 this port is meant for NMEA sentences sent by the modem). This is a gadget serial interface and can be used as a standard tty port to communicate with an external MCU if NMEA sentences are not enabled.

  ttyGS ports represent:
LE910Cx Software User Guide

- **NMEA ports** - These ports are used by the modem to dump NMEA sentences. This port is disabled by default, and are enabled when the user activates it via the following AT commands:
  - AT$GPSP=1
  - AT$GPSNMUN=1,1,1,1,1,1,1

If the NMEA ports are not enabled, these ports can be used by the application to communicate with an external MCU.

### 4.2.13.1.2. Apps to Modem

Modem and apps communicate via shared memory. The devices used for this communication are smd devices and are present in the /dev/node. It is not recommended to work with these ports directly, Telit uses these ports for several use cases and a change might break these functionalities.

Below is the list of smd channels available on the apps:

```
/dev#ls-1/dev/smd*
```

- `Crw-rw ---- 1 root root 248, 11 Jan 1 1970 / dev / smd11`
- `Crw-rw ---- 1 root root 248, 2 Jan 6 01:58 / dev / smd2`
- `Crw-rw ---- 1 root root 248, 21 Jan 1 1970 / dev / smd21`
- `Crw-rw ---- 1 root root 247, 1 Jan 1 1970 / dev / smd22`
- `Crw-rw ---- 1 root root 248, 36 Jan 1 1970 / dev / smd36`
- `Crw-rw ---- 1 root root 248, 7 Jan 1 1970 / dev / smd7`
- `Crw-rw ---- 1 root root 248, 8 Jan 6 01:58 / dev / smd8`
- `Crw-rw ---- 1 root root 248, 9 Jan 1 1970 / dev / smd9`

/dev/smd8 is used by the ttyHS0 for AT command over the UART (USIF0 port.)

/dev/smd9 is used by the MCM_ATCOP for AT commands sent via the mcm interfaces.

/dev/smd2 is used by the ttyHSL0 for AT command over the AUX UART (USIF1 port). If #PORTCFG is 8 or 0, User can send an AT command via this smd channel and capture a response as following:

```
/dev # cat /dev/smd2&
/dev # echo-e "at/r/n">/dev/smd2
/dev # at
```
OK

```
/dev # echo -e "at+cpin?\r\n"/dev/smd2
/dev # at+cpin?
+CPIN: READY
OK
```

When `#PORTCFG` is 14 and `#M2MATP` is 1, the following command (`"/sbin/ds_uart_script
stop"`) should be stop in order to use smd2.

Other smd channels are used internally by Telit/QC and cannot be accessed by user.

---

**Note:** If UART (USIF0 port) is assigned as an AT port by `#PORTCFG`,
the `/dev/smd8` is used internally. In case of `#M2MATP=1`, `#PORTCFG
should be set to 8 to use "/dev/smd8" for customer use.

If AUX UART (USIF1 port) is assigned as an AT port by `#PORTCFG`, the
"/dev/smd2" is used internally. `#PORTCFG` should be set to 8 or 0 to
use "/dev/smd2" for customer use. Or the modem service running
on top of this port should be stopped with the following command
("/sbin/ds_uart_script stop") on every boot-up.

Please refer to `#PORTCFG` on the AT command guide document.

---

### 4.2.14. Audio

#### 4.2.14.1. LE

---

Audio subsystem

- Optional embedded analog codec with two microphone inputs
- Optional embedded analog codec with one stereo or two mono outputs
- PCM digital audio IO
  - Clock Type: Master
  - Short frame sync
  - Data format 16-bit linear
The purpose of the Audio user space Application is:

1. Configure and control the audio properties such as Volume, clock, mute device and so on.
2. Use the UCM file to configure audio paths and audio devices (handset, hands-free)
3. Use AMIX to send commands and data to the ALSA.
4. Manage all voice call events for audio.
5. Manage the digital (external codec) and analog (internal codec) use cases.

Data communication between MAXIM9867 and MDM9628 is via a dedicated Aux PCM interface.

UCM is the user space library that provides C API for clients.

ALSA is the kernel audio subsystem that abstracts the PCM and controls.

ASoC is the low-level driver subsystem.
The ACDB file contains audio calibration data and is categorized as following:

- **Handset_cal.acdb** – Contains calibration data for handset devices
- **Speaker_cal.acdb** – Contains calibration data for speakerphone (handheld, handsfree) devices
- **Headset_cal.acdb** – Contains calibration data for headset devices
- **Bluetooth_cal.acdb** – Contains BT devices for voice and audio (not supported)
- **Global_cal.acdb** – Contains voice and audio stream calibration that is independent of device, and other global calibration
- **Hdmi_cal.acdb** – Contains HDMI audio playback device (not supported)
- **General_cal.acdb** – Contains general calibration data not falling in any of the other categories.

The LE910Cx has several locations to search for ACDB files, which allows customer to override Telit’s defaults settings and work with QC tools. These ACDB sets of files are searched in the order below:

1. `/data/acdb/acdbdata`. This is usually where the QC tool enters calibration data when used.
2. Default code settings. This is Telit’s default setting. We will fall back into this if none of the above exists.

This basically allows the customer to calibrate the audio via the QC tool and apply. If the calibration data is accepted, the customer puts the calibration files into its rom volume and the device will automatically pick this up in the next power up.

Command-line examples for using the ALSA soundcard driver:

- **Record an active voice call (analog audio):**
  
  - `amix 'MultiMedia1 Mixer AUX_PCM_MAX9867_UL_TX' 1`
  - `amix 'Input Mixer' 1`
  - `arec -D hw:0,0 -R 8000 -C 1 file.wav`

- **Record an active voice call (digital audio):**
  
  - `amix 'MultiMedia1 Mixer AUX_PCM_UL_TX' 1`
  - `arec -D hw:0,0 -R 8000 -C 1 file4.wav`

- **Play an audio file:**
  
  - `amix 'AUX_PCM_MAX9867_RX Audio Mixer MultiMedia1' 1`
  - `aplay filename.wav`
4.2.14.2. TX (ThreadX)

Audio subsystem

- Optional embedded analog codec with two microphone inputs
- Optional embedded analog codec with one stereo or two mono outputs
- PCM digital audio IO
  - Clock Type: Master
  - Short frame sync
  - Data format 16-bit linear
  - `<clock>`
    - 2048 - DVI Clock activated at 2048KHz
    - 4096 - DVI Clock activated at 4096KHz
  - `<samplerate>`
    - 8KHz
    - 16KHz

- Clock 2048KHz supports only Sample Rate 8KHz
- Clock 4096KHz supports only Sample Rate 16KHz

**Note:** ThreadX products don’t supports the following features & functionality.

UCM, ALSA (amix, arec, aplay),
Audio playback, Audio playback during voice call, Voice recording, In call music delivery, TTY, USB Audio

4.2.15. UART

The LE910Cx has two UART interface, Main and Aux.

Main UART interface is a 4-wires UART with max data rates up to 3.75 Mbps and acts as DUN channel as default.

Aux UART interface is a 2-wires UART acting as DUN channel as default.

Following baud rates are supported:
300,600,1200,2400,4800,9600,19200,38400,57600,115200,230400,460800,921600,2000000,2500000,3000000,3500000,3750000
4.2.15.1. LE (Linux)

If the Customer does not need UART modem ports, then can access the TTY device created under the dev file-system. This device can be accessed from user space to read/write data to a peripheral connected to the LE910Cx.

The TTY device can be configured with the STTY utility (included).

To tear down the UART to modem connection, use this command:

/sbin/ds_uart_script stop

After this, the ttyHS0 and ttyHSL0 can be directly accessed (/dev/ttyHS0) from Linux user space for read/write to an external processor connected on the other side.

**Note:** If the Customer doesn’t need UART modem ports, #PORTCFG should be set to 8 when #M2MATP is 1. Please refer to #PORTCFG on “LE910Cx_At_Command_Reference_Guide.doc”

4.2.16. USB Interface

The LE910Cx includes a USB2.0 compliant Universal Serial Bus (USB) Transceiver, which operates at USB high-speed (480Mbits/sec). By default, the module is configured as a USB peripheral.

4.2.16.1. LE (Linux)

The USB port is typically used for:

- Flashing of firmware and module configuration
- Production testing
- Accessing the Application Processor’s filesystem (debug bridge)
- AT command access (2 modem ports)
- High speed WWAN access to external host
- Diagnostic monitoring and debugging
- NMEA data to an external host CPU

The following standardized device classes can be supported:

- Serial (reduced ACM), CDC-ECM, MBIM, RMNET (Qualcomm proprietary)

Note:
• When the module is attached to USB serial driver on Linux platform, DIAG port, MODEM ports and NMEA port will be created as “/dev/ttyUSBx” not “/dev/ttyACMx”. Please refer to “Telit_Modules_USB_Drivers_User_Guide”.

• LE910Cx uses a fixed USB serial number, not the unique USB serial number of each device on normal boot. Ex) 012345789ABCDEF ...

The following USB compositions are available:

1201 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP
1202 - DIAG + ADB + NMEA + MODEM + MODEM + MODEM + SAP
1203 - RNDIS + DIAG + ADB + NMEA + MODEM + MODEM + SAP
1204 - DIAG + ADB + USB_MBIM + NMEA + MODEM + MODEM + SAP
1205 - USB_MBIM
1206 - DIAG + ADB + ECM + NMEA + MODEM + MODEM + SAP
1207 - RMNET + NMEA + MODEM + MODEM + SAP
1208 - RNDIS + NMEA + MODEM + MODEM + SAP
1209 - USB_MBIM + NMEA + MODEM + MODEM + SAP
1210 - ECM + NMEA + MODEM + MODEM + SAP
1211 - MODEM + MODEM
1212 - NMEA + MODEM + MODEM + SAP
1213 - DIAG + ADB + RMNET + AUDIO + NMEA + MODEM + MODEM + SAP
1214 - RNDIS + DIAG + ADB + AUDIO + NMEA + MODEM + MODEM + SAP
1215 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP
1216 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP
1217 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + AUX
1218 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1219 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1220 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1221 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1222 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1223 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1224 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1225 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1226 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1227 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1228 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1229 - DIAG + ADB + RMNET + MODEM + MODEM + AUX
1230 - DIAG + ADB + RMNET + AUDIO + NMEA + MODEM + MODEM + SAP
1231 - RNDIS + DIAG + ADB + AUDIO + NMEA + MODEM + MODEM + SAP
1232 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP
1233 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP
1234 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP
1235 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP
1236 - DIAG + ADB + RMNET + NMEA + MODEM + MODEM + SAP

The USB composition can be changed using the usb_composition utility on the Linux side as well as using the #USBCFG AT command (covered by the LE910Cx AT user guide). The usb_composition utility can be used to select any of the above composition lists.

The 125X USB compositions are specifically made for customers that are willing to allow the LE910Cx device to sleep even if the USB is connected (Enables the USB selective suspend). The USB selective suspend also depends on the host implementation.

How to change USB composition to MBIM only USB composition.

Note that on Linux operating system only, the following commands can be used.
• Please send MBIM_OPEN message to modem with the following command and wait 3 sec.

```bash
echo 01 00 00 00 10 00 00 00 01 00 00 00 10 00 00 | xxd -r -p >/dev/cdc-wdm0
```

• Please send USB composition with the following command

```bash
echo 03 00 00 00 32 00 00 00 05 00 00 00 01 00 00 00 00 00 00 00 54 65 6c 69 74 4d
42 49 4d 45 78 74 65 6e 64 53 01 00 00 00 01 00 00 00 02 00 00 00 XX 00 | xxd -r -p
>/dev/cdc-wdm0
```

The red number should be changed to set USB configuration and the range of red number is 0x00-0x0c.

4.2.16.2. TX (ThreadX)

The USB port is typically used for:

• Flashing of firmware and module configuration
• Production testing
• AT command access (2 modem ports)
• High speed WWAN access to external host
• Diagnostic monitoring and debugging

The following standardized device classes can be supported:

• Serial (reduced ACM), CDC-ECM, RMNET (Qualcomm proprietary)

![Note:](image)

*Note: When the module is attached to USB serial driver on Linux platform, DIAG port and MODEM ports will be created as “/dev/ttyUSBx” not “/dev/ttyACMx”.*

Please refer to “Telit_Modules_USB_Drivers_User_Guide”.

The following USB compositions are available:

- 1031 - DIAG + MODEM + MODEM + RMNET
- 1033 - DIAG + MODEM + MODEM + ECM
- 1034 - MODEM + MODEM + RMNET
- 1035 - MODEM + MODEM + ECM
- 1036 - MODEM + MODEM
The USB composition can be changed by #USBCFG AT command (covered by the LE910Cx AT user guide).

4.2.17. HSIC Interface

The LE910Cx includes a 2-wire HSIC (High-Speed Inter-Chip) interface and the interface supports HSIC master or slave mode.

The HSIC interface of LE910Cx supports the following feature:

- No hot plug detection
- No hot removal/attach, interface is always connected
- No high-speed chirp protocols
- HSIC master/slave mode support

The HSIC configuration can be changed using #HSICEN command and manual reboot is required.

Example 1
Enable HSIC master mode.

`AT#HSICEN=1`
OK

Example 2
Enable HSIC slave mode.

`AT#HSICEN=2`
OK

Example 3
Disable HSIC configuration.

`AT#HSICEN=0`
OK

How to make power saving mode when HSIC configuration of LE910Cx is master mode (master and slave connected state)

- Before set CFUN to 5, please do the following command on apps
  `echo auto > /sys/bus/usb/devices/1-1/power/control`
Note: If the HSIC configuration of LE910Cx is in slave mode, the LE910Cx does not allow the power saving mode because the signals between HSIC master and slave resume are not sync.

If HSIC configuration of LE910Cx is the master mode, the power saving mode can only be entered in the HSIC master and slave connection state.

ThreadX products do not support the HSIC interface.

4.2.18. Ethernet Interface
The LE910Cx have Embedded Ethernet MAC and support only SGMII interface.

The embedded Ethernet MAC of LE910Cx supports the following features.

- IEEE 802.3 Ethernet 10/100/1000Mbps, SGMII IF
- SGMII interface can be used using external PHY. (SGMII to external PHY)
  - Giga Ethernet PHY can be used by a transceiver chip (example: Marvell 88EA1512 PHY chip)

Note: ThreadX products do not support SGMII interface.

4.2.19. SD/MMC Interface
LE910Cx provides an SD port supporting the SD3.0 specification, which can be used to support standard SD/MMC memory cards.

Please refer to the “LE910Cx Linux device driver Application Note” document for more details.

Note: ThreadX products do not support SDIO interface.

4.2.20. RTC
The LE910Cx includes an RTC (Real Time Clock), which allows an application to set an alarm to either wake up the module from sleep mode, power up the module or simply interrupt it once the alarm expires. The interface to the RTC, from the SW perspective, takes place via the RTC device exposed in the device file system [standard RTC device interface].
The RTC driver handles the RTC time and alarm requests from the user.

The RTC sysfs interface can be seen at: /sys/class/rtc/rtc0/

User can set the RTC for wake alarm (using RTC_WKALM_SET ioctl) and receive notification via RTC device interface (/dev/rtc0). Another way is to set the RTC wake alarm, shutdown the module (shutdown -h now) and the device will automatically power up when the alarm expires.

To allow the user space to know why the device has powered up, the following file has been added:/var/volatile/tmp/rtc_wake_status.

If the file contains 0 as a value, it basically means a normal user selected power up. 1 means power up due to RTC alarm expiration.

---

**Note:** ThreadX products do not support RTC interface.

---

4.2.21. Time Services

The time daemon manages the system time between the modem and the app processor.

The time daemon service starts during boot and reads the RTC time from /dev/rtc0 and the offset from file /data/time/ats_1 (or /var/tmp/time/ in older versions). This value is then set as the system time.

When the system boots and time daemon initialize for the first time, the daemon reads the file at /data/time/ats_1 to initialize the offset value. Therefore, as long as the files are present and contain the correct values, the system time is preserved after system reboot.

4.2.21.1. Coordinated Universal Time (UTC)

The UTC time standard is used to adjust the world clock and time. UTC is based on International Atomic Time (TAI), and time zones around the world are expressed as positive or negative offsets from UTC.

UTC is the time standard used for many Internet and web standards. The Network Time Protocol, designed to synchronize the clocks of computers over the Internet, encodes the times using the UTC system.

UTC is helpful to avoid confusion about time zones and daylight saving time.

4.2.21.2. Time Zones

The time zones around the world are expressed as positive or negative offsets from UTC.
4.2.21.3. Daylight Saving Time (DST)

DST is observed in some time zones by advancing the time by some duration in summer and reverting to the original time during winter. DST helps in getting more daylight in the evening and less in the morning.

4.2.21.4. Time Update

Mobile devices have an internal timer system and the time and time zone can be updated manually. Due to inaccuracies of the device-specific internal timer system, each device deviates with time over a period. There are various network standards to synchronize the device time with the network-provided wall clock time periodically:

Network Time Protocol (NTP)

NTP is a networking protocol for synchronizing the clocks of computer systems over packet-switched, variable-latency data networks.

NTP provides UTC, including scheduled leap-second adjustments. No information about time zones or DST is transmitted. This information is outside the scope of this document and must be obtained separately.

NTP uses an epoch of January 1, 1900.

Network Identity and Time Zone (NITZ)

NITZ is a mechanism for provisioning the local time, date, and network provider identity information to mobile devices via a wireless network. NITZ is currently an optional part of the official GSM standard (phase 2+release 96).

The NITZ standard allows the network to “transfer its current identity, universal time, DST, and LTZ, but each is optional and support varies across radio access network vendor and operators.”

With NITZ, the accuracy of the time information is in the order of minutes.

GPS – Clock synchronization

The GPS receiver can also use time information received from GPS time signals. The time accuracy of GPS network is < 1 ms.

4.2.21.5. System Time Base

Real-time time base

The Real time is a wall clock time used by the UI to display the current system time. Generally, this time is updated and synchronized with time information from the network, for example, as the modem uses standard network time protocols, such as NTP or NITZ.
During synchronization, this time can go forward or backward with regards to the network time.

**Monotonic time base**

The monotonic time is time elapsed since the epoch time (01 Jan 1980) or some random start time. Since this time is not used for displaying UI or alarm setup, the start time is not relevant.

The monotonic time always moves forward in time but does not reflect the time on the wall clock in any specific way. In the current implementation, CLOCK_MONOTONIC resembles the number of tick jiffies that it starts at 0 when the system boots and monotonically increases from there.

The monotonic time is used by the kernel and the user for all relative time events, because this time never goes backward.

### 4.2.22. Data Connection

#### 4.2.22.1. QCMAP_CLI

QCMAP_CLI is a QC user space application that allows to activate a PDP context along with network interface setup, firewall configuration, DNS etc.

This is a GUI application which resides in the /usr/bin directory.

---

**Note:** ThreadX not supports QCMAP_CLI.

---

### 4.2.23. WatchDog

A watchdog is a fixed-length counter that enables a system to recover from an unexpected hardware or software catastrophe.

Unless the system periodically resets the watchdog timer, the watchdog timer assumes a catastrophe and tries to handle the situation.

In general, there are two types of watchdog implementations, a hardware watchdog and a software watchdog based on timer interrupt.

Both software and hardware watchdogs are used in the system.
The software watchdog is not implemented in all subsystems; for example RPM, TrustZone, and APSS do not have software watchdogs, while CNSS and MPSS implement software watchdog.

The hardware watchdog module is a piece of hardware used to ensure that the processor is not stuck or overloaded and consists of a timer that counts down from a predetermined value. If the timer is not reset (also known as "dog_kick" or "petting the dog" or "servicing the dog") by the corresponding CPU core, it eventually counts to 0 and triggers a watchdog timeout.

It is the responsibility of each CPU core to ensure it keeps resetting the counter. If it is unable to do so (if the dedicated task is starved or the CPU core is locked up, etc.), it is assumed that the system has gone into a bad state.

In addition to the reset triggering signal (WatchDog_expired), it is also possible to generate a watchdog interrupt before the watchdog expiration, to allow a processor to attempt the system recovery before resetting it:

- **BARK (FIQ)** – Interrupt before watchdog expiration to allow the processor to attempt the system recovery before resetting it

- **BITE (Reset)** – When watchdog timeout happens

The watchdog timer continues counting even after BARK occurs.

### 4.2.23.1. Hardware Watchdog Characteristics

In the LE910Cx platform, the system has one and only one hardware watchdog counter for every processor or processor cluster located in the corresponding processor subsystem.

- The only exception is that the app processor has a non-secure and secure watchdog.

- Each processor or processor cluster is responsible for periodically resetting (kicking/ petting/servicing) of its own watchdog.

- The system has one and only one secure watchdog whose primary event (Bite) causes a system reset or cold boot.

- With the exception of the secure watchdog, the primary event, or bite, shall be sent to the app processor as an interrupt.

- The secondary event, or bark, must and will be serviced by the corresponding processor.
The secure watchdog is always under the control of the Secure Root of Trust (SRoT).

The system provides a secure watchdog enable pin to be used to connect the watchdog bites to the global reset circuitry for debug purposes.

A watchdog enable pin is provided behind a GPIO.

The GPIO pin is detected by the fuse detect operation, and the value is stored in a register in the security control block.

A watchdog enable fuse is also provided and will be ORed with the GPIO. So, if the watchdog enable fuse is blown, the secure watchdog is forced to be enabled and the GPIO is essentially ignored.

The watchdog timer never causes a processor from exiting a sleep or power-collapse state with the exception of the secure watchdog.

With the exception of programming the watchdog duration, the watchdog hardware is designed in such a way that the corresponding software should only need to pet its own watchdog. All watchdog enables and interruptions due to power collapse, processor sleep, and debug conditions are handled automatically by the hardware.

All hardware watchdogs run on the 32 kHz sleep XTAL clock.

The size of the watchdog timer counter is 20 bits wide. With the sleep clock running at 32 kHz, a maximum duration of 32 sec is achieved.

When a processor is in the Reset state, the associated watchdog is held in the Disabled state. When a processor is hung, the subsequent restart process resets the processor subsystem, not just the CPU; then the watchdog timer including the configuration registers is also reset.

Upon cold boot or subsystem restart, the watchdog is held in the Disabled state until the software enables the watchdog timer.

4.2.23.2. Watchdog Connectivity

All processor subsystems have the watchdog bite sent to the app processor. The barking event is routed as a local interruption.

Note that the non-secure watchdog bark in the app processor is sent to HLOS, and the non-secure bite is sent to TrustZone.
4.2.23.3. A7 Apps Processor Watchdogs

The A7 app processor subsystem has two watchdogs (secure and non-secure), each handled by a different software block.

Non-secure A7 apps processor watchdog

If the A7 apps processor hardware watchdog goes without being petted for 4 sec, a bark IRQ is asserted. This is known as nonsecure dog bark.

The kernel handles this as a software error. If the watchdog continues for 5 sec without being petted or if the bark IRQ has not been handled properly, FIQ is reported to TrustZone. This is known as nonsecure dog bite and it collects register values, downloads the cache contents, and resets the device. The watchdog driver currently schedules itself to pet the watchdog every 3 sec.

For debugging purposes, you can disable the watchdog module by the following method:

- If the watchdog is enabled at bootup (enable=1), the runtime_disable sysfs node at /sys/devices/b017000.qcom,wdt/disable can be used to deactivate the watchdog

Note the dog bark is only received if the processor is not stuck with interrupts enabled and the hardware is still in a functional state, which is not common. If the dog bark cannot be handled and the system gets stuck for any reason, the dog bite occurs and resets the target. The Register information stored by TrustZone is used to debug non-secure apps dog bite issues.

Secure watchdog timer

The secure watchdog timer is managed by SRoT running on the apps processor.

The bark event of this timer is sent to SRoT as an interrupt. If SRoT becomes nonresponsive, the integrity and stability of the entire SoC is in question and the only course of action is a reset to cold boot. Therefore, the bite event of this timer resets the PS_HOLD register, causing the PS_HOLD to transit to a logic-0 state.

This causes the PMIC to enter a chipset reset sequence.

The registers in the secure watchdog timer shall only be accessible by SRoT.

The access control infrastructure must prevent any other EEs than SRoT from accessing the secure watchdog.

The secure watchdog timer will automatically resume from the hardware upon any wakeup event to SRoT when SRoT is in Sleep mode.

The secure watchdog timer must be kept in the Disabled state when the chip exit cold reset until SRoT enables it. Since only the secure watchdog timer can cause the PMIC to reset the MSM, it is also used to respond to exit errors from chip sleep states (XO...
shutdown and/or VDD minimization) by clearing PS_HOLD to cause PMIC to reset the MSM. The secure watchdog timer will automatically resume on any wakeup event, which directs the chip to come out of a chip sleep state (VDDmin or X0 shutdown). Safe watchdog barking is an outage for SRoT only.

4.2.23.4. MPSS Watchdog

The MPSS watchdog module can generate BARK and BITE events:

- **BARK (FIQ)** – Bark time is programmable
- **BITE (Reset)** – Watchdog BITE generates an IRQ for the apps processor; MPSS watchdog BITE time is fixed at ~390 ms

An FIQ is generated when BARK time is hit. A BARK event is handled as a software error in the MPSS. Therefore, the MPSS follows generic error handling procedures.

When the MPSS watchdog timer count reaches 0, the hardware watchdog asserts an interrupt to the apps processor (A7 apps processor). An NMI is generated locally. As the name NMI suggests, this interrupt cannot be blocked. The NMI handler on the subsystem then triggers the error handler that saves the context of the system and informs the apps processor of the error.

BITE interrupts on the MPSS indicate unresponsive subsystems due to a software glitch and/or hardware error such as bus lockup, memory corruption, etc. The A7 apps processor generates a kernel panic once it receives a BITE interrupt from MPSS unless the subsystem restart feature is enabled. In addition to hardware watchdog support, the modem implements software watchdog, which consists of the DOG task, and a protocol imposed on reporting activities in the system. The monitored activities call a function to report to DOG. The activity of the DOG software is one of the most important activities in the system. It defines a software timer, for example 100 ms, which causes it to run periodically to reset the hardware watchdog timer, that is to stroke the hardware watchdog and prevent hardware watchdog timeout. Each monitored activity has a defined timeout period during which it must report to the DOG activity to indicate proper operation. These activities generally set a software timer to schedule their reporting to the DOG activity. Since activity latency delays make planning and execution of activities uncertain, activities must be reported significantly before their timeout period to reliably avoid a dog timeout.

Periodically, for example, once every 100 milliseconds, the DOG activity checks the signaling status of the monitored activities in order to detect the signaling of delayed activity (dog timeout).
4.2.24. Power Management

Hardware Power Architecture/Features

- Single XO
  - CXO (19.2 MHz) sources all clocks. CXO is always ON as its buffers are turned off when XO shutdown is exercised. The sleep clock (32 KHz) used by the MDM chipset in XO Shutdown mode is derived from CXO; it is used to clock always-on domains such as the MDM Power Manager (MPM), parts of the modem core, and certain timer circuits.

- Multiple voltage domains – Memory, digital, and APC
  - VddMx (memory rail) – VDD_MX represents on-chip memories. This power domain is never switched off but can be minimized to a lower power, typically when MDM is in deep sleep with XOs turned off (memory voltage does not scale in Low-Power modes with the logic domains).
  - VddCx (digital rail) – VDD_CX represents all digital logic circuits/cores of MDM that must retain a minimum voltage, even when MDM is in deep sleep (with XOs off). RPM core, system fabric, and MDM9x07 digital cores are some of the examples that depend on this power domain.
  - Vdd APC (APC rail) – VDD_APC rail powers up the APSS subsystem.

Software Power Features

- XO shutdown
  - During XO shutdown, CXO buffers at PMIC are switched off, leaving CXO crystal still running.
  - CXO still needs to be generated as it is used to generate the 32 KHz sleep clock in PMIC.
  - No clock is fed to MDM9x07 except the 32 KHz sleep clock, which is required for the always-on parts; for example, MPM block.
  - To enter XO shutdown, all master processors must be in Power collapse mode, dedicated clocks should be off, and shared clocks must be rated “off” by their clients.

- Vdd minimization
  - Vdd minimization is the deepest Low-power mode that can be achieved in the system by minimizing VddCx and VddMx to their lowest possible voltage.
  - When Vdd minimization is achieved, the chip is not operational, except for detecting wake-up interrupt/timer expiration; however, all hardware
(supplied by Vdd Cx/Mx) states are still maintained. These two power domains cannot be power-collapsed, so they are put to a lower voltage that can sustain the contents in memories, and so on.

- Lowering the voltage saves leakage current, and therefore reduces overall power consumption.
- To enter into Vdd minimization, all master processors should vote for X0 Shutdown as well as retention voltage on Cx/Mx.

**APPS Power features**

**Supported Low-Power modes**

- **SWFI** – SWFI is an ARM-supported instruction. In this mode, the processor clock is stopped, no instructions are executed, and the register states are preserved. Core exits this Low-power mode upon any interruption.

- **Standalone power collapse** (without RPM notification) – Clock gate and power collapse for individual core. Processor clock is stopped and power-collapse for individual core without assistance from RPM.

- **Power collapse** (with RPM notification) – This Low-power mode includes switching off the power of the core in addition to stopping the processor clock.
  - RPM-assisted power-collapse.
  - Subsystems vote for Low-power mode on shared resources such as X0, L2 cache, and Vdd Cx/Mx to the RPM.
  - There is a higher recovery penalty to resume Active state

**Suspend Features for LE(Linux)**

**Wakeup Sources Replacing Legacy Android Wakelock**

- Enables drivers (kernel space/user space) to finish transactions in progress before going into suspension
- To verify active wakeup sources: `cat /sys/kernel/debug/wakeup_sources`
- Wakeup sources are good for tracking kernel-originated events, but they do not provide any way for user space to indicate that the system should not sleep
- An application can write a name (and an optional timeout) to `/sys/power/wake_lock` to establish a new, active wakeup source. The wake lock name provided will be written to the wakeup sources. That source will prevent system from being suspended until either its timeout expires or the same name is written to `/sys/power/wake_unlock`. 
• A driver receiving a wakeup event will mark the associated wakeup source as active, keeping the system running. That source will remain active until user space consumes the event. But before doing so, the user-space application takes a “wake lock” of its own, ensuring it will be able to complete its processing before the system goes back to sleep.

Autosleep

• Automode is enabled or disabled by writing on/off to /sys/power/autosleep (libsuspend)
• try_to_suspend() function is the core of Autosleep
• Continuous looping (without polling) on itself to see if all active wakeup sources have been released while Automode is on

CPUIdle

CPUIdle is a kernel PM infrastructure.

CPUs today support multiple idle levels differentiated by varying exit latencies and power consumption during inactivity.

CPUIdle enables efficient management of these different idle CPUs.

It separates drivers that can provide support for multiple types of Idle states and policy governors that decide which Idle state to use at runtime.

The CPUIdle driver can support multiple idle states based on parameters like variable power consumption, wakeup latency, etc.

The main advantage of this infrastructure is that it allows independent development of drivers and governors and allows for better CPU PM.

CPUIdle provides idle state detection capability and can also support entry/exit into CPU Idle states

CPUIdle initializes the cpuidle_device structure for each CPU device and registers with cpuidle using cpuidle_register_device

CPUFreq

CPU Frequency (CPUFreq) scaling is PM method used in running mode.

Sysfs interface – /sys/devices/system/cpu/cpu*/cpufreq/* (Linux)

Switching of CPUFreq is governed by these governors in static or dynamic manner:

• Performance – CPU runs at static maximum frequency
- Powersave – CPU runs at static minimum frequency
- User space – Determined by static user space program
- Ondemand – On-demand dynamic governor sets target frequency based on CPU busy/idle statistics
- Conservative – Conservative dynamic governor sets target frequency, based on CPU busy/idle statistics

User space interface for LE(Linux)

LE910Cx provides the following power management capabilities, accessible to the user space:

- Wakelocks. Just like the LE910, a wakelock is used to prevent the system from going into sleep and is accessible to a user space application. Wakelock is implemented as a wakeup source.
- Autosleep. Allows the user to override the above wakelock mechanism.
  - Setting to “off” will force the system not to sleep regardless of the wakelocks.
  - Setting to “mem” will cause the system to use the wake locks to decide whether to sleep or not.

4.2.25. Performance Build(Linux)

The LE910Cx offers a performance optimized build along with the non-performance optimized build provided so far. Any tests performed on the A4 regarding performance, especially on the following topics, should be performed on the performance build.

The main differences between these two builds are the powerup time and throughput in various scenarios, including WWAN, WLAN and Ethernet.

Performance optimized build changes (oppose to the non perf) the following images:

- Linux LK
- Linux Kernel
- Linux root FS

The following configurations are removed when using the performance build:

- CONFIG_KALLSYMS_ALL - This option ensures that all symbols are loaded into the kernel image (that is, symbols of all sections) at the cost of a larger kernel size
- CONFIG_PROFILING – This option enables the extended profiling support mechanisms used by profilers
- **CONFIG_NETFILTER_DEBUG** – This option adds additional messages useful in debugging the netfilter code.

- **CONFIG_DYNAMIC_DEBUG** – This option compiles debug level messages into the kernel, which would not otherwise be available at runtime.

- **CONFIG_DEBUG_PAGEALLOC** – This option Unmaps pages from the kernel linear mapping after `free_pages()`. This results in a large slowdown but helps to find certain types of memory corruptions.

- **CONFIG_DEBUG_KMEMLEAK** – This option enables the memory leak detector and introduces an overhead to the memory allocation.

- **CONFIG_DEBUG_KMEMLEAK_DEFAULT_OFF**

- **CONFIG_DEBUG_STACK_USAGE** – This option enables the display of the minimum amount of free stack which each task has ever had available.

- **CONFIG_DEBUG_MEMORY_INIT** – This option enables additional sanity checks during memory initialization.

- **CONFIG_DEBUG_SPINLOCK** – This option enables catching missing spinlock initialization and certain other kinds of spinlock errors commonly made.

- **CONFIG_DEBUG_MUTEXES** – This option allows mutex semantics violations and mutex related deadlocks (lockups) to be detected and reported automatically.

- **CONFIG_DEBUG_ATOMIC_SLEEP** – When this option is enabled, various routines which may sleep will become very noisy if called within atomic sections: when a spinlock is held, within pre-disabled sections, inside an interrupt, and so on.

- **CONFIG_DEBUG_LIST** – This option enables extended checks in linked-list walk routines.

- **CONFIG_FAULT_INJECTION_DEBUG_FS** – This option enables the configuration of fault-injection capabilities via debugs.

- **CONFIG_FAULT_INJECTION_STACKTRACE_FILTER** – This option provides stack trace filter for fault-injection capabilities.

- **CONFIG_BLK_DEV_IO_TRACE** – This option enables tracing the block layer actions on a given queue. The trace allows you to view the traffic in progress on a block device queue.

- **CONFIG_DEBUG_USER** - When a user program crashes due to an exception, the kernel can print a brief message explaining what the problem was. This is sometimes helpful for debugging but is useless on a production system.
In addition to the above, the perf build also disables the debug console starting from the Linux LK through the Kernel image. Disabling the console is making almost 90% of the differences in bootup time between these two builds. As a result, in a performance build, there would be no messages printed out to the serial console and no login services would be provided using the serial console.

4.3. Basic Operations

4.3.1. Command Syntax

In the next paragraphs the following notations are used:

<cr> represents the Carriage Return Character (13)

<lf> represents the Line Feed Character (10)

<xx> represents a parameter with changing name is in place of the double x. [< and > characters are only for limiting the parameter and must not be sent to the terminal].

[<xx>] represents an optional parameter whatever the name in place of the xx. [ and ] characters are only for limiting the optional parameter and must not be sent to the terminal.

4.3.2. Command Response Timeout

Every command issued to the Telit modules returns a result response if response codes are enabled (default). The time required to process the given command and return the response varies, depending on the type of command. The commands that do not interact with the SIM/UICC or the network, and only involve the internal configuration settings or readings, have an immediate response, depending on the configuration of the SIM/UICC configuration (for example, the number of contacts stored in the address book, number of stored SMS), or on the network with which the command can interact.

The table below lists only the commands whose interaction with the SIM/UICC or the network could lead to long response timings. Unless otherwise specified, timing refers to the set command. For commands related to writing and reading the phonebook and SMS, timing refers to the commands issued after the sorting of the phonebook has been completed. For sending and dialing DTMF commands, the timing refers to the module registered on network ("AT+CREG/+CEREG?" answer is "+CREG/+CEREG: 0,1" or "+CREG/+CEREG: 0,5").
Note: In case no response is received after the timeout time has elapsed, then try repeating the last command and if still no response is received until the timeout time, an Unconditional Shutdown MUST be issued and the device must be powered ON again.

<table>
<thead>
<tr>
<th>Command</th>
<th>Time-Out (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+COPS</td>
<td>180 (test command)</td>
</tr>
<tr>
<td>+CLCK</td>
<td>15 [SS operation]</td>
</tr>
<tr>
<td></td>
<td>5 [FDN enabling/disabling]</td>
</tr>
<tr>
<td>+CPWD</td>
<td>15 [SS operation]</td>
</tr>
<tr>
<td></td>
<td>5 [PIN modification]</td>
</tr>
<tr>
<td>+CLIP</td>
<td>15 [read command]</td>
</tr>
<tr>
<td>+CLIR</td>
<td>15 [read command]</td>
</tr>
<tr>
<td>+CCFC</td>
<td>15</td>
</tr>
<tr>
<td>+CCWA</td>
<td>15</td>
</tr>
<tr>
<td>+CHLD</td>
<td>60</td>
</tr>
<tr>
<td>+CPIN</td>
<td>30</td>
</tr>
<tr>
<td>+CPBS</td>
<td>5 [FDN enabling/disabling]</td>
</tr>
<tr>
<td>+CPBR</td>
<td>5 [single reading]</td>
</tr>
<tr>
<td></td>
<td>15 [complete reading of a 500 records full phonebook]</td>
</tr>
<tr>
<td>+CPBF</td>
<td>10 [string present in a 500 records full phonebook]</td>
</tr>
<tr>
<td></td>
<td>5 [string not present]</td>
</tr>
<tr>
<td>+CPBW</td>
<td>5</td>
</tr>
<tr>
<td>+CACM</td>
<td>5</td>
</tr>
<tr>
<td>+CAMM</td>
<td>5</td>
</tr>
<tr>
<td>+CPUC</td>
<td>180</td>
</tr>
<tr>
<td>+VTS</td>
<td>20 [transmission of full &quot;1234567890*#ABCD&quot; string with no delay between tones, default duration]</td>
</tr>
<tr>
<td>+CSCA</td>
<td>5 [read and set commands]</td>
</tr>
<tr>
<td>+CSAS</td>
<td>5</td>
</tr>
<tr>
<td>+CRES</td>
<td>5</td>
</tr>
<tr>
<td>+CMGS</td>
<td>120 after CTRL-Z; 1 to get '&gt;' prompt</td>
</tr>
<tr>
<td>+CMSS</td>
<td>120 after CTRL-Z; 1 to get '&gt;' prompt</td>
</tr>
<tr>
<td>Command</td>
<td>Time-Out (Seconds)</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------</td>
</tr>
<tr>
<td>+CMGW</td>
<td>5 after CTRL-Z; 1 to get '&gt;' prompt</td>
</tr>
<tr>
<td>+CMGD</td>
<td>5 (single SMS cancellation)</td>
</tr>
<tr>
<td></td>
<td>25 (cancellation of 50 SMS)</td>
</tr>
<tr>
<td>+CNMA</td>
<td>120 after CTRL-Z; 1 to get '&gt;' prompt</td>
</tr>
<tr>
<td>+CMGR</td>
<td>120 after CTRL-Z; 1 to get '&gt;' prompt</td>
</tr>
<tr>
<td>+CMGL</td>
<td>5</td>
</tr>
<tr>
<td>+CGACT</td>
<td>100</td>
</tr>
<tr>
<td>+CGATT</td>
<td>150</td>
</tr>
<tr>
<td>+CHUP</td>
<td>90</td>
</tr>
<tr>
<td>D</td>
<td>120 (voice call)</td>
</tr>
<tr>
<td></td>
<td>Timeout set with ATS7 (data call)</td>
</tr>
<tr>
<td>A</td>
<td>60 (voice call)</td>
</tr>
<tr>
<td></td>
<td>Timeout set with ATS7 (data call)</td>
</tr>
<tr>
<td>H</td>
<td>60</td>
</tr>
<tr>
<td>+COPN</td>
<td>60</td>
</tr>
<tr>
<td>+COPL</td>
<td>10</td>
</tr>
<tr>
<td>+WS46</td>
<td>10</td>
</tr>
<tr>
<td>+CRSM</td>
<td>180</td>
</tr>
<tr>
<td>#MBN</td>
<td>180</td>
</tr>
<tr>
<td>#TONE</td>
<td>10</td>
</tr>
<tr>
<td>#EMAILD</td>
<td>5 [if no duration specified]</td>
</tr>
<tr>
<td>#STSR</td>
<td>90</td>
</tr>
<tr>
<td>#GPRS</td>
<td>30</td>
</tr>
<tr>
<td>#SKTD</td>
<td>150</td>
</tr>
<tr>
<td>#QDNS</td>
<td>180</td>
</tr>
<tr>
<td>#FTPOPEN</td>
<td>170</td>
</tr>
<tr>
<td>#FTPOPEN</td>
<td>140 (DNS resolution + timeout set with AT#SKTCT)</td>
</tr>
<tr>
<td>#QDNS</td>
<td>180</td>
</tr>
<tr>
<td>#FTPOPEN</td>
<td>120 (timeout set with AT#FTPTO, in case no response is received from server)</td>
</tr>
<tr>
<td>#SGACT</td>
<td>150</td>
</tr>
<tr>
<td>#SH</td>
<td>10</td>
</tr>
<tr>
<td>#SD</td>
<td>140 (DNS resolution + connection timeout set with AT#SCFG)</td>
</tr>
<tr>
<td>#CSURV</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVC</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVUC</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVB</td>
<td>180</td>
</tr>
</tbody>
</table>
### Basic AT Commands

#### AT Error Report Format

Disable the Error Report in numerical and verbose format.

**AT+CMEE=0**

OK

Enable the Error Report in numerical format.

**AT+CMEE=1**

OK

Enable the Error Report in verbose format.

**AT+CMEE=2**

### RAT and Band Selection

#### RAT Selection

The following AT command selects the technology: 2G, 3G, 4G, or automatic.

**AT+WS46=[<n>]**

<n> - integer type, it is the WDS-Side Stack used by the TA.

- 12 GSM Digital Cellular Systems (GERAN only)
- 22 UTRAN only

<table>
<thead>
<tr>
<th>Command</th>
<th>Time-Out (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#CSURVBC</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVP</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVPC</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVL</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVCL</td>
<td>180</td>
</tr>
<tr>
<td>#CSURWW</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVCW</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVG</td>
<td>180</td>
</tr>
<tr>
<td>#CSURVCG</td>
<td>180</td>
</tr>
</tbody>
</table>

*Table 8: AT Commands with Long Response Timeout*
4.3.4.2. Band Selection

In manual band selection the following AT command selects the current band for both technologies GERAN, UTRAN and EUTRAN:

```
AT#BND=<GSM band>[,<UMTS band>[,<LTE band>]]
```

**Examples**

```
AT#BND=0,0,2    \(\rightarrow\) selected band: GSM(2G) + DCS(2G) + B1 (3G) + B2(4G)
```

**Note:** The input range for supported band are depends on variants.
4.3.5. SIM/USIM Management

4.3.5.1. SIM Presence and PIN Request

The following AT command checks if the SIM device needs the PIN code:

AT+CPIN?

Examples

Assume that the SIM is inserted into the module and the PIN code is needed.

AT+CPIN?
+CPIN: SIM PIN
OK

Assume that the SIM is not inserted, and Extended Error result code is not enabled. Check if PIN code is needed, just to see the response command:

AT+CPIN?
ERROR

Assume that the SIM is not inserted, and Verbose Extended error result code is enabled. Check if PIN code is needed, just to see the response command:

AT+CPIN?
+CME ERROR: SIM not inserted

Assume that the SIM is not inserted, and Numerical Extended error result code is enabled. Check if PIN code is needed, just to see the response command:

AT+CPIN?
+CME ERROR: 10

4.3.5.2. Enter PIN Code

Use the following AT command to enter the PIN code:

AT+CPIN=<pin>

Examples

Assume to enter a wrong PIN code, and Extended Error result is not enabled.

AT+CPIN=1235
ERROR

Now, enter the right PIN code:

AT+CPIN=1234
OK

Enable Verbose Extended error result code:

AT+CMEE=2
OK

Enter a wrong PIN code:

AT+CPIN=1235
+CME ERROR: incorrect password.

**Note:** After 3 unsuccessful attempts with the PIN, the PIN code is no longer requested and the SIM is locked. Use SIM PUK to enter a new PIN code and unlock the SIM

4.3.5.3. Enter PUK Code

Enter the following AT command if PUK or PUK2 code is required:

AT+CPIN=<pin>[,<newpin>]

**Note:** After 10 PUK code failed attempts, the SIM Card is locked and no longer available.

4.3.5.4. SIM Status

Use the following AT command to enable/disable the SIM Status Unsolicited Indication.

AT#QSS=<mode>

**Example 1**

Enable the unsolicited indication concerning the SIM status change.

AT#QSS=1    ➔ enable URCs: #QSS:0/1
OK
#QSS: 0    ➔ unsolicited indication: SIM is extracted.
Example 2

AT#QSS=2

OK
AT+IPR=19200

OK
AT&W0

OK
AT&P0

OK

Now, power off the module:

#QSS: 0

unsolicited indication: SIM is extracted.

Now, power on the module:

#QSS: 1

unsolicited indication: SIM is inserted.

AT+CPIN?

+CPIN: SIM PIN

SIM is locked
OK

AT+CPIN=<PIN>

enter PIN
OK

#QSS: 2

unsolicited indication: SIM is unlocked.

#QSS: 3

unsolicited indication: SMS and Phonebook are accessible

4.3.5.5. SIM Detection Mode

Use the following AT command to manage the SIM Detection Mode:

AT#SIMDET=<mode>

Or

Use the following AT command to enable/disable the SIM Status Unsolicited Indication.

AT#SIMPR = <mode>
Example

AT#SIMDET?
#SIMDET: 2,1
OK

2 = automatic SIM detection through SIMIN pin (Factory Setting)
1 = SIM inserted

AT#SIMPR?
#SIMPR: 0, 0, 1
#SIMPR: 0, 1, 0
OK

First Line:
0 = Disable URC
0 = Local UICC
1 = SIM inserted

Second Line:
0 = Disable URC
1 = Remote SIM
0 = Remote SIM not connected (If SIM/UICC Access Profile of BT is supported)

Enable the unsolicited indication concerning the SIM status change.

AT#QSS=1
OK

Now, extract the SIM
#QSS: 0 ➡ unsolicited indication: SIM is extracted

Now, insert the SIM
#QSS: 1 ➡ unsolicited indication: SIM is inserted

AT#SIMDET=0 ➡ simulate SIM not inserted, but it is still physically inserted
OK

#QSS: 0 ➡ unsolicited indication, but SIM is NOT physically extracted

AT#SIMDET?
#SIMDET: 0,1  \( \leftarrow \) 0 = simulate the status SIM not inserted, 1 = SIM is physically inserted
OK

AT#SIMPR?
#SIMPR: 0, 0, 1  \( \leftarrow \) 0: Disable URC, 0: Local SIM, 1: SIM inserted
#SIMPR: 0, 1, 0  \( \leftarrow \) 0: Disable URC, 1: Remote SIM, 0: Remote SIM not inserted
OK

Now, extract/insert the SIM, no unsolicited indication appears on DTE!

Extract the SIM again
AT#SIMDET=1  \( \leftarrow \) simulate SIM inserted, but it is still physically extracted
OK

AT#SIMDET?
#SIMDET: 1,0  \( \leftarrow \) 1 = simulate the status SIM inserted, 0 = SIM is physically not inserted
OK

AT#SIMPR?
#SIMPR: 0, 0, 0  \( \leftarrow \) 0: Disable URC, 0: Local SIM, 0: SIM is physically not inserted
#SIMPR: 0, 1, 0  \( \leftarrow \) 0: Disable URC, 1: Remote SIM, 1: Remote SIM not inserted
OK

Now, insert/extract the SIM, no unsolicited indication appears on DTE!

AT#SIMPR=1  \( \leftarrow \) Enable URC
OK

Extract the SIM and set automatic SIM detection
#SIMPR: 0, 0  \( \leftarrow \) 0: Local SIM, 0: SIM is physically not inserted
#SIMPR: 1, 0  \( \leftarrow \) 1: Remote SIM, 0: Remote SIM is not connected from SAP
AT#SIMDET=2
OK

AT#SIMDET?
#SIMDET: 2,0  \( \leftarrow \) 2 = automatic SIM detection through SIMIN pin (Factory Setting), 0 = SIM not inserted
OK

Now, insert/extract the SIM, unsolicited indication appears again on DTE!
#SIMPR: 0, 1  0: Local SIM, 0 SIM is physically inserted
#SIMPR: 1, 0  1: Remote SIM, 0: Remote SIM is not connected from SAP
#QSS: 1  unsolicited indication: SIM is logically activated
#QSS: 0  unsolicited indication: SIM is logically deactivated

4.3.5.6. SIM/USIM Access File

AT+CSIM command is used to read/write SIM/USIM files. The format of the AT+CSIM parameters and the sequence of the AT+CSIM commands must be in accordance with the protocol card. The distinction between SIM and USIM <command> format is needed because the AT+CSIM command works directly on the card.

AT+CSIM=<length>,<command>

To read/write card files refer to “LE910Cx_AT_Command_Reference_Guide.doc”.

4.3.5.7. MSISDN

MSISDN is a number uniquely identifying a subscription to a GSM or UMTS mobile network. MSISDN is defined by the ITU-U Recommendation which defines the numbering plan: a number uniquely identifies a public network termination point and typically consists of three fields, CC (Country Code), NDC (National Destination Code), and SN (Subscriber Number), up to 15 digits in total.

Select the “ON” storage:

AT+CPBS="ON"

OK

Write a new record on the selected storage:

AT+CPBW=1,"+393912457",145,"MyNumber"

OK

Read the just entered number:

AT+CPBF="MyNumber"

+CPBF:  1," +393912457",145,"MyNumber"

OK
4.3.5.8. Preferred Operator List

Use the following AT command to manage the Preferred Operator List stored on SIM/USIM.

\[ \text{AT+CPOL}=[\text{<index>},\text{<format>},\text{<oper>},\text{<GSM AcT>},\text{<GSM Compact AcT>},\text{<UTRAN AcT>},\text{<EUTRAN AcT>}]]) \]

Examples

Check the supported number of operators in the SIM Preferred Operator List and the format:

\[ \text{AT+CPOL=}? \]

+CPOL: [1-16],[0-2]

OK

The used SIM supports 16 positions; the supported format [2] is numeric. In addition, format [0] is long format alphanumeric and [1] is short format alphanumeric.

Reading the entire list:

\[ \text{AT+CPOL}? \]

+CPOL: 1,2,“45005“,1,1,1,1
+CPOL: 2,2,“45005“,0,0,1,1
+CPOL: 3,2,”00102“,1,1,1,1
+CPOL: 4,2,”00101“,1,1,0,1
+CPOL: 5,2,”00101“,1,1,1,1
+CPOL: 6,2,”111222“,1,1,1,1
+CPOL: 7,2,”00102“,1,1,1,1
+CPOL: 15,2,”45008“,1,1,1,1
+CPOL: 16,2,”45007“,0,0,0,1

OK

The meaning of the string “XXXYY” is:
- XXX = Mobile Country Code
- YY = Mobile Network Code
The last 4 digits is GSM, GSM compact, UTRA and EUTRAN access technology sequentially.

Delete the first entry using a non-existent <format> value just to see the response when
the
Extended Error result code is enabled:

AT+CPOL=1,3
+CME ERROR: operation not supported

Now, delete the first entry using the right <format> value:

AT+CPOL=1,2
OK

AT+CPOL?
+CPOL: 2,2,"20810",1,1,0,0
+CPOL: 3,2,"23205",1,0,1,0
...
+CPOL: 15,2,"23802",1,1,0,1
+CPOL: 16,2,"24201",1,0,1,1
OK

The entry on first position is deleted

AT+CPOL=1,2,20801,1,1,1,1 < Write a new entry in the first position
OK

Check if the new entry is written on first position:

AT+CPOL?
+CPOL: 1,2,"20801",1,1,1,1 < The new entry is written on first position
+CPOL: 2,2,"20810",1,1,0,0
...
+CPOL: 16,2,"24201",1,0,1,1
OK

...
4.3.6. Network Checking

4.3.6.1. Network Survey

Use the following AT command to perform a quick survey through channels belonging to the current band.

```
AT#CSURV=[<s>,<e>]
```

Parameters: <s> - starting channel, <e> - ending channel

**Examples**

```
AT#CSURV
```

Network survey started ...

- earfcn: 1350 rxLev: -72 phyCellld: 45 cellStatus: CELL_SUITABLE rsrp: -102 rsrcq: -20
cellStatus:  CELL_SUITABLE  rscp:  -56  ecio:  -7.0

Network survey ended
OK

4.3.6.2.  BCCH Survey

Use the following AT command to perform a quick survey of the channels belonging to  
the current band. The survey stops as soon as <n> BCCH carriers are found.

AT#CSURVB=[<n>]

Parameters:  <n> - number of desired BCCH carriers.

Examples

AT#CSURVB=2

Network survey started ...

uarfcn: 10737  rxLev:  -90  mcc:  450  mnc:  05  scr code:  224  cellId:  63808804  lac:  8673 
cellStatus:  CELL_SUITABLE  rscp:  -91  ecio:  -5.0
uarfcn: 10836  rxLev:  -98  mcc:  450  mnc:  08  scr code:  1488  cellId:  14909569  lac:  7170 
cellStatus:  CELL_FORBIDDEN  rscp:  -101  ecio:  -7.0

Network survey ended
OK

Note: The #CSURVB command could not be executed on the module  
supports only 4G.

4.3.7.  Network Information

4.3.7.1.  Network Status

Enter the following AT command to verify if the module is registered on a network.

AT+CREG?
4.3.7.1.1. Circuit Service Network Registration Status in UTRAN/E-UTRAN

Send command **AT+CREG?**

Wait for response:

<table>
<thead>
<tr>
<th>Response</th>
<th>Reason</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>+CREG: 0,0</td>
<td>SIM not present or damaged or SIM is present, and PIN is required to</td>
<td>Check the inserted SIM/USIM status (Please refer to the “SIM/USIM</td>
</tr>
<tr>
<td>or +CREG: 1,0</td>
<td>continue operations</td>
<td>management “contents”)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+CREG: 0,1</td>
<td>Mobile is registered on its home network.</td>
<td>Proceed ahead. Ready to CS call</td>
</tr>
<tr>
<td>or +CREG: 1,1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+CREG: 0,2</td>
<td>Mobile is currently not registered on any network but is looking for</td>
<td>Repeat procedure at “Fast Network Status Check” contents to see if it</td>
</tr>
<tr>
<td>or +CREG: 1,2</td>
<td>a suitable one to register.</td>
<td>has found a suitable network to register in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+CREG: 0,3</td>
<td>Mobile has found some networks, but it is not allowed to register on</td>
<td>Try in another place or reset, then repeat procedure at “Fast Network</td>
</tr>
<tr>
<td>or +CREG: 1,3</td>
<td>any of them, no roaming was allowed.</td>
<td>Status Check” contents</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+CREG: 0,4</td>
<td>Mobile is in an unknown network status</td>
<td>Repeat procedure at “Fast Network Status Check” contents to see if it</td>
</tr>
<tr>
<td>or +CREG: 1,4</td>
<td></td>
<td>has found a suitable network to register in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+CREG: 0,5</td>
<td>Mobile has found some networks and is currently registered in roaming</td>
<td>Proceed ahead. Ready to CS call</td>
</tr>
<tr>
<td>or +CREG: 1,5</td>
<td>on one of them</td>
<td></td>
</tr>
</tbody>
</table>

*Table 9: +CREG Status*

4.3.7.1.2. Packet Service Network Registration Status in UTRAN

Send command **AT+CGREG?**

Wait for response:

<table>
<thead>
<tr>
<th>Response</th>
<th>Reason</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>+CGREG: 0,0</td>
<td>SIM not present or damaged or SIM is present and PIN is required to</td>
<td>Check the inserted SIM/USIM status (Please refer to the “SIM/USIM</td>
</tr>
<tr>
<td>or +CGREG: 1,0</td>
<td>continue operations</td>
<td>management “contents”)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+CGREG: 0,1</td>
<td>Mobile is registered on its home network.</td>
<td>Proceed ahead. Ready to PS call</td>
</tr>
<tr>
<td>or +CGREG: 1,1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+CGREG: 0,2</td>
<td>Mobile is currently not registered on any network but is looking for</td>
<td>Repeat procedure at “Fast Network Status Check” contents to see if it</td>
</tr>
<tr>
<td>or +CGREG: 1,2</td>
<td>a suitable one to register.</td>
<td>has found a suitable network to register in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Table 9: +CGREG Status*
4.3.7.1.3. Packet Service Network Registration Status in E-UTRAN

Send command `AT+CEREG?`, Wait for response:

<table>
<thead>
<tr>
<th>Response</th>
<th>Reason</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>+CEREG: 0,0 or +CEREG: 1,0</td>
<td>SIM not present or damaged or SIM is present and PIN is required to continue operations</td>
<td>Check the inserted SIM/USIM status (Please refer to the “SIM/USIM management” contents)</td>
</tr>
<tr>
<td>+CEREG: 0,1 or +CEREG: 1,1</td>
<td>Mobile is registered on its home network.</td>
<td>Proceed ahead. Ready to PS call</td>
</tr>
<tr>
<td>+CEREG: 0,2 or +CEREG: 1,2</td>
<td>Mobile is currently not registered on any network but is looking for a suitable one to register.</td>
<td>Repeat procedure at “Fast Network Status Check” contents to see if it has found a suitable network to register in</td>
</tr>
<tr>
<td>+CEREG: 0,3 or +CEREG: 1,3</td>
<td>Mobile has found some networks, but it is not allowed to register on any of them, no roaming was allowed.</td>
<td>Try in another place or reset, then repeat procedure at “Fast Network Status Check” contents</td>
</tr>
<tr>
<td>+CEREG: 0,4 or +CEREG: 1,4</td>
<td>Mobile is in an unknown network status</td>
<td>Repeat procedure at “Fast Network Status Check” contents to see if it has found a suitable network to register in</td>
</tr>
<tr>
<td>+CEREG: 0,5 or +CEREG: 1,5</td>
<td>Mobile has found some networks and is currently registered in roaming on one of them</td>
<td>Proceed ahead. Ready to PS call</td>
</tr>
</tbody>
</table>

Table 11: +CEREG Status

Note/Tip: When a response `+CREG/+CGREG/+CEREG: x,1` or `+CREG/+CGREG/+CEREG: x,5` is received, then the device is ready to place and receive a call or SMS. It is possible to jump directly to call setup procedures or SMS sending procedures.
4.3.8. Network Operator Identification

Use the following AT command to query the module for Network Operators Identifications:

Once the mobile has registered on some network (or even if it has returned +CREG/+CGREG/+CEREG:x,3), it is possible to query the mobile for network identifications, codes and names:

- send command AT+COPS=?
- wait for response in the format:

  +COPS: [list of supported <stat>,long alphanumeric <oper>,short alphanumeric <oper>,numeric <oper>,< AcT>]s]

  [,,[list of supported <mode>s],[list of supported <format>s]]

  where:

  <stat> operator availability
  0 - unknown
  1 - Available
  2 - current
  3 - Forbidden

  <AcT> access technology selected
  0 GSM
  2 UTRAN
  7 E-UTRA UTRAN

  **Note:** Since with this command a network scan is done, this command may require some seconds before the output is given.

  For example:
  AT Command
  AT+COPS=?

  Answer:
  +COPS: [2,“,“SKTelecom”,“45005”,7],[3,”KT”,“KT”,“45008”,7],[3,”KOR LG Uplus”,“LG U+”,“45006”,7],[0-4],[0-2]
OK

In this case the mobile is registered on the network "SKTelecom" which is a network from Korea, code: 450 and Network ID: 05.

The other network is not available for registration:

---

**Note:** This command issues a network request and may require quite a long time to respond, since the device has to wait the answer from the network (this can take up to 180 seconds). Do not use this command unless necessary.

---

### 4.3.9. Signal Strength & Quality

Assume that the mobile is registered on a Network that can be: GERAN or UTRAN. The following AT command can be useful to know the strength & quality of the received signal to have an indication about the radio link reliability.

**AT+CSQ**

**Examples**

Assume that the antenna is not connected to the Telit Module or Network coverage is not present at all.

**AT+CSQ**

+CSQ: 99,99

OK

Now, the antenna is connected to the Telit Module and Network coverage is present. Enter again the previous AT command:

**AT+CSQ**

+CSQ: 17,0

OK

17 = <rssi> = Received Signal Strength Indication

0 = <ber> = Bit Error Rate

Now, a wrong parameter is entered just to see the result format when Verbose Extended Error
4.3.10. Extended Signal Quality

Assume that the mobile is registered on a Network that can be: GERAN, UTRAN and EUTRAN.

The following AT command can be useful to know the strength & quality of the received signal to have an indication of the reliability of the radio link.

AT+CESQ

Examples

Assume that the antenna is not connected to the Telit Module or Network coverage is not present at all.

AT+CESQ
OK

Now, the antenna is connected to the Telit Module and GERAN Network coverage is present.
Enter again the previous AT command:

AT+CESQ
+CESQ: 61,5,255,255,255,255
OK

61 = <rxlev> = Received Signal Strength Level.
5   = <ber> = Bit error rate (in percent).

Now, the antenna is connected to the Telit Module and UTRAN Network coverage is present.
Enter again the previous AT command:

AT+CESQ
+CESQ: 99,99,94,47,255,255
OK
94 = <rscp> = Received Signal Code Power.

47 = <ecno> = Ratio of the received energy per PN chip to the total received power spectral density.

Now, the antenna is connected to the Telit Module and EUTRAN Network coverage is present.

Enter again the previous AT command:

AT+CESQ
+CESQ: 99,99,255,255,32,95
OK

32 = <rsrq> = Reference Signal Received Quality.

95 = <rsrp> = Reference Signal Received Power.

Now, a wrong parameter is entered just to see the result format when Verbose Extended Error result is enabled.

AT+CESQ?
+CME ERROR: operation not supported

4.3.11. Fast Network Status Check

Once the module is registered on a network, regardless of the technology (3G or 4G), it is useful to know the strength of the received signal and the network on which the module is registered. This information is collected using the following standard AT commands: +CREG, +COPS and +CSQ. These commands are not fast in the response due to network response time, especially the +COPS command. If the user objective is to keep his application as general as possible, he can use the standard AT command mentioned above.

Telit modules provide proprietary AT commands to gather all the information in a faster and simpler way, they are:

• AT#MONI
• AT#SERVINFO

Use the following AT command to select cells and collect their information:

\textit{UTRAN mode}

AT#MONI
#MONI: KOR SK Telecom PSC:15 RSCP:-102 LAC:21E1 Id:63809024 EcIo:0.0
UARFCN:10713 PWR:-64dbm DRX:0 SCR:240
OK

**E-UTRAN mode**

AT#MONI

#MONI: KOR SK Telecom RSRP:-91 RSRQ:-7 TAC:310F Id:13538691 EARFCN:200
PWR:-62dbm DRX:32
OK

**UTRAN mode**

Collect only the Serving Cell Network Information:

AT#SERVINFO

#SERVINFO: 10713,-64,"KOR SK Telecom","45005",15,21E1,0,3,-0,"I",01,12800
OK

**E-UTRAN mode**

Collect only the Serving Cell Network Information:

AT#SERVINFO

#SERVINFO: 200,-61,"KOR SK Telecom","45005",811D643,310F,32,3,-89
OK

---

**Note:** AT#MONI and AT#SERVINFO commands should be used only to collect network name and signal strength information. To check if the module is registered or it is looking for a suitable network to register on, use +CREG command. In fact, if the network signal is too weak and module loses the registration, until a new network is found the two commands report the last measured valid values and not the real ones. The TA (timing advance parameter) is valid only during a call.

---

**Note:** Check the network registration with +CREG command. When the module is registered, query the module for network operator name and signal strength with AT#MONI command.
4.3.11.1. 3G Network

Suppose that the 3G Technology is present on the air. Use the command AT+WS46=22 to force the module in 3G mode.

Examples

Check if the module is using 3G Technology:

AT+COPS?
+COPS: 0,0,"KOR SK Telecom",2
OK
Yes, it is using 3G Technology.

Select the Serving Cell:

AT#MONI=0
OK

Collect information:

AT#MONI
#MONI: KOR SK Telecom PSC:14 RSCP:-64 LAC:21E1 Id:3CDA520 EcIo:-2.5 UARFCN:10713 PWR:-59 dbm DRX:64 SCR:224
OK

Use the following AT command to collect only the Serving Cell Information:

AT#SERVINFO
#SERVINFO: 10713,-61,"KOR SK Telecom","45005",14,21E1,64,3,-66,"I",01
OK

Use this command to get the current network status.

AT#RFSTS
#RFSTS: "450 05",10713,14,-5.0,-68,-63,21E1,01,,64,19,0,1,001,3CDA520, "450050217220238","KOR SK Telecom",3,1
OK
4.3.11.2. 4G Network

Suppose that the 4G Technology is present on the air. Use the command AT+WS46=28 to force the module in 4G mode.

Examples

Check if the module is using 4G Technology:

AT+COPS?
+COPS: 0,0,"KOR SK Telecom",7
OK
Yes, it is using 4G Technology.

Select the Serving Cell:

AT#MONI=0
OK

Collect information:

AT#MONI
#MONI: KOR SK Telecom RSRP:-79 RSRQ:-9 TAC:310C Id: 06FC047 EARFCN:1350 PWR:-53dbm DRX:128
OK

Use the following AT command to collect only the Serving Cell Information:

AT#SERVINFO
#SERVINFO: 1350,-60,"KOR SK Telecom","45005",06FC047,310C,128,3,-94
OK

Use this command to get the current network status.

AT#RFSTS
#RFSTS: "450 05",1350,-94,-59,-
13,310C,255,,128,19,0,06FC047,"450050217220238","KOR SK Telecom"3,3
OK

4.3.12. Voice Call Establishment – Originate

Before setting up the Voice Call, it is assumed that the Telit Module is registered on a network and the signal strength is sufficient to carry on a reliable radio link.
4.3.12.1. Dialing a Phone Number
Use the following AT command to dial up a phone number.

```
ATD<number>;
```

**Examples**

Call the national number 040-4X92XYX.

```
ATD0404X92XYX;
OK
```

Now, call the national number 040-4X92XYX in international format +39-040-4X92XYX.

```
ATD+390404X92XYX;
OK
```

4.3.12.2. Disconnect a Call
Use the following AT command to hang up the current Voice Call:

```
ATH
OK
```

4.3.12.3. Answering an Incoming Call
When an Incoming Call is recognized, the module sends an Unsolicited Code to DTE. Use the following AT command to answer the call.

```
ATA
OK
```

4.3.12.4. Set Microphone Mute
The following AT command mutes the microphone of the active path:

```
AT+CMUT=1
OK
```

Check the microphone setting:
4.4. Advanced Operations

4.4.1. Call Management

The modules provide the SMS Service to store, send, receive, and delete a SMS, which is a short text message up to 160 characters long. Before using the SMS messages, you need to configure the Short Message Service.

4.4.1.1. Identifying the Call Type

The module can identify the call type before answering. To accomplish this feature, the module provides different ring indications (URC) depending on the call type. It is up to the user to enable the extended format reporting of incoming calls using the following AT command.

`AT+CRC=[<mode>]`

OK

Examples

Disable extended format reporting, and then assume that the module receives a call.

`AT+CRC=?` ← Check the range value

+CRC: [0,1]

OK

`AT+CRC=0` ← Disable extended format reporting.

OK

`AT+CRC?`

+CRC: 0

OK

The module detects a call. Ring indications are displayed on DTE:

RING
RING

Now, enable extended format reporting, and then assume the module receives a call.
AT+CRC=1  ← Enable extended format reporting
OK

AT+CRC?  ← Check if extended format reporting is enabled
+CRC: 1
OK

The module detects a call. Ring indications in extended format are displayed on DTE:
+CRING: VOICE
+CRING: VOICE

4.4.1.2. Identify the Caller

The Telit Module is able to identify the caller’s number and provide information about it before the call is answered. The Calling Line Indication is displayed on DTE after each RING or +CRING indication. The following AT command is used to enable/disable the Calling Line Indication.

AT+CLIP=[<n>]
OK

Examples

Enable extended format reporting and caller number identification, and then assume to receive a call.
Enable extended format reporting.
AT+CRC=1
OK

Check if extended format reporting is enabled.
AT+CRC?
+CRC: 1
OK

Check the values range.
Enable caller number identification.

AT+CLIP=1
OK

AT+CLIP?
+CLIP: 1,1
OK

The module detects a call; ring indications and Calling Line Identification of the calling party are displayed on DTE:

+CRING: VOICE
+CLIP: “+390404X92XYX”,145,””,128,””,0
+CRING: VOICE
+CLIP: “+390404X92XYX”,145,””,128,””,0

4.4.1.3. Calling Line Indication

The Telit Module can send the Calling Line Indication (CLI) to the other party through the Network when an outgoing call is established. This indication can be restricted [CLIR] in various ways.

4.4.1.3.1. CLIR Service Status

Use the following AT command to query the CLIR Service status.

AT+CLIR?

Examples

Check the current CLIR settings:

AT+CLIR?
+CLIR: 0,4
OK

<n> = 0 = CLIR module facility in accordance with CLIR Network Service
<m> = 4 = CLIR temporary mode presentation allowed (it is the facility status on the Network)

The <m> parameter reports the status of the service at the Network level. If the CLIR service is not provided by the Network, this service cannot be used and changing the first parameter <n> will not change the CLI presentation to the other party behavior of the Network.

4.4.1.3.2. Restrict/Allow Caller Line ID Indication

Use the following AT command to enable or disable the presentation of the CLI to the called party.

AT+CLIR=[<n>]
OK

Examples

Disable the CLI presentation to the other party permanently.

Read the supported values.

AT+CLIR=?
+CLIR: [0-2]
OK

Read the current Module and Network status.

AT+CLIR?
+CLIR: 0,4
OK

Set to 1 Module status, CLI not sent.

AT+CLIR=1
OK

Read the current Module and Network status.

AT+CLIR?
+CLIR: 1,4
OK

4.4.1.4. Call Barring Control

The Call Barring Service enables the user to control the calls. The user can block all:
• Outgoing calls
• Outgoing international calls
• Outgoing international calls except those for its Country
• Incoming calls
• Incoming calls while roaming.

The User can activate or cancel Call Barring using the AT commands described below. Moreover, the user needs to enter a special access code (Call Barring Access Code) to modify the Call Barring options. Network Operator provides the Call Barring Code for each subscriber. Hereafter the Call Barring Code is indicated as “Network Password provided by the Network Operator”.

The network handles the Call Barring Service, so the module sends a network request and it may take several seconds to get the response from the network. Furthermore, all the Call Barring Service AT commands must be used when the module is registered on some network, otherwise an error code is returned.

4.4.1.4.1. Lock/Unlock the Module

Use the following AT command to lock/unlock the Module or a Network facility:

AT+CLCK=<fac>,<mode>[,<passwd>[,<class>]]

Read the supported facilities:

AT+CLCK=?
+CLCK: ("AB","AC","AG","AI","AO","IR","OI","OX","SC","FD","AL","PN","PU","PP","PC","PF")
OK

4.4.1.4.2. Call Barring Service Status

Use the following AT command to require the status of the selected network facility.

AT+CLCK=<fac>,2

Examples

Check the status of SIM facility:
AT+CLCK="SC",2
+CLCK: 1
OK

Check the status of a wrong facility just to see the format response. Before doing that verify the Extended Error result code.

AT+CMEE?
+CMEE: 2 ← verbose format
OK

AT+CLCK="S1",2
+CME ERROR: operation not supported

Check "IR" network facility status (Bar Incoming Calls status when roaming outside the home country).

AT+CLCK=IR,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

"IR" network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

Check "OI" network facility status (Bar Outgoing (originated) International Calls).

AT+CLCK=OI,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

"OI" network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

Assume that the module is not registered. Try to check "OI" network facility status just to see the format response when Extended Error result code is enabled in numeric format.

AT+CMEE=1
OK

AT+CLCK=OI,2
+CME ERROR: 100
4.4.1.4.3. Bar/Unbar All Incoming Calls

Use the following AT command to change the status of the AI network facility (All Incoming Calls):

\[ \text{AT+CLCK}=\text{AI},<\text{mode}>,<\text{passwd}> \]

**Examples**

Lock and unlock “AI” network facility. Assume that the Network Password provided by Network Operator is 2121.

Check “AI” network facility status:

\[ \text{AT+CLCK}=\text{AI},2 \]
\[ +\text{CLCK}: 0,1 \]
\[ +\text{CLCK}: 0,2 \]
\[ +\text{CLCK}: 0,4 \]
\[ \text{OK} \]

“AI” network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

Lock “AI” network facility:

\[ \text{AT+CLCK}=\text{AI},1,2121 \]
\[ \text{OK} \]

Check “AI” facilities status:

\[ \text{AT+CLCK}=\text{AI},2 \]
\[ +\text{CLCK}: 1,8 \]
\[ +\text{CLCK}: 1,4 \]
\[ +\text{CLCK}: 1,2 \]
\[ \text{OK} \]

“AI” network facility is locked (1): 8 = short message service, 4 = fax, 2 = data.

Unlock “AI” facilities:

\[ \text{AT+CLCK}=\text{AI},0,2121 \]
\[ \text{OK} \]

Check “AI” facilities status:
AT+CLCK=AI,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

“AI” network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

4.4.1.4.4. Bar/Unbar Incoming Calls in International Roaming

Use the following AT command to change the status of the “IR” network facility (Incoming Calls when Roaming outside the home country).

AT+CLCK=IR,<mode>,<passwd>

Examples

Lock and unlock “IR” network facility. Assume that the network password provided by Network Operator is 2121.

Check “IR” network facilities status:

AT+CLCK=IR,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

“IR” network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

Lock “IR” network facility:

AT+CLCK=IR,1,2121
OK

Check “IR” facilities status:

AT+CLCK=IR,2
+CLCK: 1,1
+CLCK: 1,8
"IR" network facility is locked (1): 8 = short message service, 4 = fax, 2 = data.

Unlock "IR" network facility:

```
AT+CLCK=IR,0,2121
OK
```

Read IR facilities status:

```
AT+CLCK=IR,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK
```

"IR" network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

### 4.4.1.4.5. Bar/Unbar All Outgoing Calls

Use the following AT command to change the status of the "AO" network facility (All Outgoing Calls).

```
AT+CLCK=AO,<mode>,<passwd>
```

**Examples**

Lock and unlock "AO" network facility. Assume the network password provided by Network Operator is 2121.

Check "AO" network facility status:

```
AT+CLCK=AO,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK
```

"AO" network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

Lock "AO" network facility:
AT+CLCK=AO,1,2121
OK

Check “AO” network facility status:

AT+CLCK=AO,2
+CLCK: 1,8
+CLCK: 1,4
+CLCK: 1,2
OK

“AO” network facility is locked (1): 8 = short message service, 4 = fax, 2 = data.

Unlock “AO” network facility:

AT+CLCK=AO,0,2121
OK

Checking “AO” network facility status:

AT+CLCK=AO,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

“AO” network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

4.4.1.4.6. Bar/Unbar All Outgoing International Calls

Use the following AT command to change the status of the “OI” network facility (Outgoing International Calls).

AT+CLCK=OI,<mode>,<passwd>

Examples

Lock and unlock “OI” network facility. Assume the network password provided by Network Operator is 2121.
Checking “OI” network facility status:

AT+CLCK=OI,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

“OI” network facility is unlocked [0]: 1 = voice, 2 = data, 4 = fax.

Lock “OI” network facility:

AT+CLCK=OI,1,2121
OK

Check “OI” network facility status:

AT+CLCK=OI,2
+CLCK: 1,1
+CLCK: 1,8
+CLCK: 1,4
+CLCK: 1,2
OK

“OI” network facility is locked [1]: 1 = voice, 8 = short message service, 4 = fax, 2 = data.

Unlock “OI” network facility:

AT+CLCK=OI,0,2121
OK

Check “OI” network facility status:

AT+CLCK=OI,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

“OI” network facility is unlocked [0]: 1 = voice, 2 = data, 4 = fax.

4.4.1.4.7. Bar/Unbar All Outgoing International Calls Except to Home Country

Use the following AT command to change the status of the “OX” network facility [Outgoing International Calls except to Home Country].
AT+CLCK=OX,<mode>,<passwd>

Examples

Lock and unlock “OX” network facility. Assume the network password provided by Network Operator is 2121.

Check “OX” network facility status:

AT+CLCK=OX,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

“OX” network facility is unlocked [0]: 1 = voice, 2 = data, 4 = fax.

Lock “OX” network facility. It is a setting not supported by the network:

AT+CLCK=OX,1,2121
ERROR

Enable extended error result codes in verbose format:

AT+CMEE=2
OK

Try again to lock “OX” network facility:

AT+CLCK=OX,1,2121
+CME ERROR: unknown

Check “OX” network facility status:

AT+CLCK=OX,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

“OX” network facility is unlocked [0]: 1 = voice, 2 = data, 4 = fax.

4.4.1.4.8. Unbar All Calls

Use the following AT command to unlock “AB” network facility (All Barring services).
Examples
Unlock "AB" network facility. Assume the Network Password provided by Network Operator is 2121.

AT+CLCK=AB,0,2121
OK

Check "IR" network facility status:
AT+CLCK=IR,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

"IR" network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

Check "OI" network facility status:
AT+CLCK=OI,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

"OI" network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.

Check "AI" network facility status:
AT+CLCK=AI,2
+CLCK: 0,1
+CLCK: 0,2
+CLCK: 0,4
OK

"AI" network facility is unlocked (0): 1 = voice, 2 = data, 4 = fax.
4.4.2. DTMF Tones

4.4.2.1. DTMF Transmission on Uplink

Using the following AT command, the module sends the suitable command to the network infrastructure to generate on the other audio party the correspondent DTMF tone. The module embeds the DTMF command in a network message and sends it during the voice call.

AT+VTS=<dtmf>,[,duration]

Example

Check the range of supported values:
AT+VTS=?
0-9,#,*A-D,[0,10-255]
OK
Check the tone duration of the single character:
AT+VTD?
1
OK
Dialing the number in voice mode:
ATD04x419x40y;
OK
Send the following sequence of tones:
AT+VTS=123456789
OK
Hang up the voice call:
ATH
OK

4.4.3. SMS Management

The modules provide the SMS Service to store, send, receive, and delete a SMS, which is a short text message up to 160 characters long. Before using the SMS messages, you must configure the Short Message Service.

4.4.3.1. Select SMS Format Type

The Telit Module supports two SMS formats:
- PDU mode
- Text mode

The module uses the PDU format to send a message on the air. The PDU mode enables the user to edit the message in PDU format. If the user is familiar with PDU encoding, he can operate with PDU by selecting that mode and using the appropriate commands.

This document uses the Text mode to explain how to operate with SMS. Here is the AT command to select the mode.

\[
\text{AT+CMGF} = \text{<mode>}
\]

**Examples**

Check the supported range of values:

\[
\text{AT+CMGF} = ?
\]

\[
+\text{CMGF}: (0,1)
\]

OK

Set up Text Mode for the SMS:

\[
\text{AT+CMGF} = 1
\]

OK

This setting is stored and remains active until the module is turned OFF.

### 4.4.3.1.1. Set Text Mode Parameters

When SMS format is Text mode, the SMS parameters that usually reside on the header of the PDU must be set apart with the +CSMP command.

\[
\text{AT+CSMP} = \text{<fo>,<vp>,<pid>,<dcs>}
\]

**Example 1**

Set the SMS parameters as follow:

- `<fo>` expressed in binary format, see table below. The binary number expressed in decimal format is 17.
Module is not requesting a status report | Always 0 | Replay Path not requested | Validity period field present in relative format | Always 0 | SMS-SUBMIT
---|---|---|---|---|---

- `<vp>` validity period (in relative format) = 24 hours is coded into 167 decimal format.
- `<pid>` protocol identifier.
- `<dcs>` data coding scheme, default value 0.

AT+CSMP= 17,167,0,0
OK

Example 2

Set the SMS parameters as follow:

- `<fo>` expressed in binary format, see table below. The binary number expressed in decimal format is 25.

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
</table>
| Module is not requesting a status report | Always 0 | Replay Path not requested | Validity period field present in absolute format | Always 0 | SMS-SUBMIT

- `<vp>` validity period in absolute format represents the expiration date of the message, for example:

date: 29/06/02; time: 02:20; in the time zone of Italy (+1) is formatted as follows: “29/06/02,02:20:00+1”
- `<pid>` protocol identifier.
- `<dcs>` data coding scheme:
  - Default Alphabet
  - Class 0 (immediate display SMS)

Data coding scheme is coded in the following binary format: 11110000, corresponding to 240 in decimal format.

AT+CSMP=25,”29/06/02,02:20:00+1”,0,240
OK
Note/: Use dcs=0 if no particular data coding scheme is needed. Not all dcs combinations described in the 3GPP TS 23.038 are jointly supported by Networks and Telit Modules; some features may be not implemented on Networks or on Telit Modules. This mismatch generates an ERROR result code, use different dcs.

4.4.3.1.2. Character Sets

Use the following AT command to select the character set:

AT+CSCS=<chset>

Here are the supported character sets:

- “GSM” default alphabet
- “IRA” – ITU-T.50
- “8859-1” – ISO 8859 Latin 1
- “UCS2” – 16-bit universal multiple-octet coded character set (ISO/IEC10646)

Examples

Check the supported character sets:

AT+CSCS=?

+CSCS: (“GSM”, “IRA”, “8859-1”, “PCCP437”, “UCS2”)  
OK

Check the current character set:

AT+CSCS?

+CSCS: “IRA”  
OK

Select a non-existent character set, merely to see the response format:

AT+CSCS=“GSA”  
ERROR

Enabling the Error report in verbose format:
AT+CMEE=2
OK

Select again a non-existent character set:

AT+CSCS=“GSA”
+CME ERROR: operation not supported

4.4.3.1.2.1. IRA Character Set

The IRA character set is used in Text mode. IRA set defines each character as a 7-bit value: from 0x00 to 0x7F. The table below lists all the supported characters and their hexadecimal code.

<table>
<thead>
<tr>
<th>Most Significant Nibble</th>
<th>0x</th>
<th>1x</th>
<th>2x</th>
<th>3x</th>
<th>4x</th>
<th>5x</th>
<th>6x</th>
<th>7x</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>SP(^1)</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x1</td>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x2</td>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x4</td>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x5</td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x6</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x7</td>
<td>'</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x8</td>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x9</td>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>xA</td>
<td>LF(^2)</td>
<td>*</td>
<td>:</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
<td></td>
</tr>
<tr>
<td>xB</td>
<td>+</td>
<td>;</td>
<td>K</td>
<td>k</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xC</td>
<td>,</td>
<td>&lt;</td>
<td>L</td>
<td>l</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xD</td>
<td>CR(^3)</td>
<td>=</td>
<td>M</td>
<td>m</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xE</td>
<td>.</td>
<td>&gt;</td>
<td>N</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xF</td>
<td>/</td>
<td>?</td>
<td>O</td>
<td>E</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 – SP stands for space character
2 – LF stands for Line Feed character
3 – CR stands for Carriage Return character

The following examples show how to use the IRA table:

- Get the IRA code of the character ’&’: the most significant nibble is 2, the least significant nibble is 6, so the IRA code for the ’&’ character is the hexadecimal value: 0x26.
- Translate IRA code 0x6B into the corresponding character: the most significant nibble is 6, the least significant nibble is B, the cell at the crossing of column 6 and row B holds the character: “k”.

4.4.3.1.2.2. UCS2 Character Set
The UCS2 Character Set is used in Text mode.
- Phone number 329 05 69 6... converted into “UCS2” format: 3=0033, 2=0032, 9=0039, 0=0030, 5=0035, 6=0036, 9=0039, 6=0036 ...
- Text HELLO converted into UCS2 format: H=0048, E=0045, L=004C, O=004F

4.4.3.2. Read SMSC Number
The module sends the SMS to the SMSC where the message is dispatched towards its final destination or is kept until the delivery is possible. To ensure the correct functioning of this service, the number of the SMSC needs to be configured on the module in accordance with the network operator used.

To know the SMSC number stored on the module, use the following AT command.

AT+CSCA?

Check the stored SMSC number:

AT+CSCA?
+CSCA: “+39X20XX58XX0”,145
OK
SMSC number is compliant with the international numbering scheme.
4.4.3.3. Set SMSC Number

Use the following AT command to store a new SMSC number. The old number is overwritten.

```
AT+CSCA=<number>,<type>
```

Set up the desired SMSC number in international format:
```
AT+CSCA=+39X20XX58XX0,145
```
OK

Enable extended result code in verbose format:
```
AT+CMEE=2
```
OK

Enter the command with no parameters:
```
AT+CSCA=
```
+CME ERROR: operation not supported

4.4.3.4. Send a SMS

Use the following AT command to send a SMS.

```
AT+CMGS
```

**Note:** To read and set the SMSC number see § 3.4.1.2 and 3.4.1.3.

**Example 1**

Send a SMS to the module itself and do not store it. Use the UCS2 character set.

Select Text Mode.

```
AT+CMGF=1
```
OK

Select the UCS2 character set.
AT+CSCS=“UCS2”
OK

Set SMS parameters:
AT+CSMP=17,168,0,26
OK

Select how the new received message event is notified by the DCE to the DTE.
AT+CNMI=1,1,0,0,0
OK

Send the message to the module itself. The UCS2 character set is used:

- Phone number 329 05 69 628 is converted into “UCS2” format: 3=0033, 2=0032, 9=0039, 0=0030, 5=0035, 6=0036, 9=0039, 6=0036, 2=0032, 8=0038
- Text CIAO is converted into UCS2 format: C=0043, I=0049, A=0041, O=004F

AT+CMGS=0033003200390030003500360039003600320038
> 004300490041004F [close the message with Ctrl Z]
+CMGS: 81
OK

The module itself receives the SMS, the following unsolicited indication is shown on DTE:
+CMTI: “SM”,3

---

**Note:** The SMS was successfully sent to the SMSC and its network reference number is 81. Do not confuse message reference with the message index position: the first one indicates the network reference for identifying the sent message, the second one – reported by the unsolicited indication – indicates that the module receives the message and it is stored on the position 3 of the “SM” storage.

---

Select the “SM” storage as indicated by the unsolicited indication.

AT+CPMS=“SM”
+CPMS: 3,50,3,50,3,50
OK
Read the message from the storage position indicated by the unsolicited indication.

AT+CMGR=3
+CMGR: "REC UNREAD","002B003300390033003200390030003500360039003600320038","00570049004E0044002000530049004D","08/05/13,12:22:08+08"
004300490041004F
OK

Example 2
Send a SMS to the module itself and do not store it.
Select Text Mode
AT+CMGF=1
OK
Select how the new received message event is notified by the DCE to the DTE.
AT+CNMI=1,1,0,0,0
OK
Send the message to the module itself.
AT+CMGS="+39329X569YYY"
> SEND THE SMS #1 TO ITSELF (close the message with Ctrl Z)
+CMGS: 76
OK
The module itself receives the SMS #1, the following unsolicited indication is shown on DTE:
+CMTI: "SM",1
The SMS was successfully sent to the SMSC and its network reference number is 76. Do not confuse message reference with message index position: the first one indicates the network reference to identify the sent message, the second one – reported by the unsolicited indication – indicates that the module has received the message and it is stored on the position 1 of the “SM” storage.
Use unsolicited indication parameter to read the SMS #1 for the first time.
AT+CMGR=1
+CMGR: "REC UNREAD","+39329X569YYY","WIND SIM","08/04/18,13:58:04+08"
SEND THE SMS #1 TO THE MODULE ITSELF
OK

4.4.3.5. Select/Check SMS Storage Type

Telit Modules can provide two type of SMS storage, in agreement with the family of
belonging:

- "SM" – SIM Card Memory
- "ME” – Mobile Equipment Memory
- "SR” – Status Report Message Memory.

Use the following AT command to select memory storage:

AT+CPMS=<memr>,<memw>,<mems>

The SMS are usually stored (this is true for both the originated and the received SMS) in
the SM/ME storage.

The LE910Cx family allows the user to select a different storage for the read-delete,
write-send, and reception-saving SMS operations.

Examples

AT+CPMS=?  ➔ Check the supported SMS storage types
+CPMS: ("ME","SM","SR"),("SM","ME"),("SM","ME")
OK

AT+CPMS?  ➔ Check the current active storage type
+CPMS: "SM",1,50,"SM",1,50,"SM",1,50
OK

AT+CPMS="ME"  ➔ Select "ME" storage type
+CPMS: 0,50,1,50,1,50
OK

AT+CPMS?  ➔ Check the current active storage types
+CPMS: "ME",0,50,"SM",1,50,"SM",1,50 ➔ Two SMS storage types are active: “ME”
4.4.3.6. Store a SMS

Use the following AT command to store a SMS.

\[ \text{AT+CMGW} = "<da>" \]

Example

Store a SMS in the "SM" storage, send it to the module itself and read the message in the receiving storage.

\[ \text{AT+CMGF} = 1 \] \hspace{1cm} \text{Select Text Mode} \]
\[ \text{OK} \]
\[ \text{AT+CSMP} = 17,168,0,240 \] \hspace{1cm} \text{Assume to send a SMS of Class 0} \]
\[ \text{OK} \]

Select how the new received message event is notified by the DCE to the DTE

\[ \text{AT+CNMI} = 1,1,0,0,0 \] \hspace{1cm} \text{OK} \]

Store into "SM" the SMS message to be sent to the module itself.

\[ \text{AT+CMGW} = "+39329X569YYY" \]

> SEND THE STORED SMS #1 TO THE MODULE ITSELF (close with Ctrl Z or ESC to abort)

\[ \text{+CMGW: 5} \] \hspace{1cm} \text{OK} \]

Use index 5 to read SMS #1 from "SM" storage type.

\[ \text{AT+CMGR} = 5 \]
\[ \text{+CMGR: "STO SENT"","+39329X569YYY","WIND SIM"} \]

SEND THE STORED SMS #1 TO MODULE ITSELF

\[ \text{OK} \]

Send the stored SMS #1 using the storage position 5 returned by the previous command.

\[ \text{AT+CMSS} = 5 \]
\[ \text{+CMSS: 78} \] \hspace{1cm} \text{OK} \]
The module itself receives the SMS #1, the following unsolicited indication is shown on DTE:

+CMTI: “SM”,6

Check the current SMS storage type.

AT+CPMS?

+CPMS: “SM”,6,30,”SM”,6,30,”SM”,6,30

OK

Use index 6 to read received SMS #1 from “SM” storage memory.

AT+CMGR=6

+CMGR: “REC UNREAD”, “+39329X569YYY”, “WIND SIM”, “08/04/21,09:56:38+08”

SEND THE STORED SMS # 1 TO THE MODULE ITSELF

OK

Use index 6 to read again received SMS #1 from “SM” storage memory.

AT+CMGR=6

+CMGR: “REC READ”, “+39329X569YYY”, “WIND SIM”, “08/04/21,09:56:38+08”

SEND THE STORED SMS # 1 TO THE MODULE ITSELF

OK

4.4.3.7. Send a Stored SMS

A SMS stored in the “SM” storage type is sent using the following AT command. Its storage location index is needed.

AT+CMSS=<index>

Example

Send the stored SMS to the module itself:

Select Text Mode

AT+CMGF=1

OK

Select “SM” storage to read SMS

AT+CPMS=“SM”
Read the SMS stored on position 1.

AT+CMGR=1

+CMGR: “STO SENT”, “+39329X569YYY”, “WIND SIM”

SEND THE STORED SMS # 1 TO MODULE ITSELF

OK

Select how the new received message event is indicated by the DCE to the DTE.

AT+CNMI=1,1,0,0,0

OK

Send the stored SMS # 1 message to module itself.

AT+CMSS=1

+CMSS: 79

OK

The module itself receives the SMS #1, the following unsolicited indication is shown on DTE:

+CMTI: “SM”,2

4.4.3.8. Delete an SMS

Use the following AT command to delete an SMS stored on the “SM” storage type.

AT+CMGD=<index>

Example

Deleting an SMS stored in “SM” storage type:

AT+CPMS=“SM” ← Select memory storage

+CPMS: 13,50,13,50,13,50

OK

AT+CMGD=? ← Check the SMS

+CMGD: [1,2,3,4,5,6,7,8,9,10,11,12,13],[0-4]

OK
Delete SMS in memory position 1.

AT+CMGD=1
OK

Check if the SMS is deleted:

AT+CMGD=?
+CMGD: [2,3,4,5,6,7,8,9,10,11,12,13],[0-4]
OK

Delete all SMS. Disregard the first parameter of the +CMGD.

AT+CMGD=1,4
OK

AT+CMGD=?
+CMGD: [],[0-4]
OK

4.4.3.9. Read an SMS

An SMS is read with the following command:

AT+CMGR=<index>

Example

AT+CPMS?
+CPMS: "SM",1,50,"SM",1,50,"SM",1,50
OK

Read the SMS #1, for the first time, in storage memory "SM", position 1:

AT+CMGR=1
+CMGR: "STO SENT","+39329X569YYY","WIND SIM"
SEND THE STORED SMS # 1 TO MODULE ITSELF
OK

4.4.3.10. SMS Status

SMSs can be gathered into 5 different groups depending on their Status:
- REC UNREAD: received messages still not read
- REC READ: received messages already read
- STO UNSENT: written messages not yet sent
- STO SENT: written messages already sent
- ALL: all types of messages

Use the following AT command to query the SMS status:

\texttt{AT+CMGL=<stat>}

Check if Text Mode is active

\texttt{AT+CMGF?}

\texttt{+CMGF: 1} \quad \text{Text Mode is active}

OK

Check the supported SMS status

\texttt{AT+CMGL=?}

\texttt{+CMGL: ("REC UNREAD", "REC READ", "STO UNSENT", "STO SENT", "ALL")}

OK

Check the available SMS storage type

\texttt{AT+CPMS?}

\texttt{+CPMS: "SM",6,30, "SM",6,30, "SM",6,30}

OK

List all the SMSs stored on "SM" storage with their Status.

\texttt{AT+CMGL="ALL"}

\texttt{+CMGL: 1,"REC READ", •••• SMS body ••••}
\texttt{+CMGL: 2,"REC READ", •••• SMS body ••••}
\texttt{+CMGL: 3,"REC READ", •••• SMS body ••••}
\texttt{+CMGL: 4,"STO SENT", •••• SMS body ••••}
\texttt{+CMGL: 5,"STO SENT", •••• SMS body ••••}
\texttt{+CMGL: 6,"REC READ", •••• SMS body ••••}

OK

List the SMSs stored on "SM" storage with their Status=STO SENT
4.4.3.11. Cell Broadcast Service

GSM Standard specifies two different types of SMS:

- SMS Point to Point (SMS/PP),
- SMS Cell Broadcast (SMS/CB).

The first type can send a text message up to 160 characters long from one module to another (as stated in the previous paragraphs), the second type allows the Network to send, at the same time, a message to all modules contained in the defined area including one or more radio cells. The availability and the implementation of the Cell Broadcast Service are strictly connected with the Network Operator of the subscriber.

Use the following AT command to enable the Cell Broadcast Service:

\[\text{AT+CSCB}=[\text{<mode>},[,\text{<mids>},[,\text{<dcss}>]]]\]

Select Text Mode.
\[\text{AT+CMGF}=1\]
OK

Select the District service.
\[\text{AT+CSCB}=0,50,0\]
OK

Select how the new received message event is indicated by the DCE to the DTE.
\[\text{AT+CNMI}=2,0,2,0,0\]
OK

After a while the "District" broadcast message is displayed on the DTE.
\[\text{+CBM: 24,50,1,1,1}\]
TRIESTE
\[\text{+CBM: 4120,50,2,1,1}\]
Table 12: Message Identifiers

<table>
<thead>
<tr>
<th>&lt;mids&gt;</th>
<th>Service name</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Index</td>
</tr>
<tr>
<td>010</td>
<td>Flashes</td>
</tr>
<tr>
<td>020</td>
<td>Hospitals</td>
</tr>
<tr>
<td>022</td>
<td>Doctors</td>
</tr>
<tr>
<td>024</td>
<td>Pharmacy</td>
</tr>
<tr>
<td>030</td>
<td>Long Distant Road Reports</td>
</tr>
<tr>
<td>032</td>
<td>Local Road Reports</td>
</tr>
<tr>
<td>034</td>
<td>Taxis</td>
</tr>
<tr>
<td>040</td>
<td>Weather</td>
</tr>
<tr>
<td>050</td>
<td>District</td>
</tr>
<tr>
<td>052</td>
<td>Network Information</td>
</tr>
<tr>
<td>054</td>
<td>Operator Services</td>
</tr>
<tr>
<td>056</td>
<td>Directory Inquiries (national)</td>
</tr>
<tr>
<td>057</td>
<td>Directory Inquiries (international)</td>
</tr>
<tr>
<td>058</td>
<td>Customer Care (national)</td>
</tr>
<tr>
<td>059</td>
<td>Customer Care (international)</td>
</tr>
</tbody>
</table>

4.4.4. GNSS Management

4.4.4.1. Introduction
The LE910Cx module is equipped with IZat™ Gen 8C that can be controlled by the modem using a set of AT commands or dedicated NMEA sentences.
4.4.4.2. LE910Cx Serial Ports

LE(Linux): 3 serial ports are available on the module:

- MODEM #1 USB SERIAL PORT
- MODEM #2 USB SERIAL PORT
- NMEA USB SERIAL PORT

TX (ThreadX): 2 serial ports are available on the module:

- MODEM #1 USB SERIAL PORT
- MODEM #2 USB SERIAL PORT

4.4.4.3. WGS84

The GPS receivers perform initial position and velocity calculations using an earth-centered earth-fixed (ECEF) coordinate system. The Results may be converted to an earth model (geoid) defined by the selected datum. For LE910Cx, the default datum is WGS 84 (World Geodetic System 1984) which provides a worldwide common grid system that may be translated into local coordinate systems or map dates. [Local map dates are a best fit to the local shape of the earth and not valid worldwide]

4.4.4.4. NMEA 0183

The NMEA 0183 is a specification created by the National Marine Electronics Association (NMEA) that defines the interface between other marine electronic equipment. The standard permits marine electronics to send information to computers and to other marine equipment. GPS receiver communication is defined within this specification. The actually supported version is 4.10.

The provided NMEA sentences are:

GGG  GPS Fix Data. Time, position and fix type data.

GLL  Geographic Position - Latitude/Longitude

GSA  GPS receiver operating mode, satellites used in the position solution and DOP values.

GSV  The number of GPS satellites in view satellite ID numbers, elevation, azimuth, and SNR values.

RMC  Time, date, position, course and speed data.

VTG  Course and speed information relative to the ground

GNS  GNSS fix data.
GRS  Range residuals.

DTM  Datum reference information.

---

**Note/Tip:** The NMEA (LE(Linux)) or Modem (TX(ThreadX)) USB port provides the following sentences with $GPSNMUN command: GGA, GLL, GSA, GSV, RMC, VTG.

The NMEA (LE(Linux)) or Modem (TX(ThreadX)) USB port provides the following sentences with $GPSNMUNEX command: GNS, GRS, DTM.

4.4.4.4.1. GGA – Global Position System Fixed Data

This sentence provides time, position, and fixes related data for a GPS Receiver. Table A contains the values for the following example:

$GPGGA,161229.480,3723.247522,N,12158.341622,W,1,07,1.0,72.1,M,18.0,M,*,18

---

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>$GPGGA</td>
<td></td>
<td>GGA protocol header GP: GPS Talker ID</td>
</tr>
<tr>
<td>UTC Time</td>
<td>161229.48</td>
<td>hmmmss.ss</td>
<td></td>
</tr>
<tr>
<td>Latitude</td>
<td>3723.247522</td>
<td>ddmm.mmmmmm</td>
<td></td>
</tr>
<tr>
<td>N/S Indicator</td>
<td>N</td>
<td></td>
<td>N=north or S=south</td>
</tr>
<tr>
<td>Longitude</td>
<td>12158.341622</td>
<td>dddmm.mmmmmm</td>
<td></td>
</tr>
<tr>
<td>E/W Indicator</td>
<td>W</td>
<td></td>
<td>E=east or W=west</td>
</tr>
<tr>
<td>Position Fix Indicator</td>
<td>1</td>
<td></td>
<td>See Table B</td>
</tr>
<tr>
<td>Satellites Used</td>
<td>07</td>
<td></td>
<td>Range 0 to 12</td>
</tr>
<tr>
<td>HDOP</td>
<td>1.0</td>
<td></td>
<td>Horizontal Dilution of Precision</td>
</tr>
<tr>
<td>MSL Altitude</td>
<td>72.1</td>
<td>meters</td>
<td>Antenna Altitude above/below mean-sea-level (geoid).</td>
</tr>
<tr>
<td>Units</td>
<td>M</td>
<td>meters</td>
<td>Units of antenna altitude</td>
</tr>
<tr>
<td>Geoid Separation</td>
<td>18.0</td>
<td>meters</td>
<td>The difference between the WGS-84 earth ellipsoid and the mean-sea-level (geoid), &quot;-&quot; means mean-sea-level below ellipsoid.</td>
</tr>
<tr>
<td>Units</td>
<td>M</td>
<td>meters</td>
<td>Units of geoidal separation</td>
</tr>
<tr>
<td>Age of Diff. Corr.</td>
<td>second</td>
<td></td>
<td>Null fields when DGPS is not used</td>
</tr>
</tbody>
</table>
### Table B: Position Fix Indicator

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Fix not available or invalid</td>
</tr>
<tr>
<td>1</td>
<td>GPS SPS Mode, fix valid</td>
</tr>
<tr>
<td>2</td>
<td>Differential GPS, SPS Mode, fix valid</td>
</tr>
<tr>
<td>3</td>
<td>GPS PPS Mode, fix valid</td>
</tr>
<tr>
<td>4</td>
<td>Real Time Kinematic</td>
</tr>
<tr>
<td>5</td>
<td>Float RTK</td>
</tr>
<tr>
<td>6</td>
<td>Estimated (dead reckoning) Mode</td>
</tr>
<tr>
<td>7</td>
<td>Manual Input Mode</td>
</tr>
<tr>
<td>8</td>
<td>Simulator Mode</td>
</tr>
</tbody>
</table>

#### 4.4.4.4.2. GLL - Geographic Position - Latitude/Longitude

This sentence provides latitude and longitude of vessel position, time of position fix and status. Table C contains the values for the following example:

$GPGLL,3723.247522,N,12158.341622,W,161229.48,A,A*41

### Table C: GLL Data Format

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>$GPGLL</td>
<td></td>
<td>GLL protocol header</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GP: GPS Talker ID</td>
</tr>
<tr>
<td>Latitude</td>
<td>3723.247522</td>
<td>ddmm.mmmmmm</td>
<td></td>
</tr>
<tr>
<td>N/S Indicator</td>
<td>N</td>
<td>N=north or S=south</td>
<td></td>
</tr>
<tr>
<td>Longitude</td>
<td>12158.341622</td>
<td>ddmm.mmmmmm</td>
<td></td>
</tr>
<tr>
<td>E/W Indicator</td>
<td>W</td>
<td>E=east or W=west</td>
<td></td>
</tr>
<tr>
<td>UTC Time</td>
<td>161229.48</td>
<td>hhmmss.ss</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>A</td>
<td>A=data valid or V=data not valid</td>
<td></td>
</tr>
<tr>
<td>Mode Indicator</td>
<td>A</td>
<td>See Table D</td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>*41</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table D: Mode Indicator

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Fix not available or invalid</td>
</tr>
<tr>
<td>A</td>
<td>GPS SPS Mode, fix valid</td>
</tr>
<tr>
<td>D</td>
<td>Differential GPS, SPS Mode, fix valid</td>
</tr>
<tr>
<td>P</td>
<td>GPS PPS Mode, fix valid</td>
</tr>
<tr>
<td>R</td>
<td>Real Time Kinematic</td>
</tr>
<tr>
<td>F</td>
<td>Float RTK</td>
</tr>
<tr>
<td>E</td>
<td>Estimated (dead reckoning) Mode</td>
</tr>
<tr>
<td>M</td>
<td>Manual Input Mode</td>
</tr>
<tr>
<td>S</td>
<td>Simulator Mode</td>
</tr>
</tbody>
</table>

4.4.4.3. GSA - GNSS DOP and Active Satellites

This sentence reports the GPS receiver’s operating mode, satellites used in the navigation solution reported by the GGA sentence and DOP values. Table D contains the values for the following example:

$GPGSA, A,3,07,02,26,27,09,04,15,, , , , ,1.8,1.0,1.5,1*33$

Table E: GSA Data Format

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>$GPGSA$</td>
<td></td>
<td>GSA protocol header</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GP: GPS Talker ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GN: GNSS Talker ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BD: Beidou Talker ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GA: GLILEO Talker ID</td>
</tr>
<tr>
<td>Mode 1</td>
<td>A</td>
<td></td>
<td>See Table F</td>
</tr>
<tr>
<td>Mode 2</td>
<td>3</td>
<td></td>
<td>See Table G</td>
</tr>
<tr>
<td>Satellite Used1.</td>
<td>07</td>
<td></td>
<td>Sv on Channel 1</td>
</tr>
<tr>
<td>Satellite used in</td>
<td></td>
<td></td>
<td>GPS: 1-32</td>
</tr>
<tr>
<td>solution.1</td>
<td></td>
<td></td>
<td>SBAS: 33-64 [offset 87]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GLONASS: 65-96.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GALILEO:1-36 [offset 300]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BEIDOU:1-37 [offset 200]</td>
</tr>
<tr>
<td>Satellite Used1</td>
<td>02</td>
<td></td>
<td>Sv on Channel 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Example</td>
<td>Units</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------</td>
<td>-------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Satellite Used1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDOP</td>
<td>1.8</td>
<td></td>
<td>Position Dilution Of Precision</td>
</tr>
<tr>
<td>HDOP</td>
<td>1.0</td>
<td></td>
<td>Horizontal Dilution Of Precision.</td>
</tr>
<tr>
<td>VDOP</td>
<td>1.5</td>
<td></td>
<td>Vertical Dilution Of Precision.</td>
</tr>
<tr>
<td>GNSS System ID</td>
<td>1</td>
<td></td>
<td>1=GPS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2=GLONASS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3=GALILEO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4=BEIDOU</td>
</tr>
<tr>
<td>Checksum</td>
<td>*33</td>
<td></td>
<td>End of message termination</td>
</tr>
</tbody>
</table>

**Table F: Mode 1**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Manual—forced to operate in 2D or 3D mode</td>
</tr>
<tr>
<td>A</td>
<td>2D Automatic—allowed to automatically switch 2D/3D</td>
</tr>
</tbody>
</table>

**Table G: Mode 2**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fix not available</td>
</tr>
<tr>
<td>2</td>
<td>2D (&lt;4 SVs used)</td>
</tr>
<tr>
<td>3</td>
<td>3D (&gt;3 SVs used)</td>
</tr>
</tbody>
</table>

4.4.4.4. **GSV - GNSS Satellites in View**

This sentence reports the number of satellites (SV) in view, satellite ID numbers, elevation, Azimuth, and SNR value. There could be four satellites information per transmission so; if the number of satellites in view is greater, separated GSV sentences will be generated. The number of sentences being transmitted and the total to be transmitted is shown in the first 2 fields of the sentence. Table G contains the values for the following example:

$GPGSV,2,1,07,07,79,048,42,02,51,062,43,26,36,256,42,27,138,42,1*71$

$GPGSV,2,2,07,09,23,313,42,04,19,159,41,15,12,041,42,1*41$

**Table H: GSV Data Format**
<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>$GPGSV</td>
<td></td>
<td>GSV protocol header</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GP: GPS Talker ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GL: GLONASS Talker ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BD: BEIDOU Talker ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GA: GLILEO Talker ID</td>
</tr>
<tr>
<td>Number of Messages</td>
<td>2</td>
<td></td>
<td>Range 1 to 3</td>
</tr>
<tr>
<td>Message Number1</td>
<td>1</td>
<td></td>
<td>Range 1 to 3</td>
</tr>
<tr>
<td>Satellites in View</td>
<td>07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satellite ID</td>
<td>07</td>
<td></td>
<td>Channel 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GPS: 1-32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SBAS: 33-64 (offset 87)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GLONASS: 65-96.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GALILEO:1-36 (offset 300)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BEIDOU :1-37 (offset 200)</td>
</tr>
<tr>
<td>Elevation</td>
<td>79</td>
<td>degrees</td>
<td></td>
</tr>
<tr>
<td>Azimuth</td>
<td>048</td>
<td>degrees</td>
<td></td>
</tr>
<tr>
<td>SNR (C/No)</td>
<td>42</td>
<td>dBHz</td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>*71</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Message ID            | $GPRMC   |       | RMC protocol header                                                         |
|                       |          |       | GP: GPS Talker ID                                                           |

4.4.4.4.5. **RMC - Recommended Minimum Specific GNSS Data**

This sentence reports Time, date, position, and course and speed data. Table H contains the values for the following example:

$GPRMC,161229.48,A,3723.247533,N,12158.341633,W,0.13,309.62,281118,6.1,W,A,V*10

**Table I: RMC Data Format**
**4.4.4.4.6. VTG - Course over Ground and Ground Speed**

This sentence reports the actual course and speed relative to the ground.

Table I contains the values for the following example:

\[\$GPVTG,309.62,T,,M,0.13,N,0.2,K,A*23\]

**Table J: VTG Data Format**

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>$GPVTG</td>
<td></td>
<td>VTG protocol header</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GP: GPS Talker ID</td>
</tr>
<tr>
<td>Course</td>
<td>309.62</td>
<td>degrees</td>
<td>Measured heading</td>
</tr>
<tr>
<td>Reference</td>
<td>T</td>
<td></td>
<td>True</td>
</tr>
<tr>
<td>Course</td>
<td></td>
<td>degrees</td>
<td>Measured heading</td>
</tr>
<tr>
<td>Reference</td>
<td>M</td>
<td>Magnetic</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>0.13</td>
<td>knots</td>
<td>Measured horizontal speed</td>
</tr>
<tr>
<td>Units</td>
<td>N</td>
<td>Knots</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>0.2</td>
<td>km/hr</td>
<td>Measured horizontal speed</td>
</tr>
</tbody>
</table>
4.4.4.4.7. GNS - GNSS Fix Data

This sentence reports the GNSS fix data.

Table I contains the values for the following example:

\$GNGNS,084509.00,3731.283789,N,12655.755481,E,ANNN,07,1.2,110.7,18.0,,V*26

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td>K</td>
<td></td>
<td>Kilometers per hour</td>
</tr>
<tr>
<td>Mode Indicator</td>
<td>A</td>
<td></td>
<td>See Table D</td>
</tr>
<tr>
<td>Checksum</td>
<td>*23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;CR&gt; &lt;LF&gt;</td>
<td></td>
<td></td>
<td>End of message termination</td>
</tr>
</tbody>
</table>

Table K: GNS Data Format

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>$GNGNS</td>
<td></td>
<td>GNS protocol header</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GN: GNSS Talker ID</td>
</tr>
<tr>
<td>UTC Time</td>
<td>084509.00</td>
<td></td>
<td>hhmmss.ss</td>
</tr>
<tr>
<td>Latitude</td>
<td>3731.283789</td>
<td></td>
<td>ddmm.mmmmmmmm</td>
</tr>
<tr>
<td>N/S Indicator</td>
<td>N</td>
<td></td>
<td>N=north or S=south</td>
</tr>
<tr>
<td>Longitude</td>
<td>12655.755481</td>
<td></td>
<td>dddmm.mmmmmmmm</td>
</tr>
<tr>
<td>E/W Indicator</td>
<td>E</td>
<td></td>
<td>E=east or W=west</td>
</tr>
<tr>
<td>Mode Indicator</td>
<td>ANNN</td>
<td>km/hr</td>
<td>Fixed length field; contains four characters,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The first symbol relates to GPS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The second one – to GLONASS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The third one – to GALILEO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The fourth one – to BEIDOU</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See Table D</td>
</tr>
<tr>
<td>Satellites Used</td>
<td>07</td>
<td></td>
<td>Number of satellites in use,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Gps+Glonass+Galileo+Beidou)</td>
</tr>
<tr>
<td>HDOP</td>
<td>1.2</td>
<td></td>
<td>Horizontal Dilution of Precision.</td>
</tr>
<tr>
<td>MSL Altitude</td>
<td>110.7</td>
<td>meters</td>
<td>Antenna Altitude above/below mean-sea-level (geoid)</td>
</tr>
<tr>
<td>Geoid Separation</td>
<td>18.0</td>
<td></td>
<td>The difference between the WGS-84 earth ellipsoid and the mean-sea-level (geoid), &quot;-&quot; means mean-sea-level below ellipsoid.</td>
</tr>
<tr>
<td>Age of Diff. Corr.</td>
<td>second</td>
<td></td>
<td>Null fields when DGPS is not used</td>
</tr>
</tbody>
</table>
### 4.4.4.4.8. GRS - Range Residuals

The sentence is used to support the Receiver Autonomous Integrity Monitoring (RAIM).

Table I contains the values for the following example:

$$\$GPGRS,085634.00,0,-7.468427,-4.436067,-8.816755,-4.297600,-5.622384,-2.630362,,,,,,,1,1*49$$

#### Table I: GRS Data Format

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>$GPGRS</td>
<td></td>
<td>GRS protocol header</td>
</tr>
<tr>
<td>UTC Time</td>
<td>085634.00</td>
<td></td>
<td>hhmmss.ss</td>
</tr>
<tr>
<td>Mode</td>
<td>0</td>
<td></td>
<td>Mode: 0 = residuals used to calculate the position given in the GGA or GNS message, 1 = residuals were recomputed after the GGA or GNS message position was computed.</td>
</tr>
<tr>
<td>Range residuals</td>
<td>-7.468427</td>
<td>meters</td>
<td>Range residuals, in meters, for satellites used in the navigation solution. Order must match order of satellite ID numbers in GSA message. When GRS message is used, the GSA and GSV messages are generally required with this message.</td>
</tr>
<tr>
<td>GNSS System ID</td>
<td>1</td>
<td></td>
<td>1=GPS 2=GLONASS 3=GALILEO 4=BEIDOU</td>
</tr>
<tr>
<td>Signal ID</td>
<td>1</td>
<td></td>
<td>GPS, SBAS: 1 (L1 C/A); GLONASS: 1 (L1 C/A); GALILEO: 7(E1B/C); BEIDOU: 1(B1I)</td>
</tr>
<tr>
<td>Checksum</td>
<td>*49</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.4.4.9.  DTM - Datum Reference Information

The sentence is used to identify the datum used.

Table I contains the values for the following example:

$GPDTM,P90,,0000.000025,S,00000.000001,W,0.982,W84*57

Table M: DTM Data Format

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>$GPDTM</td>
<td></td>
<td>DTM protocol header GP: GPS Talker ID</td>
</tr>
<tr>
<td>Local datum code</td>
<td>P90</td>
<td></td>
<td>Local datum code</td>
</tr>
<tr>
<td>Local datum sub code</td>
<td></td>
<td></td>
<td>Local datum sub code</td>
</tr>
<tr>
<td>Latitude offset</td>
<td>0000.000025</td>
<td>minutes</td>
<td>Latitude offset in minutes</td>
</tr>
<tr>
<td>Latitude offset mark</td>
<td>S</td>
<td></td>
<td>Latitude offset mark [N: +, S: -]</td>
</tr>
<tr>
<td>Longitude offset</td>
<td>00000.000001</td>
<td>minutes</td>
<td>Longitude offset in minutes</td>
</tr>
<tr>
<td>Longitude offset mark</td>
<td>W</td>
<td></td>
<td>Longitude offset mark [E: +, W: -]</td>
</tr>
<tr>
<td>Altitude offset</td>
<td>0.982</td>
<td></td>
<td>Altitude offset in meters</td>
</tr>
<tr>
<td>Reference Datum Code</td>
<td>W84</td>
<td></td>
<td>Datum [xxx]: W84 – WGS84 P90 – PZ90</td>
</tr>
<tr>
<td>Checksum</td>
<td>*57</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;CR&gt; &lt;LF&gt;</td>
<td></td>
<td></td>
<td>End of message termination</td>
</tr>
</tbody>
</table>

4.4.4.5.  Checking GNSS Device Functionality

After a proper power on, the device is ready to receive AT commands on the MODEM serial port.

When the $GPSP command is issued, The GNSS receiver also will be powered on and it will start the scan of the available GNSS signals.
LE(Linux): On the NMEA USB Serial port (default 115200 bps, 8, n, 1), there must be presence of the NMEA sentences when the \$GPSNMUN command is issued.

TX [ThreadX]: On the Modem USB serial port, there must be presence of the NMEA sentences when the \$GPSNMUN command is issued.

### 4.4.4.6. Controlling GNSS Receiver

The LE910Cx module is provided by a set of AT commands that permits to configure and use it through the MODEM serial port.

#### 4.4.4.6.1. Power Control of GNSS Receiver

The GNSS receiver is by default switched off at the first power on. If is necessary to switch it on or off is possible to use the AT\$GPSP command. The GNSS receiver is usable if the module is switched on (or at least in power saving). This command also switches off the GNSS receiver supply.

**Syntax of the command** AT\$GPSP=<status>

Where:

- `<status>` - 0 GPS controller is powered down (default), 1 GPS controller is powered up?

**Returns the range of values accepted**

AT\$GPSP? will return the current status.

*Example 1:* (to switch on the GNSS)

AT\$GPSP=1<CR>

OK

*Example 2:* (to know the status)

AT\$GPSP?<CR>

The answer will be:

$GPSP: 0

OK

#### 4.4.4.6.2. GNSS Reset

With the command AT\$GPSR=<reset_type> is possible to reset the GNSS module.

Parameter:

- `<reset_type>`
0 - Factory reset: This option clears all GPS memory including clock drift. It is available in controlled mode only.

1 - Coldstart (No Almanac, No Ephemeris): this option clears all data currently stored in the internal memory of the GPS receiver including position, almanac, ephemeris, and time. However, the stored clock drift is retained. It is available in controlled mode only.

2 - Warmstart (No Ephemeris): this option clears all initialization data in the GPS receiver and subsequently reloads the data that is currently displayed in the Receiver Initialization Setup screen. The almanac is retained but the ephemeris are cleared. It is available in controlled mode only.

3 - Hotstart (with stored Almanac and Ephemeris): the GPS receiver restarts by using the values stored in the internal memory of the GPS receiver; validated ephemeris and almanac. It is available in controlled mode only.

Example:

It is available in controlled mode only.

AT$GPSP=1<CR>
OK

Let’s suppose to perform a cold start of the GNSS receiver.

AT$GPSR=1<cr>
OK

The Receiver will clear all the parameters in its memory, and it will start a new scanning of the available satellites.

4.4.4.6.3. **GNSS Parameters Save**

This command allows saving the set parameters in the module’s memory

Syntax of the command

AT$GPSSAV

**4.4.4.6.4. Restore GNSS Parameters**

This command allows restoring the factory default parameters for the GNSS module

Syntax of the command:

AT$GPSRST
After this command should restart the module to update the modifications.

---

**Note:** If the GPS controller is powered up (see $GPSP), the GPS controller is powered down because the GPS parameters should be reset with factory default.

### 4.4.4.6.5. Read Acquired GNSS Position

This command allows reading the acquired position of the GNSS receiver

Syntax of the command

**AT$GPSACP**

The response syntax is:

**$GPSACP:<UTC>,<latitude>,<longitude>,<hdop>,<altitude>,<fix>,<cog>,<spkm>,<spkn>,<date>,<nsat_gps>,<nsat_glonass>**

The fields contain the following information:

- **<UTC>** - UTC time (hhmmss.sss) referred to GGA sentence
- **<latitude>** - format is ddmm.mmmm N/S (referred to GGA sentence)
  
  where:
  
  dd – degrees - 00..90
  
  mm.mmmm - minutes - 00.0000..59.9999
  
  N/S: North / South

- **<longitude>** - format is dddmm.mmmm E/W (referred to GGA sentence)
  
  where:
  
  ddd - degrees - 000..180
  
  mm.mmmm - minutes - 00.0000..59.9999
  
  E/W: East / West

- **<hdop>** - x.x - Horizontal Dilution of Precision (referred to GGA sentence)

- **<altitude>** - xxxx.x Altitude - mean-sea-level (geoid) in meters (referred to GGA sentence)

- **<fix>** -
  
  0 or 1 - Invalid Fix
  
  2 - 2D fix
3 - 3D fix

\(<cog>\) - ddd.mm - Course over Ground (degrees, True) (referred to VTG sentence)

where:

- ddd - degrees - 000..360
- mm – minutes - 00..59

\(<spkm>\) - xxxx.x Speed over ground (Km/hr) (referred to VTG sentence)

\(<spkn>\) - xxxx.x - Speed over ground (knots) (referred to VTG sentence)

\(<date>\) - ddmmmyy Date of Fix (referred to RMC sentence)

where:

- dd - day - 01..31
- mm – month - 01..12
- yy – year - 00..99 - 2000 to 2099

\(<nsat_gps>\) - nn - Total number of GPS satellites in use (referred to GGA sentence)
- 00..12

\(<nsat_glonass>\) - nn - Total number of GLONASS satellites in use
- 00..12

Example:

\(\$GPSACP: 050244.000,3731.3067N,12655.7837E,0.8,53.7,3,132.4,0.0,0.0,160320,07,05\)

OK

4.5. Packet Switched Data Operations

4.5.1. USB Tethering Connection

4.5.1.1. Dial-Up Networking

It is legacy method to access internet service using public switched telephone network. The DTE uses an attached modem to send and receive internet protocol packets. So, it is limited to support high speed data rate over LTE technology. It is not recommend to use this method for internet access
4.5.1.2. Standard ECM/RNDIS

ECM stands for Ethernet Control Model and is an Ethernet emulation protocol defined by the USB Implementers Forum. RNDIS (Remote Network Driver Interface Specification) is a Microsoft proprietary protocol used mostly on top of USB. It provides a virtual Ethernet link to most versions of the Windows and Linux operating system.

Most importantly, the USB is configured to support ECM or RNDIS by issuing AT#USBCFG command.

AT#USBCFG=<composition>

For ECM, <composition> is set 4.

For RNDIS, <composition> is set 1.

After executing the command, DUT reboots automatically and then Host reconfigures the USB composition accordingly.

ECM session can be established by running AT#ECM command.

AT#ECM=<Cid>,<Did>[,<UserId>,[<Pwd>,[<DhcpServerEnable>]]]

On the other hand, RNDIS session can be set up by AT#RNDIS command

AT#RNDIS=<Cid>,<Did>[,<UserId>,[<Pwd>,[<DhcpServerEnable>]]]

Refer to AT command guide document for more information on ECM/RNDIS control commands.

ECM and RNDIS provide a private IP address to the tethered TE (Host PC) even if the module has a network-assigned IP address and communicates with WWAN N/W using NATing.

---

**Note:** Threadx variants do not support RNDIS

4.5.1.3. MBIM/RmNet

MBIM is the communication class subclass specification for the Mobile broadband interface model. It is a protocol by which USB hosts and mobile broadband devices can efficiently exchange control commands and data frames. MBIM extends the Network Control Model (NCM) as a protocol between the host and USB devices, with the difference that devices transfer raw IP packets instead of packets with 802.3 headers. The Mobile Broadband Interface Model (MBIM) class driver is an inbox driver provided my Microsoft; no third-party driver is required.
RmNet is Qualcomm’s proprietary mobile broadband network interface, which emulates the network interface for the connected TE and allows the module to behave as a network adapter. RmNet relies on a control interface for any control signal between TE and MS to initiate a data session on demand and send any notifications. The control interface is called as QMI (Qualcomm MSM Interface).

USB needs to be configured to support these types of interfaces by issuing the AT#USBCFG command.

AT#USBCFG=<composition>

For RmNet, <composition> is set 0.

For MBIM, <composition> is set 2.

After executing the command, DUT reboots automatically and then Host reconfigures USB composition accordingly.

There are no AT commands controlling data session over these N/W interfaces. Instead, the customer needs to prepare for their own connection manager or open source solution on Linux environment.

MBIM/RmNet provides the IP address assigned by the network to the tethered TE (Host PC) and module just plays a role of data modem without NATing.

---

**Note:** Threadx variants do not support MBIM

---

### 4.5.2. Socket AT Commands

#### 4.5.2.1. Configuring Embedded TCP/IP Stack

Use the #SCFG command to configure a socket belonging to the Multi-socket environment, the <connId> parameter identifies the socket. The Multi-socket environment provides N sockets, the N value depends on the module you are using. The configuration is saved in NVM.

The command syntax is:

AT#SCFG=<connId>,<cid>,<pktSz>,<maxTo>,<connTo>,<txTo>

Example) Check the current PDP contexts configuration.

AT+CGDCONT?

+CGDCONT: 1,"IP"," Access_Point_Name ","",0,0

OK
Check the current Multi-sockets/PDP contexts configuration.

AT#SCFG?
#SCFG: 1,1,300,90,600,50
#SCFG: 2,1,300,90,600,50
#SCFG: 3,1,300,90,600,50
#SCFG: 4,1,300,90,600,50
#SCFG: 5,1,300,90,600,50
#SCFG: 6,1,300,90,600,50
...
OK

Check if some PDP context is active. The following response shows that no PDP contexts are active.

AT#SGACT?
#SGACT: 1,0
OK

4.5.2.2. Activating PDP Context

The #SGACT command activates/deactivates one of the PDP contexts defined with +CGDCONT command.

The command syntax is:

AT#SGACT=<cid>,<stat>[,<userId>,<pwd>]

*Example*

We want to activate context number one defined with +CGDCONT.

AT#SGACT=1,1

#SGACT: “212.195.45.65”

OK
4.5.2.3. Online Mode Operation

4.5.2.3.1. Open Socket Connection

The #SD command (Socket Dial) opens the TCP/UDP connection towards the host. If required, DNS query is performed to resolve the IP address. To open the remote connection, the PDP context to which the <connId> is associated must be active, otherwise the command returns an ERROR message.

The command syntax is:

AT#SD=<connId>,<txProt>,<rPort>,<IPaddr>[,<closureType>[,<IPPort>[,<connMode>[,<txTime>[,<userIpType>]]]]]

Example) Open socket connection with <connId>=1 in ONLINE mode

AT#SD=1,0,80,”www.telit.com”

CONNECT

If the command is successful, we’ll have a CONNECT message and socket number 1 will be connected to the Telit webserver.

From this moment the data incoming in the serial port is sent to the Internet host, while the data received from the host is serialized and flushed to the Terminal Equipment.

The +++ sequence does not close the socket, but only suspends it.

4.5.2.3.2. Resume Suspended Connection

Use #SO command to resume a suspended connection.

The command syntax is:

AT#SO=<connId>

Example)

AT#SD=1,0,80, ”www.telit.com”

CONNECT

...

(++)

OK

SRING: 1

AT#SO=1
4.5.2.3.3. Close the Connection

Use #SH command to close a socket connection. The command returns the OK message if the connection is closed.

The command syntax is:

AT#SH=<connId>

Example) Open a socket connection.

AT#SD=1,0,80,"www.telit.com"

CONNECT
···
+++
OK

Type in #SH command to close the socket connection.

AT#SH = 1
OK

4.5.2.4. Command Mode Operation

4.5.2.4.1. Open Socket Connection

Use #SD command with <connMode>=1 to open a connection in COMMAND mode.

<connMode> is the last parameter in the syntax command.

AT#SD=<connId>,<txProt>,<rPort>,<IPaddr>[,<closureType>[,[lPort][,<1>[,<txTime>[,[userIpType]]]]]]

Example) Open socket connection <connId>=1 in COMMAND mode

AT#SD=1,0,80,"www.telit.com",0,0,1

OK
4.5.2.4.2. Send User Data

Use the #SSEND command to send data on connection when the module is in COMMAND mode. When the <CR> is entered to close the entering of the command, the “>” prompt appears to indicate that the command is ready to accept the data to be sent.

Enter Ctrl-Z to close the data entering and send the data. Before using the command, the socket must be opened.

The command syntax is:

AT#SSEND=<connId>

Example) Send the string “hello” on an echo socket with SRING mode set to Data amount.

AT#SSEND=1
> hello<CTRL-Z>
OK
SRING: 1,5

Use #SSENDEXT command to include all bytes (0x00 to 0xFF) in the block of data to send. This command allows to include special characters as ESC (0x1B), Ctrl-Z (0x1A), BS (0x08) not accepted by #SSEND. The command syntax is:

AT#SSENDEXT=<connId>,<bytestosend>

4.5.2.4.3. Receive User Data

The module is in COMMAND mode and assumes that it has received an unsolicited SRING indicator notifying that received data are pending in the socket. Use the #SRECV command to get the pending data in the socket buffer. The syntax of the command is:

AT#SRECV=<connId>,<maxByte>[,<UDPInfo>]

Example)

We receive a SRING data amount and then we extract all the five bytes pending with SRECV.

SRING: 1,5
AT#SRECV=1,5
#SRECV: 1,5
hello
OK
4.5.2.4.4. Close the Connection

The #SH (Socket Shutdown) command are introduced before

4.5.2.5. Server Mode (Socket Listen) Operation

4.5.2.5.1. Create Listen Socket

Use the #SL (Socket Listening) command to open a socket in listening mode for an incoming TCP connection.

When a remote host tries to connect, the module sends to the DTE the +SRING: <connId> unsolicited indication. The user can accept (#SA) or refuse (#SH) the incoming connection.

The syntax of the command is:

AT#SL=<connId>,<listenState>,<listenPort>[,<lingerT>]

Example) Open the <connId> = 1 socket in listening mode on <port> = 6543.

AT#SL=1,1,6543
OK

4.5.2.5.2. Accept Incoming Connection

Use the #SA command without the <connMode> parameter to accept the incoming connection, notified by the SRING unsolicited indication, in ONLINE mode.

The command syntax is:

AT#SA=<connId>[,<connMode>]

Example) Now, if a remote host tries to connect, the module receives a SRING unsolicited indication with the listening <connId>:

SRING: 1

Accept the incoming connection <connId>=1 in ONLINE mode.

AT#SA=1
CONNECT
… exchange data …
The module is in ONLINE mode, the connection is established, and the two hosts can exchange data. With the escape sequence (+++) the connection can be suspended, and the module returns to COMMAND mode.

4.5.2.5.3. Command Mode Operation

Use the \#SA command with \(<\text{connMode}>=1\) to accept the incoming connection in COMMAND mode.

The command syntax is:

AT\#SA=\(<\text{connId}>[,\text{connMode}>]\)

Example)

Now, if a remote host tries to connect, the module receives a SRING unsolicited indication with the listening \(<\text{connId}>:\n
SRING: 1

Accept the incoming connection \(<\text{connId}>=1\) in ONLINE mode.

AT\#SA=1,1

OK

4.5.3. SSL AT Commands

TLS and its predecessor SSL are cryptographic protocols used over the Internet to provide secure data communication in several applications.

For TLS protocol, see standards:

- RFC 2246 - TLS Protocol Version 1.0
- RFC 4346 - TLS Protocol Version 1.1
- RFC 5246 - TLS Protocol Version 1.2

4.5.3.1. Configuration

To provide communication security over a channel, enable an SSL socket using the \#SSLEN command.

AT\#SSLEN= <SSId>,<Enable>

Ex) Enable SSL functionality,

AT\#SSLEN=1,1

OK
Use the following command to select the protocol.

AT#SSLSECCFG2=<SSId>,<version> [,<unused_A>,[<unused_B>,[<unused_C>,[<unused_D>]]]]

Ex) Select TLS1.2 protocol,
AT#SSLSECCFG2=1,2
OK

The cipher suite is the set of algorithms used to negotiate the security settings for a network connection using the SSL/TLS network protocol.

AT#SSLSECCFG=<SSId>,<CipherSuite>,<auth_mode>[,<cert_format>]

Ex) Set SSL configuration,
AT#SSLSECCFG=1,0,1,1
OK

The following types of security data can be stored in the modules:

- Certificates
- CA Certificates
- Private Key

AT#SSLSECDATA=<SSId>,<Action>,<DataType>[,<Size>]

Ex) Store CA certificate,
AT#SSLSECDATA=1,1,1,<size>
> -----BEGIN CERTIFICATE-----<LF>
[...]
-----END CERTIFICATE-----<LF>
<ctrl>Z
OK

Use the following command to store CA Certificates more than 1 in the modules:

AT#SSLSECDATAEXT=<SSId>,<Action>,<DataType>,<Index>[,<Size>]

It can be saved up to 3 CA Certificates.

Ex) Store CA Certificate to <Index> 1,
AT#SSLSECDATAEXT=1,1,1,<size>
> -----BEGIN CERTIFICATE-----<LF>
Use the following command to configure the SSL socket, before opening it.

```
AT#SSLSECDATAEXT=1,3,1,1
```

OK

Use the following command to open a SSL socket

```
AT#SSLD=<SSID>,<rPort>,<IPAddress>,<ClosureType>[,<connMode>[,<Timeout>]]
```

Ex) Open the SSL socket in ONLINE mode,

```
AT#SSLD=1,443,“123.124.125.126”,0,0
```

CONNECT

... [Bidirectional data exchange] ...

+++ [suspend the connection]

OK

If successful, the CONNECT message is returned, and from this moment all bytes sent to the serial port are forwarded to the remote server.

It is possible suspend the connection, without closing it, by sending the escape sequence (+++). After that, the module returns the OK response and can parse the AT commands again.
ONLINE mode can be restored at any time by sending the following command.

AT#SSLO=<SSID>

Ex) Restore from Command Mode to Online Mode,
AT#SSLO=1
CONNECT

4.5.3.2.2. Exchanging User Data

Refer to opening of the socket connection in online mode for AT command.

Open the SSL socket and wait for the CONNECT message. After receiving the CONNECT message, you can send/receive data to the module. The Data is encrypted and sent to the server through the secure socket as soon as the packet size has been reached or the <txTo> timeout expires.

In ONLINE mode, AT commands cannot be entered on the serial port used.

4.5.3.2.3. Close the Connection

The following command closes the SSL socket.

AT#SSLH=<SSID>[,<ClosureType>]

If the secure socket has been opened in ONLINE mode, the user needs to send the escape sequence (+++) before closing it with #SSLH command, unless the communication is closed remotely or the idle inactivity timeout expires (NO CARRIER message).

If the secure socket has been opened in COMMAND mode, when communication is closed remotely and all data has been retrieved (#SSLRECV), you can also close on the client side and NO CARRIER message is displayed. At any moment, it is also possible to close the secure socket on the client side by means of #SSLH.

Ex) Close SSL connection,
AT#SSLH=1
OK

4.5.3.3. Command Mode Operation

4.5.3.3.1. Open Secure Socket Connection

In COMMAND mode, data can be exchanged through a SSL socket by means of the #SSLSEND, #SSLSENDEXT and #SSLRECV commands.
Use the following command to open a SSL socket

\[ \text{AT#SSLD=}<\text{SSID}>,<\text{rPort}>,<\text{IPAddress}>,<\text{ClosureType}>[,<\text{connMode}>[,<\text{Timeout}>]] \]

Ex) Open with Command Mode,

\[ \text{AT#SSLD=1,server_port,"server_address",0,1,100} \]
OK

Use the following command to query the status of SSL socket

\[ \text{AT#SSLS=}<\text{SSID}> \]

Ex) Query the status of the Secure Socket Id = 1,

\[ \text{AT#SSLS=1} \]
#SSL: 1,2,<cipher_suite>
OK

Use the following command to get information about SSL socket data traffic

\[ \text{AT#SSLI[=<SSID>]} \]

Ex) Get SSL socket information

\[ \text{AT#SSLD=1,server_port,"server_address",0,1} \]
OK
SSLSRING: 1,16384
\[ \text{AT#SSLI=1} \]
#SSL: 1,0,0,16384,0
OK

### 4.5.3.3.2. Send User Data

Use one of the following commands to send data:

\[ \text{AT#SSLSEND=}<\text{SSID}>[,<\text{Timeout}>] \]

When the command is closed with a `<CR>`, the `>` prompt is displayed. Now you can enter the data to be sent. To close the data block, enter `<ctrl>Z`, then the data are forwarded to the remote server through the secure socket. Response: OK on success, ERROR on failure.

Ex) Send data,

\[ \text{AT#SSLSEND=1,100} \]
> [send data]
<ctrl>Z
OK

AT#SSLSENDEXT=<SSID>,<bytestosend>[,<Timeout>]

When the command is closed with <CR>, the '>' prompt is displayed. Now you can enter the data to be sent. When <bytestosend> bytes have been sent, the operation is automatically completed. Response: OK on success, ERROR on failure.

Ex) Send data,
AT#SSLSENDEXT=1,100,100
> [send data]
OK

4.5.3.3.3. Receive User Data

Data can be received in two different ways:

- Using the #SSLRECV command (the "standard" way),
- Reading data from the SSLSRING: unsolicited message.

Use the following command to receive data.

AT#SSLRECV=<SSID>,<MaxNumByte>[,<TimeOut>]

On success, the data are displayed in the following format:

#SSLRECV: <numBytesRead>

⋯ received data ....

OK

If the timeout expires, the module displays the following response

#SSLRECV: 0
TIMEOUT

OK

The ERROR message appears on failure.

The SSLSRING: unsolicited message, if enabled, notifies the user of any new incoming data.

Configuring <sslSRingMode>=2 by means of the #SSLCFG command data is displayed in the URC in this format:
4.5.3.3.4. Close the Connection
Refer to closure operation on online mode.

4.5.4. HTTP AT Commands

4.5.4.1. Configuration
HTTP parameters should be configured using the following AT command before running HTTP operations.

AT#HTTPCFG=<prof_id>,<server_address>,<server_port>,<auth_type>,<username>,<password>,<ssl_enabled>,<timeout>,<cid>,<pkt_size>

Ex) Set HTTP configuration,
AT#HTTPCFG=0,server_address,server_port,1,username,password,0,120,1,1
OK

4.5.4.2. Query
Using the following command, it is possible to send a HTTP GET, HEAD or DELETE operation to HTTP server.

AT#HTTPQRY=<prof_id>,<command>,<resource>,<extra_header_line>

Ex) Query,
AT#HTTPQRY=0,0,/MOTDATA_N_LONG.txt
OK
AT#HTTPQRY=0,0,”/client_info.php”,”user-agent:LE910Cx”
OK

If sending is done successfully, the response is OK. Otherwise an error code is reported.
When the HTTP server answer is received, this product sends the following URC through serial interface (USB or UART)

#HTTPRING:<prof_id>,<http_status_code>,<content_type>,<data_size>
4.5.4.3. Request

Using the following command, it is possible to send a HTTP POST or PUT operation to HTTP server.

\[ \text{AT#HTTPSND=<prof_id>,<command>,<resource>,<data_len>,<post_param>,<extra_header_line>} \]

If sending is done successfully, the response is OK. Otherwise an error code is reported. When the HTTP server answer is received, the module sent the URC (refer to \#HTTPRING URC)

---

**Note:** When using the AT#HTTPSND command, the HTTP header always includes the "Connection: close" line and cannot be removed.

Ex) Send data,

\[ \text{AT#HTTPSND=1,0,"/upload/110_01.txt",110} \]

>>> (send data)
OK

\[ \text{AT#HTTPSND=1,0,"/cgi-bin/upload.php",343,"3:boundary=----WebKitFormBoundarylejjShOaaqpRD1dO"} \]

>>> (send data)
OK

4.5.4.4. Receive

When being notified with \#HTTPRING URC, it is possible to read data from HTTP server using the AT#HTTPRCV command.

\[ \text{AT#HTTPRCV=<prof_id>,<maxByte>} \]

Ex) Receive data,

\[ \text{AT#HTTPRCV=0,0} \]

....
OK
4.5.5. FTP AT Commands

4.5.5.1. Configuration

FTP parameters can be configured using following AT command. Before running FTP, it is required that customer changes FTP parameters if it is needed.

AT#FTPCFG=<tout>,<IPPignoring>,<FTPSEn>,<FTPext>

AT#FTPTO=[=<tout>]

Ex)
Configure FTP parameters with non-security mode
AT#FTPCFG=500,0,0,1
OK
AT#FTPTO=1000
OK
or
Configure FTP parameters with security mode
AT#FTPCFG=500,0,1,1
OK
AT#FTPTO=1000
OK

4.5.5.2. Open Connection

To take advantage of FTP capability, it is required that FTP connection has to first of all be opened to the server. Afterwards, FTP commands could be available on the connected FTP channel.

Ex)

AT#FTPOPEN=<server:port>,<username>,<password>,<mode>

If it is failed to establish FTP connection within Time-out set by AT#FTPCFG, #FTPOPEN command stops and return error message to DTE.

Ex) Open FTP connection in active mode

AT#SGACT=1,1

#SGACT: 174,156,82,131
4.5.5.3. Online Mode Operation

4.5.5.3.1. Uploading

This example shows how to upload a file to an FTP server when the module is in ONLINE mode. A terminal emulator is connected to the module.

Ex)

AT#SGACT=1,1
#SGACT: 193.199.234.255
OK
Set the FTP time-out.
AT#FTPTO=1000
OK
FTP connection open and in active mode.
AT#FTPOPEN="server","username","password",0
OK
The following #FTPPUT command opens the data connection, and the module enters ONLINE mode. “filename.txt” is the name of the file where the data will be stored on the FTP server. If the file you are sending is a text file, the extension must be .txt.
AT#FTPPUT="filename.txt",0
CONNECT

··· type in the data to write in the filename.txt file stored on the FTP server ···

+++ NOCARRIER
Close FTP control connection.
AT#FTPCLOSE
Deactivate the PDP context.

AT#SGACT=1,0

OK

4.5.5.3.2. Appending

If the file must be appended, use the AT#FTPAPP command (with <connMode> = 0) instead of #FTPPUT.

Except for changing from #FTPPUT to #FTPAPP, the procedures are the same as "Uploading".

4.5.5.3.3. Downloading

The procedure up to #FTPOpen is the same as in "Uploading"

And then,

Ex)

Check the working directory.

AT#FTPPWD

#FTPPWD: 257 "/"

OK

Use #FTPLIST command to get the list of files on the working directory

Use the #FTPGET command to open e data connection, and download a file from the FTP server.

AT#FTPGET="filename.txt"

CONNECT

··· the content of the file appears on terminal emulator ···

NO CARRIER

Close FTP control connection.

AT#FTPCLOSE

OK
4.5.5.4. Command Mode Operation

4.5.5.4.1. Uploading

This example shows how to upload data toward an FTP server when the module is in COMMAND mode. A terminal emulator is connected to the module.

The procedure before #FTPOPEN is the same as “Uploading”

Ex]

AT#FTPOPEN="server","username","password",1
OK

The #FTPPUT command opens the data connection, and the module remains in COMMAND mode. filename.txt is the file name where the data will be stored on the FTP server.

AT#FTPPUT="filename.txt",1
OK

Enter the #FTPAPPEXT command to upload data. After entering <CR>, the command returns the “>” prompt. Now, enter the data to be sent to the FTP server. As soon as <bytestosend> bytes are written, data are sent to the FTP server, and the #FTPAPPEXT message is returned.

AT#FTPAPPEXT=bytestosend
>··· type in data···
#FTPAPPEXT: <SentBytes>
OK

Use again the #FTPAPPEXT=bytestosend command to send a new data chunk.

To send the last data chunk and close the FTP connection, use the following:

AT#FTPAPPEXT=bytestosend,1

4.5.5.4.2. Appending

If the file must be appended, use the AT#FTPAPP command (with <connMode> = 1) instead of #FTPPUT.

Except for changing from #FTPPUT to #FTPAPP, the procedure before and after is the same as “Uploading”
4.5.5.4.3. Downloading

Let’s assume the FTP connection is open. Use the #FTPGETPKT command to open a data connection and download a file from the FTP server. The data is buffered on the socket; the module remains in COMMAND mode.

Ex)

AT#FTPGETPKT="filename.txt"
OK

The following command reports the number of bytes buffered on the socket.

AT#FTPRECV?
#FTPRECV: 600
OK

Read the first 400 bytes of the available buffered data.

AT#FTPRECV=400
#FTPRECV: 400

Text row number 1 * 11111111111111111111111111111111 *
...

Text row number 8 * 88888888888888888888 *
...

Text row number 12 * CCCCCCCCCCCCCC
OK

The #FTPGETPKT? read command reports the download state.

AT#FTPGETPKT?
#FTPGETPKT: filename.txt,0,1
The first parameter is the file name, the second indicates text or hexadecimal mode. The third parameter indicates <EOF> (End of File): 0 file transfer is in progress; 1 file transfer is ended.

4.5.5.5. Close the Connection

If the FTP connection is no longer needed, it can be disconnected using the following command:

AT#FTPCLOSE

OK

4.5.6. Email AT Commands

4.5.6.1. Configuration

It is required that customer configures this module with Email parameters before sending email data using this product. Below is the sequence of the AT commands required in the configuration of the e-mail parameters

Configure SMTP server address used for Email sending
AT#ESMTP=<smtp>

Configure a sender address to be seen as originator of this email
AT#EADDR=<e-addr>

Configure email user id authenticated by SMTP server
AT#EUSER=<e-user>

Configure email password authenticated by SMTP server
AT#EPASSW=<e-pwd>

If needed, save those parameters into the module permanently
AT#ESAV

4.5.6.2. Sending an Email

With the assumption of the configured e-mail parameters and PDP cid 1 activated by #SGACT, it is ready to send email to a specified receiver.

AT#EMAILD=<da>,<subj>
The device responds to the command with the prompt '>' and waits for the message body text. To complete the operation, send Ctrl-Z char (0x1A hex); to exit without writing the message, send the ESC character (0x1B hex)

Ex)

Send the e-mail to the recipient with recipient_address.

AT#EMAILD="recipient_address","email subjext"

> Hello<Ctrl-Z>

OK

4.5.7. IOT Platform AT Commands

The LE910Cx module has been updated to include native support for interfacing applications to the M2M Service. These APIs allow you to use a new set of AT commands to easily expand the capabilities of any device built upon a LE910Cx module.

Here is a basic interaction diagram

![Basic Interaction Diagram of IOT Platform](image)

*Figure 5: Basic Interaction Diagram of IOT Platform*
4.5.7.1. Connect to IOT Service

![Diagram of Connect to IOT Service]

1) Set the PDP Context Parameters
   AT+CGDCONT=1,“IP”,“<your apn here>”

2) Activate the PDP Context
   AT#SGACT=1,1

3) Configure IOT Server Parameters
   AT#DWCFG=api-device.devicewise.com,0,appToken provided by the IOT Portal

4) Connect to IOT Server
   AT#DWCONN=1

5) Query IOT Connection Status
   AT#DWSATAUS

Figure 6: Connect to IOT Service

4.5.7.2. API and AT Commands

![Diagram of API and AT Commands]

AT#DWSEND=0,log.publish,msg,“Log Message from Telit Module... Connected and Active”

Command: log.publish – Publish Event Log Message to IOT Server

Figure 7: API and AT Commands
### 4.5.7.3. Disconnect from IOT Service

**Figure 9: Disconnect from IOT Service**

1. Disconnect from IOT Server
   - AT#DWCONN=0
2. Deactivate the PDP Context
   - AT#SGACT=1,0

---

### 4.5.7.4. IOT Platform AT Commands List

**AT#DWCFG** – configure deviceWISE parameters

**AT#DWCONN** – connect to deviceWISE server

**AT#DWSTATUS** – query connection status

**AT#DWSEND** – send data to deviceWISE server

**AT#DWSENDR** – send raw data to deviceWISE server
AT#DWRCV – receive data from deviceWISE server
AT#DWRCVR – receive raw data from deviceWISE server
AT#DWLRCV – List information on messages pending from deviceWISE server
AT#DWEN - Set command permits to enable/disable up to 8 different deviceWISE features.

Note: Please refer to the AT Commands Reference Guide document for more details.

4.5.8. Data Concurrency

There are 2 kinds of data calls. One is tethered call from host side and the other in module embedded socket call. Some concurrencies can be supported and the others not depending on how to share PDN connection. In some cases, they may be supported through different multiple PDNs and not through the same PDN.

The Module has 2 processors. One is modem processor which is usually responsible for wireless processing and the other is application processor running based on Linux environment. The application can run over one of both processors. Nearly the AT commands required to access to Socket connection are on top of the modem processor which is named Modem application in the table. On the other hand, the AP application is indicated as the application running on the AP processor. The below tables describe how to support data concurrency between Embedded and Tethered call with Same PDN or Different PDNs

4.5.8.1. LE(Linux)

4.5.8.1.1. Same PDN

In this case, each data call shares the same PDN

<table>
<thead>
<tr>
<th>Domains of App</th>
<th>Modem Application</th>
<th>AP Application</th>
<th>USB Tethering</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RmNet</td>
<td>N/A</td>
<td>N/A*</td>
</tr>
<tr>
<td>USB Tethering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RmNet</td>
<td>Not Support</td>
<td>Not Support</td>
<td>N/A</td>
</tr>
<tr>
<td>RNDIS</td>
<td>Not Support</td>
<td>Support</td>
<td>N/A*</td>
</tr>
<tr>
<td>DUN</td>
<td>Not Support</td>
<td>Not Support</td>
<td>Not Support</td>
</tr>
<tr>
<td>Modem Application</td>
<td>Support</td>
<td>Not Support</td>
<td>Not Support</td>
</tr>
<tr>
<td>AP Application</td>
<td>Not Support</td>
<td>Support</td>
<td>Not Support</td>
</tr>
</tbody>
</table>
4.5.8.1.2. Different PDNs

In this case, each data call takes up different PDN without sharing.

<table>
<thead>
<tr>
<th>Domains of App</th>
<th>Modem Application</th>
<th>AP Application</th>
<th>USB Tethering</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB Tethering</td>
<td>RmNet</td>
<td>Support</td>
<td>Support**</td>
</tr>
<tr>
<td></td>
<td>RNDIS</td>
<td>Support</td>
<td>N/A*</td>
</tr>
<tr>
<td></td>
<td>DUN</td>
<td>Support</td>
<td>Support***</td>
</tr>
<tr>
<td>Modem Application</td>
<td>Support</td>
<td>Support</td>
<td>Support</td>
</tr>
<tr>
<td>AP Application</td>
<td>Support</td>
<td>Support</td>
<td>Support</td>
</tr>
</tbody>
</table>

Table 14: LE - Data concurrency on the Different PDNs with Multiple Applications

Note: * RmNet and RNDIS cannot be configured at the same time. Each one is configured by the AT#USBCFG command.

** This product supports multiple PDNs over RmNet I/F using multiple logical interfaces named QMAP. The Host side must have a connection manager that supports the QMAP protocol.

*** Two N/W interfaces will be activated, but the Operating System over Host side should handle the multiple N/W interfaces.

4.5.8.2. TX(ThreadX)

4.5.8.2.1. Same PDN

In this case, each data call shares the same PDN.

<table>
<thead>
<tr>
<th>Domains of App</th>
<th>Modem Application</th>
<th>AP Application</th>
<th>USB Tethering</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB Tethering</td>
<td>RmNet</td>
<td>Not Support</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>RNDIS</td>
<td>N/A*</td>
<td>N/A*</td>
</tr>
<tr>
<td></td>
<td>DUN</td>
<td>Not Support</td>
<td>N/A*</td>
</tr>
<tr>
<td>Modem Application</td>
<td>Support</td>
<td>Support</td>
<td>N/A*</td>
</tr>
<tr>
<td>AP Application</td>
<td>Support</td>
<td>Support</td>
<td>N/A*</td>
</tr>
</tbody>
</table>

Table 13: LE - Data Concurrency on the same PDN with Multiple Applications
4.5.8.2.2. Different PDNs

In this case, each data call takes up different PDN without sharing.

<table>
<thead>
<tr>
<th>Different PDNs for both applications</th>
<th>Domains of App</th>
<th>Modem Application</th>
<th>AP Application</th>
<th>USB Tethering</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USB Tethering</td>
<td>RmNet</td>
<td>RNDIS</td>
<td>DUN</td>
</tr>
<tr>
<td></td>
<td>RmNet</td>
<td>Support</td>
<td>Support</td>
<td>Support**</td>
</tr>
<tr>
<td></td>
<td>RNDIS</td>
<td>N/A*</td>
<td>N/A*</td>
<td>N/A*</td>
</tr>
<tr>
<td></td>
<td>DUN</td>
<td>Support</td>
<td>Support</td>
<td>Support***</td>
</tr>
<tr>
<td>Modem Application</td>
<td>Support</td>
<td>Support</td>
<td>Support</td>
<td>N/A*</td>
</tr>
<tr>
<td>AP Application</td>
<td>Support</td>
<td>Support</td>
<td>Support</td>
<td>N/A*</td>
</tr>
</tbody>
</table>

* RNDIS is not supported
** Same as LE description
*** Same as LE description

4.5.9. Maximum Number of PDN Contexts

As for the maximum number of PDN contexts that can be activated at the same time, it depends on the maximum number of bearers.

Maximum number of bearers supported = 8 (default + dedicated + emergency)

Maximum number of dedicated bearers supported = 6 (at least on default bearer and reserved one emergency bearer)

That is, the maximum number of PDN contexts activated simultaneously is 7 if no dedicated bearers are activated with one emergency bearer being reserved.

In case of activation of several dedicated bearers, the maximum number of PDN is decreased by as many as there are open dedicated bearers.
5. PERFORMANCE MEASUREMENTS (LINUX)

5.1. Interrupt Latencies

Interrupt latency is considered in this example using the time from wakeup to the moment the context switch occurred.

The results were obtained on a performance build. The first table shows the results when the CPU governor is set to interactive (default settings) and the second table is while setting the governor to performance.

<table>
<thead>
<tr>
<th>Task</th>
<th>Runtime ms</th>
<th>Switches</th>
<th>Average delay ms</th>
<th>Maximum delay ms</th>
<th>Maximum delay at</th>
</tr>
</thead>
<tbody>
<tr>
<td>hwrg:50</td>
<td>0.071 ms</td>
<td>1</td>
<td>avg: 6.756 ms</td>
<td>max: 6.756 ms</td>
<td>max at: 4760.939225 s</td>
</tr>
<tr>
<td>kworker/u2:3:22</td>
<td>0.428 ms</td>
<td>2</td>
<td>avg: 0.131 ms</td>
<td>max: 0.159 ms</td>
<td>max at: 4768.610426 s</td>
</tr>
<tr>
<td>init:1</td>
<td>0.787 ms</td>
<td>2</td>
<td>avg: 0.121 ms</td>
<td>max: 0.160 ms</td>
<td>max at: 4765.410387 s</td>
</tr>
<tr>
<td>kworker/u2:7:903</td>
<td>0.705 ms</td>
<td>3</td>
<td>avg: 0.100 ms</td>
<td>max: 0.140 ms</td>
<td>max at: 4765.470639 s</td>
</tr>
<tr>
<td>msm_watchdog:13</td>
<td>0.000 ms</td>
<td>1</td>
<td>avg: 0.088 ms</td>
<td>max: 0.088 ms</td>
<td>max at: 4769.700320 s</td>
</tr>
<tr>
<td>qmi_linux_clnt:1168</td>
<td>0.245 ms</td>
<td>1</td>
<td>avg: 0.084 ms</td>
<td>max: 0.084 ms</td>
<td>max at: 4767.834634 s</td>
</tr>
<tr>
<td>kworker/0:13:2036</td>
<td>3.350 ms</td>
<td>15</td>
<td>avg: 0.079 ms</td>
<td>max: 0.254 ms</td>
<td>max at: 4769.850374 s</td>
</tr>
<tr>
<td>fota_redbend:1808</td>
<td>1.096 ms</td>
<td>4</td>
<td>avg: 0.075 ms</td>
<td>max: 0.111 ms</td>
<td>max at: 4764.300343 s</td>
</tr>
<tr>
<td>diagrebootapp:1543</td>
<td>2.303 ms</td>
<td>10</td>
<td>avg: 0.074 ms</td>
<td>max: 0.094 ms</td>
<td>max at: 4768.601101 s</td>
</tr>
<tr>
<td>dlt-deamon:1167</td>
<td>3.987 ms</td>
<td>11</td>
<td>avg: 0.073 ms</td>
<td>max: 0.105 ms</td>
<td>max at: 4767.550464 s</td>
</tr>
<tr>
<td>rcu_preempt:7</td>
<td>0.689 ms</td>
<td>6</td>
<td>avg: 0.065 ms</td>
<td>max: 0.092 ms</td>
<td>max at: 4760.960225 s</td>
</tr>
<tr>
<td>ubifs_bgt0_4:362</td>
<td>2.176 ms</td>
<td>9</td>
<td>avg: 0.059 ms</td>
<td>max: 0.111 ms</td>
<td>max at: 4765.460356 s</td>
</tr>
<tr>
<td>ksoftirqd/0:3</td>
<td>0.207 ms</td>
<td>3</td>
<td>avg: 0.058 ms</td>
<td>max: 0.080 ms</td>
<td>max at: 4767.550416 s</td>
</tr>
<tr>
<td>sleep:2046</td>
<td>8.904 ms</td>
<td>2</td>
<td>avg: 0.049 ms</td>
<td>max: 0.078 ms</td>
<td>max at: 4770.939396 s</td>
</tr>
<tr>
<td>cfinteractive:133</td>
<td>0.000 ms</td>
<td>2</td>
<td>avg: 0.029 ms</td>
<td>max: 0.032 ms</td>
<td>max at: 4760.990169 s</td>
</tr>
<tr>
<td>perf:2045</td>
<td>1.406 ms</td>
<td>1</td>
<td>avg: 0.029 ms</td>
<td>max: 0.029 ms</td>
<td>max at: 4770.940515 s</td>
</tr>
<tr>
<td>QCMAP_Connectio:817</td>
<td>0.799 ms</td>
<td>4</td>
<td>avg: 0.024 ms</td>
<td>max: 0.033 ms</td>
<td>max at: 4767.520488 s</td>
</tr>
<tr>
<td>TOTAL</td>
<td>27.152 ms</td>
<td>77</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 17: Results for Interactive Governor
## 5.2. Memory Bandwidth & Latencies

The test was carried out using the tiny utility membench which tries to measure the maximum bandwidth of sequential memory accesses and the latency of random memory accesses. Bandwidth is measured by running different assembly code for the aligned memory blocks and attempting different prefetch strategies.

**Bandwidth tests:**

Results were obtained on a performance build.

---

**Note:** 1MB = 1000000 bytes.

### Table 18: Results for Performance Governor

<table>
<thead>
<tr>
<th>Task</th>
<th>Runtime ms</th>
<th>Switches</th>
<th>Average delay ms</th>
<th>Maximum delay ms</th>
<th>Maximum delay at</th>
</tr>
</thead>
<tbody>
<tr>
<td>hwrng:50</td>
<td>0.038 ms</td>
<td>1</td>
<td>avg: 0.492 ms</td>
<td>max: 0.492 ms</td>
<td>max at: 4845.200305 s</td>
</tr>
<tr>
<td>QCMAP_Connectio:817</td>
<td>0.086 ms</td>
<td>1</td>
<td>avg: 0.170 ms</td>
<td>max: 0.170 ms</td>
<td>max at: 4849.760414 s</td>
</tr>
<tr>
<td>rcu_preempt:7</td>
<td>0.393 ms</td>
<td>4</td>
<td>avg: 0.107 ms</td>
<td>max: 0.260 ms</td>
<td>max at: 4845.220644 s</td>
</tr>
<tr>
<td>dnsmasq:1518</td>
<td>0.205 ms</td>
<td>1</td>
<td>avg: 0.071 ms</td>
<td>max: 0.071 ms</td>
<td>max at: 4849.760289 s</td>
</tr>
<tr>
<td>ksoftirqd/0:3</td>
<td>0.519 ms</td>
<td>4</td>
<td>avg: 0.065 ms</td>
<td>max: 0.111 ms</td>
<td>max at: 4845.200338 s</td>
</tr>
<tr>
<td>diagrebootapp:1543</td>
<td>1.479 ms</td>
<td>10</td>
<td>avg: 0.058 ms</td>
<td>max: 0.094 ms</td>
<td>max at: 4845.620221 s</td>
</tr>
<tr>
<td>init:1</td>
<td>0.409 ms</td>
<td>2</td>
<td>avg: 0.056 ms</td>
<td>max: 0.062 ms</td>
<td>max at: 4845.490228 s</td>
</tr>
<tr>
<td>kworker/u2:3:22</td>
<td>0.201 ms</td>
<td>2</td>
<td>avg: 0.053 ms</td>
<td>max: 0.054 ms</td>
<td>max at: 4852.820223 s</td>
</tr>
<tr>
<td>fota_redbend:1808</td>
<td>0.648 ms</td>
<td>4</td>
<td>avg: 0.052 ms</td>
<td>max: 0.062 ms</td>
<td>max at: 4845.370228 s</td>
</tr>
<tr>
<td>qmi_linux_clnt:1168</td>
<td>0.137 ms</td>
<td>1</td>
<td>avg: 0.050 ms</td>
<td>max: 0.050 ms</td>
<td>max at: 4847.836400 s</td>
</tr>
<tr>
<td>dlt-deamon:1167</td>
<td>1.594 ms</td>
<td>10</td>
<td>avg: 0.049 ms</td>
<td>max: 0.049 ms</td>
<td>max at: 4854.549941 s</td>
</tr>
<tr>
<td>msm_watchdog:13</td>
<td>0.000 ms</td>
<td>1</td>
<td>avg: 0.044 ms</td>
<td>max: 0.044 ms</td>
<td>max at: 4849.860205 s</td>
</tr>
<tr>
<td>kworker/u2:7:903</td>
<td>0.280 ms</td>
<td>3</td>
<td>avg: 0.043 ms</td>
<td>max: 0.045 ms</td>
<td>max at: 4854.760232 s</td>
</tr>
<tr>
<td>sleep:2049</td>
<td>8.432 ms</td>
<td>2</td>
<td>avg: 0.037 ms</td>
<td>max: 0.049 ms</td>
<td>max at: 4855.207040 s</td>
</tr>
<tr>
<td>kworker/0:13:2036</td>
<td>1.339 ms</td>
<td>13</td>
<td>avg: 0.034 ms</td>
<td>max: 0.050 ms</td>
<td>max at: 4849.943542 s</td>
</tr>
<tr>
<td>ubifs_bgt0_4:362</td>
<td>1.314 ms</td>
<td>9</td>
<td>avg: 0.033 ms</td>
<td>max: 0.063 ms</td>
<td>max at: 4849.740229 s</td>
</tr>
<tr>
<td>perf:2048</td>
<td>8.859 ms</td>
<td>1</td>
<td>avg: 0.017 ms</td>
<td>max: 0.017 ms</td>
<td>max at: 4855.207575 s</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>25.933 ms</strong></td>
<td><strong>69</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Note:** Results for 'copy' tests show how many bytes can be copied per second (adding together read and written bytes would have provided numbers twice as high).

**Note:** 2-pass copy means we are using a small temporary buffer to first fetch data into it, and only then write it to the destination (source -> L1 cache, L1 cache -> destination)

<table>
<thead>
<tr>
<th>Test item</th>
<th>Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>C copy backwards</td>
<td>278.3 MB/s</td>
</tr>
<tr>
<td>C copy backwards [32 byte blocks]</td>
<td>814.5 MB/s</td>
</tr>
<tr>
<td>C copy backwards [64 byte blocks]</td>
<td>884.5 MB/s</td>
</tr>
<tr>
<td>C copy</td>
<td>847.1 MB/s</td>
</tr>
<tr>
<td>C copy prefetched [32 bytes step]</td>
<td>859.8 MB/s</td>
</tr>
<tr>
<td>C copy prefetched [64 bytes step]</td>
<td>884.9 MB/s</td>
</tr>
<tr>
<td>C 2-pass copy</td>
<td>783.7 MB/s</td>
</tr>
<tr>
<td>C 2-pass copy prefetched [32 bytes step]</td>
<td>809.1 MB/s</td>
</tr>
<tr>
<td>C 2-pass copy prefetched [64 bytes step]</td>
<td>832.1 MB/s</td>
</tr>
<tr>
<td>C fill</td>
<td>2313.4 MB/s</td>
</tr>
<tr>
<td>C fill [shuffle within 16 byte blocks]</td>
<td>2313.4 MB/s</td>
</tr>
<tr>
<td>C fill [shuffle within 32 byte blocks]</td>
<td>532.2 MB/s</td>
</tr>
<tr>
<td>C fill [shuffle within 64 byte blocks]</td>
<td>524.2 MB/s</td>
</tr>
<tr>
<td>standard memcpy</td>
<td>649.4 MB/s</td>
</tr>
<tr>
<td>standard memset</td>
<td>2314.6 MB/s</td>
</tr>
<tr>
<td>NEON read</td>
<td>1551.0 MB/s</td>
</tr>
<tr>
<td>NEON read prefetched [32 bytes step]</td>
<td>1683.8 MB/s</td>
</tr>
<tr>
<td>NEON read prefetched [64 bytes step]</td>
<td>1773.6 MB/s</td>
</tr>
<tr>
<td>NEON read 2 data streams</td>
<td>446.1 MB/s</td>
</tr>
<tr>
<td>NEON read 2 data streams prefetched [32 bytes step]</td>
<td>840.9 MB/s</td>
</tr>
<tr>
<td>NEON read 2 data streams prefetched [64 bytes step]</td>
<td>887.2 MB/s</td>
</tr>
<tr>
<td>NEON copy</td>
<td>875.3 MB/s</td>
</tr>
<tr>
<td>NEON copy prefetched [32 bytes step]</td>
<td>895.2 MB/s</td>
</tr>
</tbody>
</table>
### Memory latency test

The average time is measured for random memory accesses in buffers of different sizes. The larger the buffer, the more significant the relative contributions of TLB, L1/L2 cache misses and SDRAM accesses. For extremely large buffer sizes we expect to see the page table walk with several requests to SDRAM for almost all memory access (though 64MiB is not nearly large enough to experience this effect to the full).

---

**Note:** All numbers represent the extra time, which must be added to the L1 cache latency.
Note: Dual random read means that we are simultaneously performing two independent memory accesses at a time. In the event that the memory subsystem cannot handle multiple outstanding requests, dual random read has the same timings as two single reads performed one after the other.

<table>
<thead>
<tr>
<th>Block Size</th>
<th>Single Random Read / Dual Random Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024</td>
<td>0.0 ns / 0.0 ns</td>
</tr>
<tr>
<td>2048</td>
<td>0.0 ns / 0.0 ns</td>
</tr>
<tr>
<td>4096</td>
<td>0.0 ns / 0.0 ns</td>
</tr>
<tr>
<td>8192</td>
<td>0.0 ns / 0.0 ns</td>
</tr>
<tr>
<td>16384</td>
<td>0.0 ns / 0.0 ns</td>
</tr>
<tr>
<td>32768</td>
<td>0.0 ns / 0.0 ns</td>
</tr>
<tr>
<td>65536</td>
<td>4.8 ns / 8.3 ns</td>
</tr>
<tr>
<td>131072</td>
<td>7.5 ns / 11.7 ns</td>
</tr>
<tr>
<td>262144</td>
<td>9.9 ns / 14.6 ns</td>
</tr>
<tr>
<td>524288</td>
<td>76.8 ns / 122.8 ns</td>
</tr>
<tr>
<td>1048576</td>
<td>114.8 ns / 163.5 ns</td>
</tr>
<tr>
<td>2097152</td>
<td>139.0 ns / 184.0 ns</td>
</tr>
<tr>
<td>4194304</td>
<td>151.4 ns / 193.4 ns</td>
</tr>
<tr>
<td>8388608</td>
<td>159.2 ns / 200.5 ns</td>
</tr>
<tr>
<td>16777216</td>
<td>167.7 ns / 212.5 ns</td>
</tr>
<tr>
<td>33554432</td>
<td>180.6 ns / 235.5 ns</td>
</tr>
</tbody>
</table>

Table 20: Memory Latency Test Results
6. SERVICE AND FIRMWARE UPDATE

6.1. Firmware Update

The Telit Modules firmware is updated through the USB Interface normally used for the AT Commands.

It is recommended to provide a USB interface on the User’s Printed Circuit Board (where the Telit Module is soldered) to perform the physical connection between the Telit module and a Windows-based PC. This simple circuitry makes the firmware updating easy when a new firmware version is released.

During the User Application development or evaluation phase of the Telit module, the USB port implemented on the Telit Evaluation Board (Telit EVB) can be used to connect the Telit module to a Windows-based PC on which a dedicated tool for firmware updating is running.

Telit provides the User with two tools to update the module firmware. The following paragraphs describe them.

6.1.1. TFI Update

The firmware update can be performed with a specific software tool supplied by Telit which runs on Windows based PCs. The program will erase the contents of the flash memory, and then the program will write on the flash memory. The “LE910_xxx_TFI.exe” file includes binary image. The binary image included in the TFI package will be checked with SHA256 hash prior to the start of the TFI firmware update procedure. The TFI will stop updating if data corruption has been detected.

The following is procedure of TFI update.


   - Ports (COM & LPT)
     - Intel(R) Active Management Technology - SOL (COM3)
     - Telit Serial Diagnostics Interface 0x1201 (COM25)
     - Telit Serial NMEA Interface 0x1201 (COM24)
     - Telit Serial SAP Interface 0x1201 (COM23)
     - USB Serial Port (COM4)
     - USB Serial Port (COM5)

2. If you run LE910_xxx_TFI.exe, Windows CMD prompt will be popped up.
3. TFI downloader detects “Telit Serial Diagnostics” automatically and start download.

```
TFI console (V1.11)
Update started at Fri Jun 04 15:55:27 2021
File name: C:\Work\LE910Cx\LE910C1-NF_25.20.269-B013_CUST_119_perf_TFI.exe
Product: LE910C1-NF
Version: 25.20.269-B013_CUST_119_perf
Checking file hash...
Starting update process...
Waiting module...
Using device COM4
Checking module...
Current version : 25.20.269-B013
Read IMEI...123456789012347
Checking CEFS backup...CEFS backup exist.
```

4. Wait for the end of programming completed message

```
All binaries flashed...
Rebooting module... OKAY
Firmware update is successful and module will reboot.

--- ALL DONE.
Total elapsed time : 1 min 22 sec
```

5. Telit LE910Cx module is now programmed with the new firmware.

6.1.2. XFP Update

The module firmware update can be performed with the XFP Tool provided by Telit. It runs on Windows based PCs. It erases the flash memory content, then downloads the new firmware on the flash memory. The XFP firmware image has CRC for each block and this CRC value transferred to the module with the binary data. The update will be stopped if corrupted data is detected on the module.

The following is procedure of XFP update.
1. If you run “Xfp.exe”, the following window will be displayed. Please press ‘OK’ button after you have finished reading the notice.

2. If you want to download over USB, please select “USB” in port combo box.
Or if you want to download over UART, please select main UART port in combo box.

UART download is supported from version 4.2.0 or higher.

3. Press the ‘Browse’ button and select stream binary what you like to use for upgrade.

4. Press the ‘Program’ button for start upgrade. The blue bar will be increased during upgrade.
5. The following window is displayed on the screen when the module upgrade is success.
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7.3.  Safety Recommendations
Make sure the use of this product is allowed in your country and in the environment required. The use of this product may be dangerous and has to be avoided in areas where:
- it can interfere with other electronic devices, particularly in environments such as hospitals, airports, aircrafts, etc.
- there is a risk of explosion such as gasoline stations, oil refineries, etc. It is the responsibility of the user to enforce the country regulation and the specific environment regulation.

Do not disassemble the product; any mark of tampering will compromise the warranty validity. We recommend following the instructions of the hardware user guides for correct wiring of the product. The product has to be supplied with a stabilized voltage source and the wiring has to be conformed to the security and fire prevention regulations. The product has to be handled with care, avoiding any contact with the pins because electrostatic discharges may damage the product itself. Same cautions have to be taken for the SIM, checking carefully the instruction for its use. Do not insert or remove the SIM when the product is in power saving mode.

The system integrator is responsible for the functioning of the final product. Therefore, the external components of the module, as well as any project or installation issue, have to be handled with care. Any interference may cause the risk of disturbing the GSM network or external devices or having an impact on the security system. Should there be any doubt, please refer to the technical documentation and the regulations in force. Every module has to be equipped with a proper antenna with specific characteristics. The antenna has to be installed carefully in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from the body (20 cm). In case this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR regulation.

The equipment is intended to be installed in a restricted area location.

The equipment must be supplied by an external specific limited power source in compliance with the standard EN 62368-1:2014.

The European Community provides some Directives for the electronic equipment introduced on the market. All of the relevant information is available on the European Community website:

https://ec.europa.eu/growth/sectors/electrical-engineering_en
## 8. GLOSSARY

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APN</td>
<td>Access Point Name</td>
</tr>
<tr>
<td>BCCH</td>
<td>Broadcast Control Channel</td>
</tr>
<tr>
<td>CSD</td>
<td>Circuit Switched Data</td>
</tr>
<tr>
<td>CTM</td>
<td>Cellular Text Telephone Modems</td>
</tr>
<tr>
<td>CTS</td>
<td>Clear To Send</td>
</tr>
<tr>
<td>DCE</td>
<td>Data Circuit-Terminating Equipment (refer to [14])</td>
</tr>
<tr>
<td>DRX</td>
<td>Discontinuous Reception</td>
</tr>
<tr>
<td>DTE</td>
<td>Data Terminal Equipment (refer to [14])</td>
</tr>
<tr>
<td>DTMF</td>
<td>Dual Tone Multiple Frequency</td>
</tr>
<tr>
<td>DTR</td>
<td>Data Terminal Ready</td>
</tr>
<tr>
<td>GBR</td>
<td>Guaranteed Bit Rate</td>
</tr>
<tr>
<td>GERAN</td>
<td>GSM EDGE Radio Access Network</td>
</tr>
<tr>
<td>GPIO</td>
<td>General Purpose Input/Output</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphic User Interface</td>
</tr>
<tr>
<td>HF</td>
<td>Hands Free (old terminology)</td>
</tr>
<tr>
<td>HS</td>
<td>Hand Set (old terminology)</td>
</tr>
<tr>
<td>HSPA</td>
<td>High Speed Packet Access</td>
</tr>
<tr>
<td>IMS</td>
<td>IP Multimedia Subsystem</td>
</tr>
<tr>
<td>IRA</td>
<td>International Reference Alphabet</td>
</tr>
<tr>
<td>ME</td>
<td>Mobile Equipment</td>
</tr>
<tr>
<td>MSISDN</td>
<td>Mobile Station International Subscriber Directory Number</td>
</tr>
<tr>
<td>NMEA</td>
<td>National Marine Electronics Association</td>
</tr>
<tr>
<td>NVM</td>
<td>Non-Volatile Memory</td>
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<tr>
<td>PDN</td>
<td>Public Data Network</td>
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<tr>
<td>PDP</td>
<td>Packet Data Protocol</td>
</tr>
<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>PIN</td>
<td>Personal Identification Number</td>
</tr>
<tr>
<td>PPP</td>
<td>Point to Point Protocol</td>
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<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>SIM</td>
<td>Subscriber Identification Module</td>
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<tr>
<td>SMS</td>
<td>Short Message Service</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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</tr>
<tr>
<td>SMSC</td>
<td>Short Message Service Center</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>Transmission Control Protocol / Internet Protocol</td>
</tr>
<tr>
<td>TTY</td>
<td>Text Telephone Typewriter</td>
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<tr>
<td>UART</td>
<td>Universal Asynchronous Receiver Transmitter</td>
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<tr>
<td>UE</td>
<td>User Equipment</td>
</tr>
<tr>
<td>URC</td>
<td>Unsolicited Result Code</td>
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<tr>
<td>USIM</td>
<td>Universal Subscriber Identification Module</td>
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<tr>
<td>UTRAN</td>
<td>Universal Terrestrial Radio Access Network</td>
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</tbody>
</table>
# 9. DOCUMENT HISTORY

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Changes</th>
</tr>
</thead>
</table>
| 10       | 2021-06-04 | Section 4.2.14.2. TX (ThreadX) updated  
Section 4.2.12. GPIO updated |
| 9        | 2021-04-28 | Minor changes on the language  
Minor changes on the layout  
Legal Notices updated  
Section 4.2.8. Application Development Environment updated  
Section 4.2.14.2. TX (ThreadX) updated |
| 8        | 2021-02-05 | Section 4.2.12. GPIO added  
Section 4.2.18. Ethernet Interface added  
Section 4.1 General Functionality and Main Features updated  
Section 4.2. Application system overview updated  
Section 6.1.1. TFI updated  
Section 6.1.2. XFP updated  
Section 4.2.16. USB Interface updated  
Section 4.2.13.1.2. Apps to Modem updated  
Section 4.2.13.1.1. Apps to external MCU updated  
Section 4.2.15.1. LE (Linux) updated  
Section 4.2.12. GPIO-Keys deleted (moved to  
"80502NT11769A_LE910Cx_Linux_device_driver_Application_Note") |
| 7        | 2020-09-25 | Section 4.2.10 Wake up Events updated  
Section 4.2.12. GPIO-Keys updated  
Section 4.2.15 USB Interface updated |
| 6        | 2020-06-04 | Section 2. LE910Cx Variants added  
Section 3.2. Architecture based on ThreadX added  
Section 3.2.9 Wake up Events updated  
Applicability table updated  
Section 4.1 General Functionality and Main Features updated  
Section 4.2 Application system overview updated  
Section 4.2.10 SPI updated  
Section 4.2.11. GPIO-Keys updated  
Section 4.2.12 Serial Interfaces updated  
Section 4.2.14 UART updated  
Section 4.2.15 USB Interface updated  
Section 4.2.16 HSIC Interface updated  
Section 4.2.17. SD/MMC Interface updated |
<table>
<thead>
<tr>
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<th>Date</th>
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</thead>
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<tr>
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<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
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<td>Section 4.4.4.5. Checking GNSS Device Functionality updated</td>
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