



# xE910 Global Form Factor Application Note

80000NT10060A Rev. 20– 2020-01-20

**TELIT**  
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## APPLICABILITY TABLE

### PRODUCTS

- ■ GE910-QUAD
- ■ GE910-QUAD V3
- ■ UE910 V2 SERIES
- ■ UE910-EU V2 AUTO
- ■ UE910 SERIES
- ■ HE910 SERIES
- ■ CE910-DUAL
- ■ CE910-SC
- ■ DE910-DUAL
- ■ DE910-SC
- ■ LE910 SERIES
- ■ LE910 V2 SERIES
- ■ LE910C1
- ■ LE910D1
- ■ ME910C1
- ■ ME910G1
- ■ NE910C1

# CONTENTS

<b>NOTICE</b> .....	<b>2</b>
<b>COPYRIGHTS</b> .....	<b>2</b>
<b>COMPUTER SOFTWARE COPYRIGHTS</b> .....	<b>2</b>
<b>USAGE AND DISCLOSURE RESTRICTIONS</b> .....	<b>3</b>
I. License Agreements .....	3
II. Copyrighted Materials.....	3
III. High Risk Materials.....	3
IV. Trademarks.....	3
V. Third Party Rights .....	3
<b>APPLICABILITY TABLE</b> .....	<b>4</b>
<b>CONTENTS</b> .....	<b>5</b>
<b>1. INTRODUCTION</b> .....	<b>7</b>
<b>2. OVERVIEW</b> .....	<b>10</b>
<b>3. MECHANICAL DIMENSIONS</b> .....	<b>11</b>
<b>4. MODULE CONNECTIONS</b> .....	<b>12</b>
4.1. Common pin-out .....	12
<b>5. PIN-OUT DIFFERENCES</b> .....	<b>26</b>
5.1. Digital\Analog Audio .....	26
<b>6. SIM CONNECTION</b> .....	<b>29</b>
<b>7. FREQUENCY BANDS</b> .....	<b>31</b>
7.1. Diversity .....	35
<b>8. GPS</b> .....	<b>38</b>
<b>9. AUXILIARY INTERFACE</b> .....	<b>40</b>
<b>10. USB PORT</b> .....	<b>42</b>
10.1. USB HSIC.....	42
10.2. USB interface summary table: .....	43
<b>11. POWER ON</b> .....	<b>44</b>

<b>12. POWER SUPPLY .....</b>	<b>46</b>
12.1. Power Supply Requirements .....	46
<b>13. LOGIC LEVEL SPECIFICATIONS.....</b>	<b>48</b>
<b>14. SERIAL PORTS .....</b>	<b>50</b>
<b>15. GENERAL PURPOSE I/O.....</b>	<b>51</b>
<b>16. ADC CONVERTER .....</b>	<b>52</b>
<b>17. VAUX/PWRMON POWER OUTPUT.....</b>	<b>53</b>
<b>18. RTC BACKUP .....</b>	<b>54</b>
<b>19. DOCUMENT HISTORY .....</b>	<b>55</b>

# 1. INTRODUCTION

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## 1.1. Scope

Scope of this document is the description of some hardware solutions useful for developing an application compatible with the products of the xE910 form factor family, in order to highlight the minor differences between the above mentioned products

## 1.2. 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

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

<http://www.telit.com>

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

Telit appreciates feedback from the users of our information.

### 1.3. Text Conventions

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Danger – This information **MUST** be followed or catastrophic equipment failure or bodily injury may occur.

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Caution or Warning – Alerts the user to important points about integrating the module, if these points are not followed, the module and end user equipment may fail or malfunction.

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Tip or Information – Provides advice and suggestions that may be useful when integrating the module.

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



## 1.4. Related Documents

The following is a list of applicable documents downloadable from the Download Zone section of Telit's website <http://www.telit.com>

- GE910 Telit AT Commands Reference Guide (80000ST10025A)
  - Telit 3G Modules AT Commands Reference Guide (80378ST10091A)
  - DE910 AT Commands Reference Guide (30392NT110791A)
  - CE910 AT Commands Reference Guide (80399ST10110A)
  - UE910 V2 AT Commands Reference Guide (80419ST10124A)
  - LE910 AT Commands Reference Guide (80407ST10116A)
  - LE910-V2 AT Commands Reference Guide (80446ST10707A)
  - LE910Cx AT Commands Reference Guide (80490ST10778A)
  - ME910C1/NE910C1 AT Command Reference Guide (80529ST10815A)
  - ME910G1 AT Command Reference Guide (80617ST10991A)
- 
- GE910 Hardware User Guide (1vv0300962)
  - HE910 Hardware User Guide (1vv0300925)
  - DE910 Hardware User Guide (1vv0300951)
  - CE910 Hardware User Guide (1vv0301010)
  - UE910 Hardware User Guide (1VV0301012)
  - UE910 V2 Hardware User Guide (1VV0301065)
  - LE910 Hardware User Guide (1vv030108)
  - LE910-V2 Hardware User Guide (1VV0301200)
  - LE910Cx Hardware User Guide (1VV0301298)
  - ME910C1 Hardware User Guide (1VV0301351)
  - ME910G1 Hardware User Guide (1VV0301593)
- 
- GE910 Family Digital Voice Interface Application Note (80000NT10099A)
  - HE/UE910 Digital Voice Interface Application Note (80000NT10050A)
  - DE/CE910, UE910-V2 DVI Application Note (80000NT10101A)
  - LE910 Digital Voice Interface Application Note (80000NT11246A)
- 
- Telit Modules Software User Guide (1VV0300784)
  - xE910 RTC Backup Application Note (80000NT10072A)
  - Antenna Detection Application Note (80000NT10002A)
  - HE\_UE\_UL\_Family\_Ports\_Arrangements (1VV0300971)
  - LE910V2\_Family\_Ports\_Arrangements (1VV0301252)
  - GE910\_Family\_Ports\_Arrangements (1VV0301049)
  - HE910/UE910 SPI port Application Note (80000NT10053A)

## 2. OVERVIEW

In this document all the basic functions of a mobile phone will be taken into account; for each one of them a proper hardware solution will be suggested and eventually the wrong solutions and common errors to be avoided will be evidenced. Obviously, this document cannot embrace the whole hardware solutions and products that may be designed. The wrong solutions to be avoided shall be considered as mandatory, while the suggested hardware configurations shall not be considered mandatory, instead the information given shall be used as a guide and a starting point for properly developing your product with the described modules. For further hardware details that may not be explained in this document refer to the Telit Hardware Design Guide documents where all the hardware information is reported. The Unified Form Factor (UFF) is the concept of a family of products characterized by the same mechanical and electrical form factor with different radio access technology.

This new approach protects customer's investment by giving the possibility to migrate with the simple plug-and-play swap of the module with other wireless modules among the same family without changing the hosting application. In this way, Telit offers easy access to different cellular technologies, certifications or bandwidth. For example if an application is developed based on mobile operator GSM/GPRS cellular technology; if required the same application can be upgraded in the future to a different standard such as 4G, Cat-M or NB-IoT just by assembling the right module among the xE910 family.

The main advantages are summarized below:

- Increase of the efficiency in the use of the investments assigned to the development of the application (NRE), resulting in higher ROI, thus justifying the business choice of the UFF products;
- Products in the same UFF family are designed to bring technology enhancements to the integrators, such as higher data rates and new wireless standards while maintaining backwards compatibility in form factor and logical interfaces as much as possible;
- Ease of integration;
- Telit as a single supplier of wireless modems;
- The customer can focus on its core business and application, not the management of operations and procurement required for wireless modems;
- One single application for different markets.

Telit, acknowledging the requirements of the developers, has taken great care to minimize any difference in the interface of the products with the Unified Form Factor; nevertheless some minor differences are still present. Differences are mainly due to the fact that different technologies have different electrical and mechanical characteristics, however, the application can, with some care, easily accommodate multiple wireless modems.

This document has been created to guide you when developing applications based on Unified Form Factor concept by pointing out module differences and solutions to maintain compatibility among the different modules of the UFF family.

### 3. MECHANICAL DIMENSIONS

The Telit xE910 family overall dimensions are:

MODULE	LENGTH [MM]	WIDTH [MM]	THICKNESS [MM]
HE910	28.20	28.20	2.20
GE910	28.20	28.20	2.25
GE910-V3	28.20	28.20	2.25
DE910	28.20	28.20	2.05
CE910	28.20	28.20	2.05
UE910	28.20	28.20	2.20
LE910-V2	28.20	28.20	2.20
UE910-V2	28.20	28.20	2.20
LE910	28.20	28.20	2.20
LE910C1	28.20	28.20	2.20
LE910D1-E1	28.20	28.20	2.10
ME910C1/NE910C1	28.20	28.20	2.10
ME910G1-W1/ME910G1-WW	28.20	28.20	2.40

In a common design application, which is going to use multiple models, we recommend to consider the highest dimensions as reference, so 28.20 x 28.20 x 2.40 mm.



Note:

The 3D drawings/models versions are available separately, and they are provided in IGES or STEP format. Please contact the Telit Technical Support to get the models.

## 4. MODULE CONNECTIONS

### 4.1. Common pin-out

Pin	Signal	I/O	Function	Type	Comment
<b>USB HS Communication Port</b>					
<b>B15</b>	USB_D+	I/O	USB differential Data (+)	USB 2.0	Not present in GE910-V3
<b>C15</b>	USB_D-	I/O	USB differential Data (-)	USB 2.0	Not present in GE910-V3
<b>A13</b>	VUSB	I	Power sense for the internal USB transceiver.	USB 2.0	Not present in GE910-V3; for LE910C1 level is 2.5V – 5.5V
<b>A14</b>	USB_ID	AI	USB ID		Available only on LE910Cx, Reserved on all others
<b>MAIN UART: PROG. / DATA + HW FLOW CONTROL</b>					
<b>N15</b>	C103/TXD	I	Serial data input from DTE	CMOS 1.8V	
<b>M15</b>	C104/RXD	O	Serial data output to DTE	CMOS 1.8V	
<b>P15</b>	C106/CTS	O	Output for Clear to Send signal (CTS) to DTE	CMOS 1.8V	

<b>L14</b>	C105/RTS	I	Input for Request to send signal (RTS) from DTE	CMOS 1.8V	
<b>P14</b>	C107/DSR	O	Output for (DSR) to DTE	CMOS 1.8V	On LE910Cx Alternate Fn GPIO_32
<b>M14</b>	C108/DTR	I	Input for (DTR) from DTE	CMOS 1.8V	On LE910Cx Alternate Fn GPIO_34
<b>N14</b>	C109/DCD	O	Output for (DCD) to DTE	CMOS 1.8V	On LE910Cx Alternate Fn GPIO_33
<b>R14</b>	C125/RING	O	Output for Ring (RI) to DTE	CMOS 1.8V	On LE910Cx Alternate Fn GPIO_31
<b>Power Supply</b>					
<b>M1</b>	VBATT	-	Main power supply (Baseband)	Power	
<b>M2</b>	VBATT	-	Main power supply (Baseband)	Power	
<b>N1</b>	VBATT_PA	-	Main power supply (Radio PA)	Power	
<b>N2</b>	VBATT_PA	-	Main power supply (Radio PA)	Power	
<b>P1</b>	VBATT_PA	-	Main power supply (Radio PA)	Power	
<b>P2</b>	VBATT_PA	-	Main power supply (Radio PA)	Power	

SIM Card Interface					
SIM Card Interface 1					
<b>A3</b>	SIMVCC1	-	External SIM signal – Power supply for the SIM	1.8 / 3V	On ME910G1 1.8V ONLY
<b>A7</b>	SIMRST1	O	External SIM signal – Reset	1.8 / 3V	On ME910G1 1.8V ONLY
<b>A5</b>	SIMIO	I/O	External SIM signal - Data I/O	1.8 / 3V	On ME910G1 1.8V ONLY
<b>A6</b>	SIMCLK1	O	External SIM signal – Clock	1.8 / 3V	On ME910G1 1.8V ONLY
<b>A4</b>	SIMIN1	I	External SIM signal – Presence (active low)	1.8V	
SIM Card Interface 2 – Optional only for LE910C1					
<b>C1</b>	SIMCLK2	O	External SIM 2 signal - clk	1.8/2.85V	Only available on LE910Cx
<b>D1</b>	SIMRST2	O	External SIM 2 signal – reset	1.8/2.85V	Only available on LE910Cx
<b>C2</b>	SIMIO2	I/O	External SIM 2 signal – Data I/O	1.8/2.85V	Only available on LE910Cx
<b>G4</b>	SIMIN2	I	External SIM 2 signal – Presense	1.8/2.85V	Only available on LE910Cx

<b>D2</b>	SIMVCC2	-	External SIM 2 signal – Power supply for SIM 2	1.8/2.85V	Only available on LE910Cx
<b>Miscellaneous Function</b>					
<b>R11</b>	VAUX/PWRMON	O	Supply Output for external accessories	1.8V	
<b>R12</b>	ON_OFF*	I	Switching power ON or OFF (toggle command)	Internally PU to VRTC	Connect in Open-Drain
<b>R13</b>	HW_SHUTDOWN*	I	HW unconditional shutdown (Active Low)	1.8V	For GE910, CE910 and ME910G1 the domain is VBATT
<b>C14</b>	VRTC	-	RTC power supply input when VBATT is OFF and Regulated voltage output when VBATT is ON		Pin is reserved for: LE910D1\Cx and ME910 for all other xE910 Pin is used for RTC backup
<b>B1</b>	ADC_IN1	AI	Analog/Digital Converter Input 1	Analog	
<b>H4</b>	ADC_IN2	AI	Analog/Digital Converter Input 2	Analog	Only available on LE910Cx
<b>D7</b>	ADC_IN3	AI	Analog/Digital Converter Input 3	Analog	Only available on LE910Cx
<b>F14</b>	FORCED_USB_BOOT	I	Debug pin, connect to test point	1.8V	Available only on ME910. On other modules - Reserved
<b>SGMII Interface</b>					

<b>E4</b>	SGMII_RX_P	AI	SGMII receive – plus	PHY	Only available on LE910Cx
<b>F4</b>	SGMII_RX_M	AI	SGMII receive – minus	PHY	Only available on LE910Cx
<b>D5</b>	SGMII_TX_P	AO	SGMII transmit – plus	PHY	Only available on LE910Cx
<b>D6</b>	SGMII_TX_M	AO	SGMII transmit – minus	PHY	Only available on LE910Cx
<b>HSIC Interface</b>					
<b>A12</b>	HSIC_DATA	I/O	High-speed inter-chip interface - data	1.2V	Reserved on ME910
<b>A11</b>	HSIC_STB	I/O	High-speed inter-chip interface - strobe	1.2V	Reserved on ME910
<b>H15</b>	HSIC_SLAVE_WAKEUP	I	Slave Wake Up	1.8V	Reserved on ME910
<b>F15</b>	HSIC_HOST_WAKEUP	O	Host Wake Up	1.8V	Reserved on ME910
<b>K15</b>	HSIC_SUSPEND_REQUEST	O	Slave Suspend Request	1.8V	Reserved on ME910
<b>J15</b>	HSIC_HOST_ACTIVE	I	Active Host Indication	1.8V	Reserved on ME910
<b>D13</b>	VDD_IO1	I	VDD_IO1 Input		for HE910 connect to E13



<b>E13</b>	1V8_SEL	O	1V8 SEL for VDD_IO1		for HE910 connect to D13
<b>I2C Interface</b>					
<b>B11</b>	I2C_SCL	I/O	I2C clock	1.8V	Available only on LE910Cx
<b>B10</b>	I2C_SDA	I/O	I2C Data	1.8V	Available only on LE910Cx
<b>Digital Voice Interface (DVI) - check availability of the feature on the Digital\Analog Audio paragraph</b>					
<b>B9</b>	DVI_WA0	I/O	Digital Audio Interface WA0	CMOS 1.8V	PCM
<b>B6</b>	DVI_RX	I	Digital Audio Interface RX	CMOS 1.8V	PCM
<b>B7</b>	DVI_TX	O	Digital Audio Interface TX	CMOS 1.8V	PCM
<b>B8</b>	DVI_CLK	I/O	Digital Audio Interface CLK	CMOS 1.8V	PCM
<b>B12</b>	REF_CLK	O	Reference clock for external Codec	CMOS 1.8V	
<b>Analog Interface – check availability of the feature on the Digital\Analog Audio paragraph</b>					
<b>B2</b>	EAR+	O	Analog Audio Interface (EAR+)		

<b>B3</b>	EAR-	O	Analog Audio Interface (EAR-)	
<b>B4</b>	MIC+	I	Analog Audio Interface (MIC+)	
<b>B5</b>	MIC-	I	Analog Audio Interface (MIC-)	
<b>Telit GPIO's</b>				
<b>C8</b>	GPIO_01	I/O	Telit GPIO_01 STAT_LED	CMOS 1.8V
<b>C9</b>	GPIO_02	I/O	Telit GPIO_02	CMOS 1.8V
<b>C10</b>	GPIO_03	I/O	Telit GPIO_03	CMOS 1.8V
<b>C11</b>	GPIO_04	I/O	Telit GPIO_04	CMOS 1.8V
<b>B14</b>	GPIO_05	I/O	Telit GPIO_05	CMOS 1.8V
<b>C12</b>	GPIO_06	I/O	Telit GPIO_06	CMOS 1.8V
<b>C13</b>	GPIO_07	I/O	Telit GPIO_07	CMOS 1.8V
<b>K15</b>	GPIO_08	I/O	Telit GPIO_08	CMOS 1.8V

<b>L15</b>	GPIO_09	I/O	Telit GPIO_09	CMOS 1.8V	
<b>G15</b>	GPIO_10	I/O	Telit GPIO_10	CMOS 1.8V	
<b>D13</b>	VDD_IO1	I	VDD_IO1 Supply Input		connect to E13 for HE910
<b>E13</b>	VIO_1V8	O	Supply for VDD_IO1 (1.8V)	1.8V	only for LE910C1 and for HE910, reserved otherwise
<b>RF SECTION</b>					
<b>K1</b>	ANTENNA	I/O	Main RF Antenna	RF	
<b>F1</b>	ANT_DIV	I	Diversity Antenna Input (50 ohm)	RF	Reserved for: GE910; ME910C1; CE910, NE910C1
<b>GPS SECTION</b>					
<b>R9</b>	ANT_GPS	I	GPS antenna (50 Ohm)	RF	
<b>R7</b>	GPS_LNA_EN	O	Enables the external regulator for GPS LNA	1.8V	Reserved for CE910 and GE910-QuadV3
<b>N9</b>	GPS_SYNC	O	GPS sync signal for Dead Reckoning	1.8V	Available only on LE910C1
<b>J14</b>	GNSS_NMEA_TX	O	UART NMEA Output	1.8V	Available only on GE910-QUAD. For other xE910 modules - Reserved

<b>K14</b>	GNSS_NMEA_RX	I	UART NMEA Input	1.8V	Available only on GE910-QUAD. For other xE910 modules - Reserved
<b>WiFi (SDIO) Interface</b>					
<b>N13</b>	WiFi_SD_CMD	O	WiFi SD Command	1.8V	Available only on LE910C1
<b>L13</b>	WiFi_SD_CLK	O	WiFi SD Clock	1.8V	Available only on LE910C1
<b>J13</b>	WiFi_SD_DATA0	IO	WiFi SD Serial Data 0	1.8V	Available only on LE910C1
<b>M13</b>	WiFi_SD_DATA1	IO	WiFi SD Serial Data 1	1.8V	Available only on LE910C1
<b>K13</b>	WiFi_SD_DATA2	IO	WiFi SD Serial Data 2	1.8V	Available only on LE910C1
<b>H13</b>	WiFi_SD_DATA3	IO	WiFi SD Serial Data 03	1.8V	Available only on LE910C1
<b>L12</b>	WiFi_SDRST	O	WiFi Reset/Power enable control	1.8V	Available only on LE910C1
<b>M11</b>	WLAN_SLEEP_CLK	O	WiFi Sleep clock output	1.8V	Available only on LE910C1
<b>M10</b>	RFCLK2_QCA	O	WiFi low noise RF clock output	1.8V	Available only on LE910C1
<b>LTE-WiFi co-existence</b>					

<b>M8</b>	WCI_TX	O	Wireless coexistence interface TXD	1.8V	Available only on LE910C1
<b>M9</b>	WCI_RX	I	Wireless coexistence interface RXD		Available only on LE910C1
<b>SPI – Serial Peripheral Interface / AUX UART</b>					
<b>D15</b>	SPI_MOSI/TX_AUX	IO	Serial auxiliary data output from DCE (modem)	1.8V	Not available for: GE910-QUAD V3; CE910; LE910.
<b>E15</b>	SPI_MISO/ RX_AUX	IO	Serial auxiliary data input to DCE	1.8V	Not available for: GE910-QUAD V3; CE910; LE910
<b>F15</b>	SPI_CLK	IO	SPI Clock output	1.8V	Not available for: GE910-QUAD V3; CE910; LE910
<b>H14</b>	SPI_CS/GPIO11	IO	SPI Chip select output / GPIO11	1.8V	Available only on LE910C1, ME910C1, NE910C1, ME910G1 Also a GPIO for the LE910C1.
<b>H15</b>	SPI_MRDY				Available only on HE910
<b>J15</b>	SPI_SRDY				Available only on HE910
<b>GROUND PINS</b>					
<b>E1, G1, H1, J1, L1, A2, E2, F2, G2, H2, J2, K2, L2, R2, M3, N3, P3, R3, D4 (not for GE910), M4, N4, P4, R4, N5, P5, R5, N6, P6, R6, P8, R8, P9, P10, R10, M12, B13, P13, E14</b>					

**Warning:**

RESERVED pins reported above must not be connected.

SIM signals for DE910 and CE910 are present only for future compatibility and support of Removable User Identity Module (R-UIM).

D13-E13 pins can be connected together in order to be compatible with HE910 module.

---

**Note:**

In xE910 modules where HW\_SHUTDOWN has a VBATT domain and not 1.8V, when pin R13 is in direct connection with an output pin of the controller device, this pin shall be configured as open drain/collector configuration and must not have protection diode for the power supply domain.

---







**NOTE:**

The following pins are unique for the LE910Cx and may not be supported on other (former or future) xE910 family. Special care must be taken when designing the application board if future compatibility is required

REF\_CLK

SPI\_CS

USB\_ID

I2C\_SCL

I2C\_SDA

ADC\_IN2

ADC\_IN3

The LE910Cx is a new series in the xE910 form factor

The LE910Cx is fully backward compatible to the previous xE910 in terms of:

- Mechanical dimensions
- Package and pin-map

To support the extra features and additional interfaces, the LE910Cx introduces more pins compared to the xE910.

The extra pins of the LE910Cx can be considered as optional if not needed and can be left unconnected (floating) if not used.

In this case, the new LE910Cx can be safely mounted on existing carrier boards designed for the previous xE910.

The additional pins of the LE910Cx are shown in Figure 3 (marked as Green)

## 5. PIN-OUT DIFFERENCES

### 5.1. Digital/Analog Audio

Among the xE910 family, the audio is configured differently: some modules support only Analog Audio or Digital (DVI), some modules support both configurations and some do not support audio at all. For modules supporting Analog and Digital audio an internal codec is included inside the module.

#### Digital (DVI) Pinout:

Pin	Signal	I/O	Function	Type	Comment
<b>Digital Voice Interface</b>					
<b>B9</b>	DVI_WAO	I/O	Digital Voice Interface (Word Alignment / LRCLK)	B-PD 1.8V	PCM_SYNC – Only input for LE910Cx
<b>B6</b>	DVI_RX	I	Digital Voice Interface (RX)	B-PD 1.8V	PCM_DIN
<b>B7</b>	DVI_TX	O	Digital Voice Interface (TX)	B-PD 1.8V	PCM_DOUT
<b>B8</b>	DVI_CLK	I/O	Digital Audio Interface (CLK)	B-PD 1.8V	PCM_CLK- Only output for LE910Cx
<b>B12*</b>	REF_CLK	O	Audio Master Clock	B-PD 1.8V	I2S_MCLK available only on LE910C1

#### Analog Pinout:

Pin	Signal	I/O	Function	Type	Comment
<b>Analog Voice Interface</b>					
<b>B2</b>	EAR+	O	Analog Voice Interface (EAR+)		
<b>B3</b>	EAR-	O	Analog Voice Interface (EAR-)		
<b>B4</b>	MIC+	I	Analog Voice Interface (MIC+)		
<b>B5</b>	MIC-	I	Analog Voice Interface (MIC-)		

**xE910 Audio configurations summary:**

Module + Region Variant	Analog	Digital	Codec
<b>LE910C1-NA\NSIAP</b>	NA	AVAILABLE – Pins:B6;B7;B8;B9; B12	External required
<b>LE910D1</b>	NA	NA	NA
<b>UE910- GL UE910-EUD\NAD HE910-EUD\NAD</b>	NA	Pins:B6;B7;B8;B9	NA
<b>HE190-D\GL EUR\EUG\ NAG\NAR\</b>	NA	AVAILABLE – Pins:B6;B7;B8;B9	External required
<b>CE910-B\DUAL CE910-SC</b>	AVAILABLE – Pins:B2;B3;B4;B5	AVAILABLE – Pins:B6;B7;B8;B9	Internal
<b>DE910-B\DUAL DE910-SC</b>	NA	AVAILABLE – Pins:B6;B7;B8;B9	External required
<b>LE910 - EUG\NAG\NVG\ SVG\SKG</b>	NA	AVAILABLE – Pins:B6;B7;B8;B9	External required
<b>LE910-NA\SV\EU _V2</b>	NA	AVAILABLE – Pins:B6;B7;B8;B9	External required
<b>UE910-EUR \NAR</b>	AVAILABLE – Pins:B2;B3;B4;B5	AVAILABLE – Pins:B6;B7;B8;B9	Internal
<b>UE910-EU\V2</b>	AVAILABLE – Pins:B2;B3;B4;B5	AVAILABLE – Pins:B6;B7;B8;B9	Internal
<b>GE910- QUAD\V3\GNSS</b>	AVAILABLE – Pins:B2;B3;B4;B5	AVAILABLE – Pins:B6;B7;B8;B9	Internal
<b>ME910C1</b>	NA	Pins:B6;B7;B8;B9A	NA
<b>NE910C1</b>	NA	Pins:B6;B7;B8;B9	NA
<b>ME910G1</b>	NA	AVAILABLE – Pins:B6;B7;B8;B9	External required

**Note:**

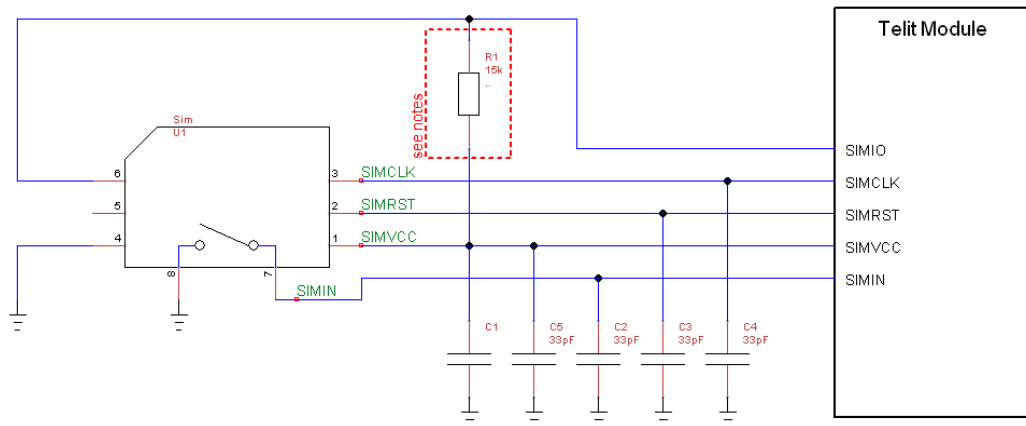
In xE910 modules in which Digital audio is present but not supported by the firmware, the respective PINs can be connected if the previous design foresees it, but they must be set as pull-down input (100K). In them, the phenomenon of backpowering shall be managed correctly when the module is off or in PSM.

---

## 6. SIM CONNECTION

GSM, UMTS and LTE devices have SIM port interface; the pinout is reported in figure below. CDMA devices have some variants that support RUIM (needed for some countries). SIM holder can be no-mount on CDMA devices without RUIM support, otherwise it is mounted.

The figure below illustrates in particular how the application side should be designed, and what values the components should have.



The minimum value of C1 can vary depending on the module; in the table below you have the recommended values. The maximum for all modems is 1uF.

Module	C1	R1
HE910	100nF	-
DE910	NO MOUNT	-
GE910	220nF	-
GE910-V3	220nF	-
CE910	NO MOUNT	-
UE910	100nF	-
LE910-V2	100nF	-
UE910-V2	100nF	-
LE910	100nF	-
LE910C1	100nF	See notes
LE910D1-E1	Cap value btw: 100nF to 1uF	-
ME910C1	Cap value btw: 100nF to 1uF	-

<b>NE910C1</b>	Cap value btw: 100nF to 1uF	-
<b>ME910G1</b>	Cap value btw: 100nF to 1uF	-

**Note:**

The resistor value on SIMIO pulled up to SIMVCC must be defined to be compliant with the 3GPP specification for USIM electrical testing.

The LE910Cx module contains an internal pull-up resistor of 10K  $\Omega$  on SIMIO. However, the un-mounted R1 option in the application can be used to tune SIMIO timing if necessary

---

## 7. FREQUENCY BANDS

xE910 family supports 2G, 3G and 4G technologies. Every module supports different band frequencies hence in case of upgrading or changing modules you should verify the supported bands for main and diversity ports and the corresponding antenna frequency tuning.

Below are two summary tables for main and diversity:

Module + Region Variant	LTE FDD	LTE TDD	HSPA+	TD-SCDMA	2G	CDMA
<b>LE910C1-NA</b>	B2, B4, B12	N/A	B1, B2, B4, B5, B8	-	GSM850, 900 DCS, PCS	
<b>LE910C1-NS</b>	B2, B4, B5, B12, B25, B26	N/A	-	-	-	
<b>LE910C1-AP</b>	B1, B3, B5, B8, B9, B18, B19, B26, B28	N/A	B1, B5, B6, B8, B19	-	-	
<b>LE910D1</b>	B20, B3, B31	N/A				
<b>HE910-D\GL</b>	N/A	N/A	B1, B2, B4, B5, B8		GSM 850, 900 DCS, PCS	
<b>HE910-EUR\EUG\EUD</b>	N/A	N/A	B1, B5, B8		GSM 850, 900 DCS, PCS	
<b>HE910-NAG\NAR\NAD</b>	N/A	N/A	B2, B4, B5		GSM 850, 900 DCS, PCS	
<b>CE910-B\DUAL CE910-SC</b>	N/A	N/A	N/A	N/A	N/A	800/1900MHz 800MHz

Module + Region Variant	LTE FDD	LTE TDD	HSPA+	TD-SCDMA	2G	CDMA
<b>DE910-BIDUAL DE910-SC</b>	N/A	N/A	N/A	N/A	N/A	800/1900MHz 800MHz
<b>LE910-EUG</b>	B20, B3, B7		B5, B8, B1		GSM 900, DCS	
<b>LE910-NAG</b>	B17, B5, B4, B2		B5, B2		GSM 850, PCS	
<b>LE910-SVG</b>	B13, B4	N/A	N/A	N/A	N/A	N/A
<b>LE910-SKG</b>	B3, B5					
<b>LE910-NA_V2</b>	B2, B4, B5, B12, B13		B2, B5			
<b>LE910-SV_V2</b>	B2, B4, B13					
<b>UE910-EUR/EUD</b>			B1, B8		GSM900, DCS	
<b>UE910-NAR/NAD</b>			B2, B5		GSM850, PCS	
<b>UE910-GL</b>			B1, B2, B5, B8		GSM 850, 900 DCS, PCS	
<b>UE910-EU</b>			B1, B8		GSM900, DCS	
<b>UE910-NA V2</b>			B2, B5		GSM850, PCS	
<b>GE910-QUAD\3</b>					GSM 850, 900 DCS, PCS	



Module + Region Variant	LTE FDD	LTE TDD	HSPA+	TD-SCDMA	2G	CDMA
<b>ME910C1-NV</b>	B4,B13					
<b>ME910C1-NA</b>	B2,B4,B12,B13					
<b>ME910C1-E1</b>	B3,B8,B20					
<b>ME910C1-AU</b>	B3, B5,B8,B28					
<b>ME910C1-K1</b>	B3,B5,B8					
<b>ME910C1-J1</b>	B1,B3,B8,B18, B19,B26					
<b>ME910C1-E2</b>	B3,B8,B20				GSM850, GSM900, DCS1800, PCS1900	
<b>ME910C1-WW</b>	B1,B2,B3,B4,B5, B8,B12,B13,B18, B19,B20,B26,B28				GSM850, GSM900, DCS1800, PCS1900	
<b>ME910G1-W1</b>	B1, B2, B3, B4, B5, B8,B12, B13, B18, B19, B20, B25,B26, B27, B28, B66, B71, B85					

Module + Region Variant	LTE FDD	LTE TDD	HSPA+	TD-SCDMA	2G	CDMA
<b>ME910G1-WW</b>	B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B25, B26, B27, B28, B66, B71, B85				GSM850, GSM900, DCS1800, PCS1900	
<b>NE910C1-E1</b>	B8, B20					
<b>NE910C1-NA</b>	B2, B4, B12, B13					

## 7.1. Diversity

Module + Region Variant	LTE FDD	LTE TDD	HSPA+	TD-SCDMA
<b>LE910C1-NA</b>	B2, B4, B12	N/A	B1, B2, B4, B5, B8	
<b>LE910C1-NS</b>	B2, B4, B5, B12, B25, B26	N/A	-	
<b>LE910C1-AP</b>	B1, B3, B5, B8, B9, B18, B19, B26, B28		B1, B5, B6, B8, B19	
<b>LE910D1</b>	B20, B3, B31			
<b>HE910-D\GL</b>			B1, B2, B4, B5, B8	
<b>HE910-EUR\EUG\EUD</b>			B1, B5, B8	
<b>HE910- NAG\NAR\NAD</b>			B2, B4, B5	
<b>CE910- B\DUAL\SC</b>			Not Supported	
<b>DE910-B\DUAL\DSC</b>			800/1900MHz 800MHz	
<b>LE910-EUG</b>	B20, B3, B31		B1, B5, B8	
<b>LE910-NAG</b>	B2, B4, B5, B12, B17		B2, B5	

<b>LE910-NVG</b>	<b>B4, B13</b>	<b>B2, B5</b>
<b>LE910-SVG</b>	B4, B13	Not Supported
<b>LE910-SKG</b>	B3, B5	Not Supported
<b>LE910-NA_V2</b>	B2, B4, B5, B12, B13	B2, B5
<b>LE910-SV_V2</b>	B2, B4, B13	
<b>UE910- EUR\EUD</b>		Not Supported
<b>UE910- NAR\NAD</b>		Not Supported
<b>UE910-GL</b>		Not Supported
<b>UE910-EU V2</b>		Not Supported
<b>UE910-NA V2</b>		Not Supported
<b>GE910-QUAD\3\GNSS</b>		Not Supported
<b>ME910C1-NV</b>	B4, B13	
<b>ME910C1-NA</b>	B2, B4, B12, B13	
<b>ME910C1-E1</b>	B3, B8, B20	
<b>ME910C1-AU</b>	B3, B5, B8, B28	
<b>ME910C1-K1</b>	B3, B5, B8	
<b>ME910C1-J1</b>	B1, B3, B8, B18, B19, B26	
<b>ME910C1-E2</b>	B3, B8, B20	

<b>ME910C1-WW</b>	B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B26, B28
<b>ME910G1-W1</b>	B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B25, B26, B27, B28, B66, B71, B85
<b>ME910G1-WW</b>	B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B25, B26, B27, B28, B66, B71, B85



If the RX Diversity is not used/connected, disable the Diversity functionality using the AT#RXDIV command (ref to the AT User guide for the proper syntax) and leave the pad F1 unconnected

## 8. GPS

xE910 family Modules support GNSS or GPS. GNSS\GPS RF port is Pin R9.

On some GE910, HE910, DE910 and LE910 variants an internal GNSS receiver can be present. In a xE910 common design in order to have the possibility to use GPS features you should route GNSS antenna connection to Pad R9. Generally where GNSS/GPS receiver is not available the corresponding Pad of the footprint is internally not connected, so when other modems are mounted the GNSS antenna track will be connected to an UNCONNECTED Pad which is totally isolated and then the connection will not cause any harm to the module.

In a xE910 family, GNSS Antenna configuration could be Passive or Active antenna, this depends on the Pin out configuration and is detailed at table below.

Pad R7, GPS\_LNA\_EN, is used only when GNSS is present, becomes UNCONNECTED in modems not supporting GNSS/GPS receiver and can be left connected in a xE910 common design.

Module + Region Variant	Supported Mode	LNA Enable	Passive\ Active Ant.
LE910C1-NA\NS\AP	GNSS	AVAILABLE	Active
LE910D1	NA	NA	NA
HE910-DG	GPS	AVAILABLE	Both
HE910-D\GL	NA	NA	NA
HE910-EUR\EUG\EUD	GPS only for EUG	AVAILABLE	Both
HE190-NAG\NAR\NAD	GPS only for NAG	AVAILABLE	Both
CE910-B\DUAL\SC	NA	NA	NA
DE910-B\DUAL DE910-SC	GNSS	AVAILABLE	Both
LE910 - EUG\NAG\NVG\SVG\SKG	GNSS	NOT AVAILABLE	Passive
LE910-NA\SV_V2	NA	NA	NA
UE910-EUR\EUD\NAR\NAD\GL	NA	NA	NA
UE910-EU\NA V2	NA	NA	NA

<b>GE910-QUAD\V3\GNSS</b>	GNSS only for GE910-GNSS	AVAILABLE	Both
<b>ME910C1</b>	GNSS	NOT AVAILABLE	Active
<b>ME910G1</b>	GNSS	NOT AVAILABLE	Active

## 9. AUXILIARY INTERFACE

### General Pinout:

The Auxiliary serial ports are presented in all xE910 family products, except for UE910-V2. Please refer to table below summarizing type of auxiliary interface.

Pin	Signal	I/O	Function	Type	Comment
<b>SPI / AUX UART</b>					
D15	SPI_MOSI/ TX_AUeX	O	Serial auxiliary data output from DCE (modem)	1.8V	Shared with SPI_MOSI
E15	SPI_MISO/ RX_AUX	I	Serial auxiliary data input to DCE	1.8V	Shared with SPI_MISO
F15	SPI_CLK	I/O	SPI Clock output	1.8V	Only an Input for: LE910V2, LE910,HE910, UE910 Only an Output for:LE910C1,ME910, NE910, GE910
H15	SPI_CS/GP IO11	O	SPI Chip select output / GPIO11	1.8V	Only for LE910C1
J15					

### Auxiliary Interface Summary:

Module + Region Variant	SPI	UART	Comments
<b>LE910C1-NA\NS\AP</b>	Enabled – Pins: D15;E15; F15; H15	AVAILABLE – Pins: D15; E15	
<b>LE910D1</b>	Enabled – Pins: D15;E15;	AVAILABLE – Pins: D15; E15	
<b>HE190-D\GL</b>	AVAILABLE – Pins: D15;E15; F15; H15;J15	AVAILABLE – Pins: D15; E15	Pins F15; H15; J15 are shared with HSIC USB ports
<b>HE190- EUR\EUG\EUD</b>	AVAILABLE – Pins: D15;E15; F15; H15;J15	AVAILABLE – Pins: D15; E15	Pins F15; H15; J15 are shared with HSIC USB ports
<b>HE190- NAG\NAR\NAD</b>	AVAILABLE – Pins: D15;E15; F15; H15;J15	AVAILABLE – Pins: D15; E15	Pins F15; H15; J15 are shared with HSIC USB ports
<b>CE910-B\DUAL\SC</b>	NA	AVAILABLE – Pins: D15; E15	



<b>DE910-BIDUAL DE910-SC</b>	NA	AVAILABLE – Pins: D15; E15	
<b>LE910 - EUG\NAG\NVG\SVG\ SKG</b>	NA	AVAILABLE – Pins: D15; E15	
<b>LE910-NA\SV - V2</b>	AVAILABLE – Pins: D15;E15;F15	AVAILABLE – Pins: D15; E15	
<b>UE910 - EUR\EUD\NAR\ NAD\GL</b>	AVAILABLE – Pins: D15;E15; F15; H15;J15	AVAILABLE – Pins: D15; E15	Pins F15; H15 are shared with HSIC USB ports
<b>UE910-EU\NA V2</b>	NA	NA	
<b>GE910- QUAD\3\GNSS</b>	AVAILABLE – Pins: D15;E15;F15	AVAILABLE – Pins: D15; E15	
<b>GE910-QUAD V3</b>	NA	AVAILABLE – Pins: D15; E15	
<b>ME910C1</b>	AVAILABLE –Pins: D15;E15;F15, H14	AVAILABLE – Pins: D15; E15	
<b>ME910G1-W1\WW</b>	AVAILABLE –Pins: D15;E15;F15;H14	AVAILABLE – Pins: D15; E15	



Due to the shared functions, when the SPI port is used, it is not possible to use the AUX\_UART port and vice versa.

## 10. USB PORT

The USB port is presented in all xE910 family, several modules also support USB HSIC (High Speed).

USB can be used for the following purposes: communication with external peripheral devices, debug monitor. Please refer to Pinout table and USB difference table summary.

The following table is listing the available signals:

Pin	Signal	I/O	Function	Type	Comment
<b>USB HS 2.0 Communication Port</b>					
<b>B15</b>	USB_D+	I/O	USB differential Data (+)		90 Ohms differential
<b>C15</b>	USB_D-	I/O	USB differential Data (-)		90 Ohms differential
<b>A13</b>	VUSB	I	Power sense for the internal USB transceiver.		
<b>A14</b>		AI	USB ID		AVAILABLE only for LE910C1

### 10.1. USB HSIC

Pin	Signal	I/O	Function	Type	Comment
<b>USB HSIC</b>					
<b>A12</b>	HSIC_USB_DATA	I/O	data signal	CMOS 1.2V	
<b>A11</b>	HSIC_USB_STRB	I/O	strobe signal	CMOS 1.2V	
<b>H15</b>	HSIC_SLAVE_WAKEUP	I	Slave Wake Up	CMOS 1.8V	Shared with SPI_MRDIY
<b>F15</b>	HSIC_HOST_WAKEUP	O	Host Wake Up	CMOS 1.8V	Shared with SPI_CLK
<b>K15</b>	HSIC_SUSPEND_REQUEST	O	Slave Suspend Request	CMOS 1.8V	Shared with GPIO_08
<b>J15</b>	HSIC_HOST_ACTIVE	I	Active Host Indication	CMOS 1.8V	Shared with SPI_SRDIY

## 10.2. USB interface summary table:

Module + Region Variant	USB	USB HSIC	Comments
<b>LE910C1-NA\NS\AP</b>	AVAILABLE – Pins: B15; C15; A13; A14	AVAILABLE – Pins: A12; A11	
<b>LE910D1</b>	AVAILABLE – Pins: B15; C15; A13	NA	
<b>HE190-DIGLEUR\EUG\EUD\NAG\NAR\NAD</b>	AVAILABLE – Pins: B15; C15; A13	AVAILABLE – Pins: A12; A11; H15; F15; K15; J15; D13; E13	Pins F15; H15 and J15 are shared with SPI ports. K15 shared with GPIO8.
<b>CE910-B\DUAL\SC</b>	AVAILABLE – Pins: B15; C15; A13	NA	
<b>DE910-B\DUAL\SC</b>	AVAILABLE – Pins: B15; C15; A13	NA	
<b>LE910 - EUG\NAG\NVG\SVG\SKG</b>	AVAILABLE – Pins: B15; C15; A13	NA	
<b>LE910-NA\SV - V2</b>	AVAILABLE – Pins: B15; C15; A13	NA	
<b>UE910 - EUR\EUD\NAR\NAD\IGL</b>	AVAILABLE – Pins: B15; C15; A13	AVAILABLE – Pins: A12; A11; H15; F15; K15; J15;	Pins F15; H15 and J15 are shared with SPI ports. K15 shared with GPIO8
<b>UE910-EU\NA V2</b>	AVAILABLE – Pins: B15; C15; A13	NA	
<b>GE910-QUAD\V3\GNSS</b>	AVAILABLE – Pins: B15; C15; A13	NA	
<b>ME910C1-NV\NA\E1\E2\AUK\J1\WW</b>	AVAILABLE – Pins: B15; C15; A13	NA	
<b>ME910G1-W1\WW</b>	AVAILABLE – Pins: B15; C15; A13	NA	



We recommend adding USB PCB connector pads for convenient access for network certification testing, firmware upgrade and module debug logs. The USB connector can be “DNP” until needed. This may be more convenient than just test points alone.



Due to the shared functions, when the USB HSIC port is used, it is not possible to use the SPI or GPIO\_08 and vice versa



In a xE910 common design the USB HSIC port should not be used.

## 11. POWER ON

To turn ON/OFF the xE910, Pad ON\_OFF\* must be tied low for few seconds and then released; the devices of xE910 family have a different minimum time the ON\_OFF must be tied low in order to be sure that the module turns ON; with 5 seconds you can turn ON all xE910 products. Same procedure for Turning OFF.

Module	Interval
HE910	5sec
DE910	1sec
GE910	5sec
GE910-V3	5sec
CE910	1.5sec
UE910	5sec
LE910-V2	5sec
UE910-V2	1sec
LE910	1sec
LE910C1	1sec
LE910D1-E1	1sec
ME910C1	5sec
ME910G1	5sec



Don't use any pull up resistor on the ON\_OFF\* line, it is internally pulled up. Using pull up resistor may bring to latch up problems on the HE910 power regulator and improper power on/off of the module. The line ON\_OFF\* must be connected only in open collector or open drain configuration.



To check if the device has powered on, the hardware line PWRMON should be monitored.



It is mandatory to avoid sending data to the serial ports during the first 200ms of the module start-up.

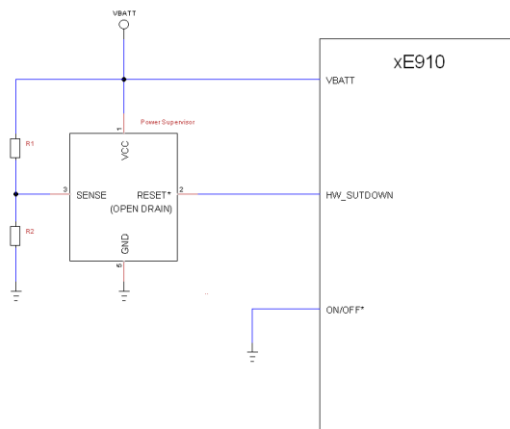


In order to avoid back powering the modem , it is recommended to avoid having any HIGH logic level signal applied to the digital pins of the HE910 when the module is powered off or during an ON/OFF transition



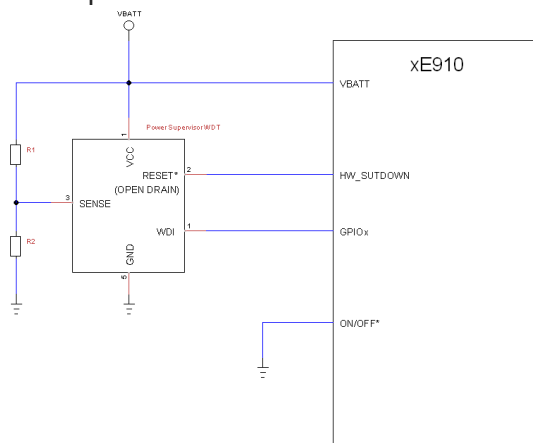
**Warning:**

For some xE910 family products it is recommended set the ON\_OFF\* line LOW to power on the module **only after VBATT is higher than 3.22V**. If you need the module automatically turn-on when VBATT is applied you can tie to ground the ON\_OFF pin but in this case the slew-rate of VBATT must be > 150V/s. In this case the safest option is to use a power supply supervisor connected to the HW\_SUTDOWN pin of the module as indicated in figure below:



This is just an example: R1 and R2 determine the threshold voltage at which the RESET\* is released, R1 and R2 should be choose in order to have a threshold up to 3.22V.

If you need the module to automatically turn on and there isn't a MCU on the board, it is better having a power supervisor with WDT as indicated in the example below:

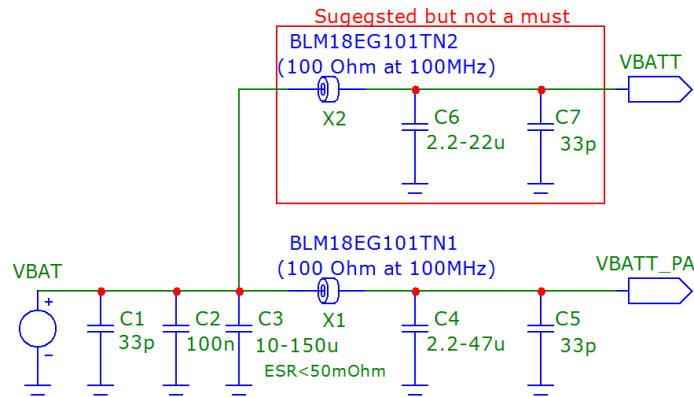


In this case you need a python script or an APPZONE application that toggles the GPIOx; in this way the module is reset in case it remains stuck for some reason.

## 12. POWER SUPPLY

The power supply circuitry and board layout are a very important part in the full product design and they strongly reflect on the product overall performances, hence read carefully the requirements and the guidelines that will follow for a proper design.

To improve EMI filtering an EMI suppression circuitry must be added on modem's VBATT\_PA, and if possible also on VBATT. Follow schematic on figure below.



### 12.1. Power Supply Requirements

The external power supply must be connected to VBATT & VBATT\_PA signals and must fulfill the following requirements:

Module	Nominal Supply Voltage	Normal Operating Voltage Range	Extended Operating Voltage Range
GE910/GE910-V3	3.8V	3.4V - 4.2V	3.1V* - 4.5V
<b>DE910</b>	3.8V	3.4V - 4.2V	3.3V - 4.5V
<b>HE910</b>	3.8V	3.4V - 4.2V	3.1V* - 4.5V
<b>CE910</b>	3.8V	3.4V - 4.2V	3.4V - 4.5V
<b>UE910</b>	3.8V	3.4V - 4.2V	3.1V* - 4.5V
<b>LE910</b>	3.8V	3.4V - 4.2V	3.1V - 4.3V
<b>LE910-V2</b>	3.8V	3.4V - 4.2V	3.1V - 4.5V
<b>UE910-V2</b>	3.8V	3.4V - 4.2V	3.4V - 4.5V
<b>LE910C1</b>	3.8V	3.4V - 4.2V	3.3V - 4.2V
<b>LE910D1</b>	3.8V	3.4V - 4.2V	3.1V - 4.5V
<b>ME910C1</b>	3.8V	3.4V - 4.2V	3.2V - 4.5V

ME910G1	3.8V	3.4V - 4.2V	2.6 V - 4.5 V
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\*On HE910, GE910, GE910-V3 and UE910 the Power supply must be higher than 3.22 V to power on the module, when the module is ON the voltage level on VBATT can go to 3.1V.



The Extended Operating Voltage Range **MUST** never be exceeded; care must be taken in order to fulfil min/max voltage requirement.



The “Extended Operating Voltage Range” can be used only with completely assumption and application of the HW User guide suggestions.



The electrical design for the Power supply should be made ensuring it will be capable of a peak current output of at least 2 A.



For a xE910 common design the voltage level of the power supply should stay in the **Normal Operating voltage Range**.

### 13. LOGIC LEVEL SPECIFICATIONS

The following tables show the logic level specifications for xE910 family of products:

**Absolute Maximum Ratings - Not Functional** (Input level on any digital pin (CMOS 1.8V) with respect to ground)

Module	Min	Max	comment
HE910	-0.3V	2.1V	
DE910	-0.3V	2.3V	
GE910	-0.3V	2.7V	
GE910-V3	-0.3V	2.7V	
CE910	-0.3V	2.3V	
UE910	-0.3V	2.1V	
LE910-V2	-0.3V	2.1V	
UE910-V2	-0.3V	2.3V	
LE910C1	-0.3V	2.16V	
LE910D1	-0.3V	VDD_IO1 +0.3V	
ME910C1	-0.3V	2.1V	
ME910G1	-0.3V	2.1V	

#### Operating Range - Interface levels (1.8V CMOS)

Module	Input LOW level		Input HIGH level		Output LOW level		Output HIGH level	
	Min	Max	Min	Max	Min	Max	Min	Max
HE910	0.0V	0.35V	1.5V	1.9V	0.0V	0.10V	1.6V	1.9V
DE910	0.0V	0.35V	1.5V	2.1V	0.0V	0.45V	1.35V	1.8V
GE910	0.0V	0.35V	1.5V	1.9V	0.0V	0.20V	1.6V	1.9V
GE910-V3	0.0V	0.35V	1.3V	1.9V	0.0V	0.20V	1.6V	1.9V
CE910	0.0V	0.35V	1.5V	2.1V	0.0V	0.45V	1.35V	1.8V
UE910	0.0V	0.35V	1.5V	1.9V	0.0V	0.10V	1.6V	1.9V
LE910-V2	0.0V	0.35V	1.5V	1.9V	0.0V	0.20V	1.6V	1.9V



<b>UE910-V2</b>	0.0V	0.35V	1.5V	2.1V	0.0V	0.45V	1.35V	1.8V
<b>LE910C1</b>	0.0V	0.35V	1.5V	2.1V	0.0V	0.45V	1.35V	1.8V
<b>LE910D1</b>	0.0V	0.35V	1.55V	1.9V	0V	0.8V	1.35V	1.8V
<b>ME910C1</b>	0.0V	0.35V	1.5V	1.9V	0.0V	0.20V	1.6V	1.9V
<b>ME910G1</b>	0.0V	0.35V	1.5V	1.9V	0.0V	0.20V	1.6V	1.9V

### Current characteristics

	Output Current	Input Current
<b>HE910</b>	1mA	1 $\mu$ A
<b>DE910</b>	2mA	30 $\mu$ A
<b>GE910</b>	1mA	1 $\mu$ A
<b>GE910-V3</b>	1mA	1 $\mu$ A
<b>CE910</b>	2mA	30 $\mu$ A
<b>UE910</b>	1mA	1 $\mu$ A
<b>LE910-V2</b>	1mA	1 $\mu$ A
<b>UE910-V2</b>	2mA	30 $\mu$ A
<b>LE910C1</b>	1mA	1 $\mu$ A
<b>LE910D1</b>	TBD	10 $\mu$ A
<b>ME910C1</b>	1mA	1 $\mu$ A
<b>ME910G1</b>	1mA	1 $\mu$ A

## 14. SERIAL PORTS

Two serial ports are available in the LE910C1, LE910D1 and ME910 modules. Two serial ports are available on the module:

MODEM SERIAL PORT

MODEM SERIAL PORT 2 (Auxiliary)

Several configurations can be designed for the serial port on the OEM hardware, but the most common are:

- RS232 PC com port
- Microcontroller UART @ 1.8V (Universal Asynchronous Receive Transmit)
- Microcontroller UART @ 5V or other voltages different from 1.8V

Depending from the type of serial port on the OEM hardware a level translator circuit may be needed to make the system work. On the ME910C1 the ports are CMOS 1.8.

The main serial port UART is the serial interface between the module and OEM hardware it is a full UART with hardware flow control. Modem's main UART directions are referred to the Data Terminal Equipment (DTE) (external controller). TXD is an input and RXD is an output for Telit.

The second auxiliary UART port has only 2 or 4 signals, for LE910D1 and ME910 only 2 signals including RX and TX and its baud rate is fix to 115200. For Module LE910C1 there are 4 signals, with extra of CLK and CS (Chip Select) on Rx and Tx. The modem's auxiliary UART directions are referred to Data Communication Equipment (DCE) (modem). TX\_AUX is an output and RX\_AUX is an input for Telit.



PU/PD Resistor on UART pins are not necessary, and could have negative effects, since resistor divider will be created if we take into account PU/PD inside the modem.

Internal PU/PD may vary depending on modem used.



For deep power saving using *AT+CFUN=5*, the modem controls the DTR and VUSB status (only for products that support USB). Only when DTR is OFF, C108/DTR='HI' or floating, and VUSB is OFF, 'LOW' or floating, modem is allowed to enter into deep power saving mode; otherwise, if DTR is ON, C108/DTR='LOW', **OR** VUSB is ON, VUSB='HI'; modem remains always awake. **Avoid leaving both DTR and/or VUSB opened or tied to fixed values, we suggest connecting, at least one, to a controller and the other can be left floating.**

## 15. GENERAL PURPOSE I/O

The general-purpose I/O pads can be configured to act in three different ways:

- Input
- Output
- Alternate function (internally controlled)

xE910 family of products use the same number of GPIOs with the same pin-out.



For some products at start-up during the BOOT of the software some GPIO can be set as output with LOW level for a small amount of time, for this reason a direct connection of any GPIO to an output that is HIGH when the module is turning ON is not recommended.

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For complete information about GPIOs refer to the Hardware User Guides.

## 16. ADC CONVERTER

The following modems provide an ADC input, also useful for antenna detection purposes, see Antenna Detection Application Note. The following table is showing the electrical ADC characteristics for each modem:

Module	Input Voltage range		AD conversion	Resolution	Input Resistance
	Min	Max	bit	Max	Min
<b>HE910</b>	0.0V	1.2V	10	1.2mV	1MΩ
<b>DE910</b>	0.0V	1.2V	8	10mV	1MΩ
<b>GE910</b>	0.0V	1.3V	10	1.3mV	1MΩ
<b>GE910-V3</b>	0.0V	1.3V	10	1.3mV	1MΩ
<b>CE910</b>	0.0V	1.2V	12	1mV	1MΩ
<b>UE910</b>	0.0V	1.2V	10	1mV	1MΩ
<b>LE910-V2</b>	0.0V	1.2V	10	1.2mV	1MΩ
<b>UE910-V2</b>	0.0V	1.2V	8	10mV	1MΩ
<b>LE910</b>	0.0V	1.3V	10	1.3mV	1MΩ
<b>LE910C1</b>	0.1v	1.7V	8	6.6mV	-
<b>LE910D1</b>	0V	1.2V	10	1.2mV	-
<b>ME910C1</b>	0V	1.8V	10	1.2mV	1MΩ
<b>ME910G1</b>	0V	1.8V	10	1.2mV	1 MΩ



In a common design limit maximum input voltage to 1.2V.

## 17. VAUX/PWRMON POWER OUTPUT

A regulated power supply output is provided in order to supply small devices from the module. This output is active when the module is ON and goes OFF when the module is shut down. The operating range characteristics are slightly different on the four products of the xE910 family, as reported below:

Module	Output Voltage			Output Current	Bypass capacitor inside the module
	Min	Typ	Max	Max	Typ
<b>HE910</b>	1.78V	1.80V	1.82V	60mA	1uF
<b>DE910</b>	1.77V	1.80V	1.83V	200mA	2.2uF
<b>GE910</b>	1.77V	1.80V	1.83V	50mA	1uF
<b>GE910-V3</b>	1.77V	1.80V	1.83V	50mA	1uF
<b>CE910</b>	1.77V	1.80V	1.83V	200mA	2.2uF
<b>UE910</b>	1.78V	1.80V	1.82V	60mA	1uF
<b>LE910-V2</b>	1.78V	1.80V	1.82V	60mA	1uF
<b>UE910-V2</b>	1.77V	1.80V	1.83V	200mA	1uF
<b>LE910</b>	1.75V	1.80V	1.85V	100mA	1uF
<b>LE910C1</b>	1.75V	1.80V	1.85V	100mA	1uF
<b>LE910D1</b>	1.78V	1.80V	1.82V	60mA	1uF
<b>ME910C1</b>	1.78V	1.80V	1.82V	60mA	1uF
<b>ME910G1</b>	1.78V	1.80V	1.82V	60mA	1uF

## 18. RTC BACKUP

The VRTC pin brings out the Real Time Clock supply, which is separate from the rest of the digital part, allowing having only RTC going on when all the other parts of the device are off.

To this power output pin, a backup circuit can be added in order to increase the RTC autonomy during power off of the battery. Devices must not be powered from this pin.

For more information see the document “xE910 RTC Backup Application Note 80000NT10072A”.

This pin is not available on CE910 and ME910C1/ME910G1. On these modems the RTC runs supplied by VBATT.

## 19. DOCUMENT HISTORY

Revision	Date	Changes
0	2011-12-01	First issue
1	2011-12-14	Layout review
2	2012-03-15	Added DE910
3	2012-04-10	Added CE910
4	2012-06-06	Added ADC, VAUX and thickness data for GE910, clarification on HW SHUTDOWN behavior, added SIMVCC C1 values, removed SPI reference for CDMA products.
5	2012-08-01	DVI for CE910 under development
6	2012-08-21	Added chapter for RTC backup, R12 and R13 type modification
7	2012-12-05	Digital Audio (Chapter 12.2) changed Updated 3 Mechanical Dimensions for CE910 Added in 4.1 Common Pin-out, pull up resistance information of SIMIN, ON_OFF*, HW_SHUTDOWN* for DE910/CE910. Added important note on USB access in Chapter 10
8	2013-03-25	Updated 4.2 Pin-out differences, SIMIN is reserved for DE/CE910 Digital Voice Interface is changed from Reserved to Supported for CE910 Updated 6.1 Power supply Requirements, added values of extended operating voltage range for DE/CE910
9	2013-08-30	Added UE910
10	2013-10-01	Added UE910 V2
11	2014-01-08	Changed GE910 A13 pin from RESERVED to VUSB Added warning for HE910 GPIOs
12	2014-04-24	Added LE910
13	2014-09-12	Updated 4.2 Pin-out differences, SIMIN description for LE910
14	2015-10-12	Layout review. Added chapter 5.2 (ON/OFF procedure). Added note in chapter 6.1 regarding the minimum voltage allowed for HE910, UE910 and GE910. Added notes in chapter 4.2.3. Added critical note in chapter 9 about GPIO behavior during boot process. Added LE910-V2 and GE910-V3.

<b>15</b>	2015-12-04	Modified Chapter 4.2.6 SPI PORT
<b>16</b>	2017-04-06	Added LE910C1; LE910D1-E1 and ME910. In addition added summary tables for: Bands – Main + Diversity Audio configuration USB Interface Turn ON Interval SPI\UART interface
<b>17</b>	2017-06-25	Updated Document Layout with latest template
<b>18</b>	2018-09-27	Updated Document with last ME910C1 versions
<b>19</b>	2018-11-13	Minor updates
<b>20</b>	2020-01-20	Added ME910G1





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Mod. 0809 2017-01 Rev.8