

Product Technical Specification



41112974 1.1 October 04, 2019

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1. Introduction

This document is the Product Technical Specification for the AirPrime HL7802 Embedded Module designed for M2M and Internet of Things (IoT) markets. It defines the high-level product features and illustrates the interfaces for these features. This document is intended to cover the hardware aspects of the product, including electrical and mechanical.

The AirPrime HL7802 module belongs to the AirPrime HL Series from Essential Connectivity Module family. These are industrial grade Embedded Wireless Modules that provides data connectivity on LTE and 2G (as listed in Table 1 Supported Bands/Connectivity).

The AirPrime HL7802 supports a large variety of interfaces such as USB FS, UART, ADC, GPIOs, and it also supports the new ultra-low power consumption hibernation modes to provide customers with the highest level of flexibility in implementing high-end solutions.

RF Band	Transmit Band (Tx)		Receive Band (Rx)		Cat-M1 Cat-NB1 2G		2G
	Minimum	Maximum	Minimum	Maximum			
LTE B1	1920 MHz	1980 MHz	2110 MHz	2170 MHz	\checkmark	\checkmark	
LTE B2	1850 MHz	1910 MHz	1930 MHz	1990 MHz	\checkmark	\checkmark	
LTE B3	1710 MHz	1785 MHz	1805 MHz	1880 MHz	✓	\checkmark	
LTE B4	1710 MHz	1755 MHz	2110 MHz	2155 MHz	\checkmark	\checkmark	
LTE B5	824 MHz	849 MHz	869 MHz	894 MHz	\checkmark	\checkmark	
LTE B8	880 MHz	915 MHz	925 MHz	960 MHz	\checkmark	\checkmark	
LTE B9	1749.9 MHz	1784.9 MHz	1844.9 MHz	1879.9 MHz	*	*	
LTE B10	1710 MHz	1770 MHz	2110 MHz	2170 MHz	*	*	
LTE B12	699 MHz	716 MHz	729 MHz	746 MHz	\checkmark	\checkmark	
LTE B13	777 MHz	787 MHz	746 MHz	756 MHz	\checkmark	\checkmark	
LTE B14	788 MHz	798 MHz	758 MHz	768 MHz	\checkmark	\checkmark	
LTE B17	704 MHz	716 MHz	734 MHz	746 MHz	*	\checkmark	
LTE B18	815 MHz	830 MHz	860 MHz	875 MHz	\checkmark	\checkmark	
LTE B19	830 MHz	845 MHz	875 MHz	890 MHz	\checkmark	\checkmark	
LTE B20	832 MHz	862 MHz	791 MHz	821 MHz	\checkmark	\checkmark	
LTE B25	1850 MHz	1915 MHz	1930 MHz	1995 MHz	\checkmark	\checkmark	
LTE B26	814 MHz	849 MHz	859 MHz	894 MHz	\checkmark	\checkmark	
LTE B27	807 MHz	824 MHz	852 MHz	869 MHz	\checkmark	*	
LTE B28	703 MHz	748 MHz	758 MHz	803 MHz	\checkmark	\checkmark	
LTE B66	1710 MHz	1780 MHz	2110 MHz	2200 MHz	\checkmark	\checkmark	
GSM 850	824 MHz	849 MHz	869 MHz	894 MHz			\checkmark
E-GSM 900	880 MHz	915 MHz	925 MHz	960 MHz			\checkmark
DCS 1800	1710 MHz	1785 MHz	1805 MHz	1880 MHz			\checkmark
PCS 1900	1850 MHz	1910 MHz	1930 MHz	1990 MHz			\checkmark

Table 1. Supported Bands/Connectivity

* Will be supported in a future release.

Note:

RF bands supported are configurable through AT command. The software-based radio allows for the ability to support extra bands for worldwide connectivity.

1.1. Common Flexible Form Factor (CF³)

The AirPrime HL7802 belongs to the Common Flexible Form Factor (CF³) family of modules. This family consists of a series of WWAN modules that share the same mechanical dimensions (same width and length with varying thicknesses) and footprint. The CF³ form factor provides a unique solution to a series of problems faced commonly in the WWAN module space as it:

- Accommodates multiple radio technologies (LTE advanced) and band groupings.
- Supports bit-pipe (Essential Module Series) and value add (Smart Module Series) solutions.
- Offers electrical and functional compatibility.
- Provides Direct Mount as well as Socket-ability depending on customer needs.

1.2. Physical Dimensions

AirPrime HL7802 modules are compact, robust, fully shielded modules with the following dimensions:

- Length: 18.0 mm
- Width: 15.0 mm
- Thickness: 2.4 mm
- Weight: 1.17 g

Note: Dimensions specified above are typical values.

1.3. General Features

The table below summarizes the AirPrime HL7802's features.

Table 2.General Features

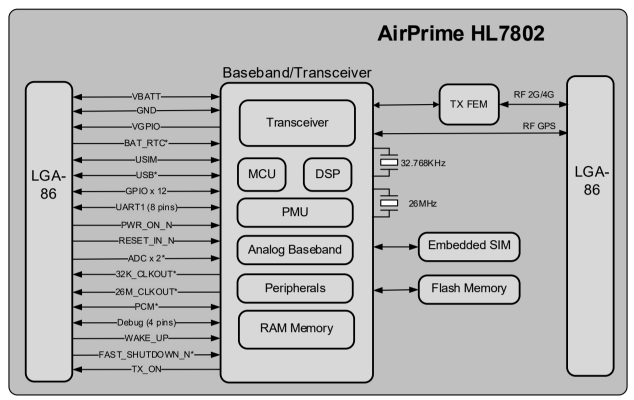
Feature	Description		
Physical	 Small form factor (86-pad solderable LGA pad) – 15.0mm x 18.0mm x 2.4mm (nominal) Metal shield can 		
,	 RF connection pads (RF main and RF GPS) Baseband signals connection		
Power supply	Single or double supply voltage (VBATT and VBATT_PA) – 3.2V – 4.35V		

Feature	Description		
RF	 2G 850/900 Power Class 4 (33 dBm), GPRS 1800/1900 Power Class 1 (30 dBm), GPRS Cat-M1 Power Class 3 (23dBm) Software based radio allowing support of extra bands for worldwide operation (will be supported in a future release) Cat-NB1 Power Class 3 (23dBm) Software based radio allowing support of extra bands for worldwide operation (will be supported in a future release) Gers 1575.42 MHz 		
	Note: The GPS receiver shares the same RF resources as the 4G receiver. The end-device target should allow GPS positioning for asset management applications where infrequent and no real-time position updates are required.		
 1.8V only support (legacy 3V SIM is not supported; this should not impact on design) SIM extraction / hot plug detection SIM/USIM support Conforms with ETSI UICC Specifications. Supports SIM application tool kit with proactive SIM commands 			
Application interface	 AT command interface – 3GPP 27.007 standard, plus proprietary extended AT commands 		

Feature	Description		
Protocol stack	 2G GPRS Class 10 Cat-M1 3GPP Rel. 13 Half-duplex Channel bandwidth 1.4MHz LTE carrier bandwidth 1.4/3/5/10/15/20 MHz Up to 375kbit/s uplink, 300 kbit/s downlink Extended Coverage Mode A PSM (Power Save Mode) I-DRX (Idle Mode Discontinuous Reception) C-DRX (Connected Mode Discontinuous Reception) Idle mode mobility connected mode mobility eDRX (Extended Discontinuous Reception) CiOT optimizations (U-Plane, C-Plan) Cat-NB1 3GPP Rel. 13 Half-duplex Channel bandwidth 1.4/3/5/10/15/20 MHz Up to 100 kbit/s in downlink Operational mode – Inband, Guard band, Standalone CioT EPS optimizations (Data over NAS) NIDD over SCEF Extended coverage 		
Protocol stack	 Flexible selection Manual system selection across RATs Dynamic system selection across RATs (preferred RAT) 		
SMS	 SMS over SG MO/MT SMS storage to SIM card or ME storage 		
Connectivity	 Multiple cellular packet data profiles Sleep mode for minimum idle power draw Mobile-originated PDP context activation / deactivation Static and Dynamic IP address. The network may assign a fixed IP address or dynamically assign one using DHCP (Dynamic Host Configuration Protocol). PDP context type (IPv4, IPv6, IPv4v6). IP Packet Data Protocol context RFC1144 TCP/IP header compression 		
Environmental	Operating temperature ranges (industrial grade): • Class A: -30°C to +70°C • Class B: -40°C to +85°C		
RTC	Real Time Clock (RTC)		

1.4. Architecture

The figure below presents an overview of the AirPrime HL7802's internal architecture and external interfaces.



* Will be available in a future release

Figure 1. Architecture Overview

1.5. Interfaces

The AirPrime HL7802 provides the following interfaces and peripheral connectivity:

- 1x VGPIO (1.8V)
- 1x BAT_RTC backup battery interface (will be available in a future firmware release)
- 1x 1.8V USIM
- 1x USB FS (will be available in a future firmware release)
- 12x GPIOs
- 1x 8-wire UART
- 1x Active Low POWER ON (will be available in a future firmware release)
- 1x Active Low RESET
- 2x ADC (will be available in a future firmware release)
- 2x System clock out (32.768 KHz and 26 MHz) (will be available in a future release)
- 1x PCM (will be available in a future firmware release)
- 1x 4-wire UART for debug interface only
- 1x Wake up signal

- 1x Fast shutdown signal (will be available in a future firmware release)
- 1x Main RF Antenna
- 1x TX indicator
- 1x GPS Antenna

1.6. Connection Interface

AirPrime HL7802 modules are LGA form factor devices. All electrical and mechanical connections are made through the 86 Land Grid Array (LGA) pads on the bottom side of the PCB.

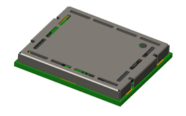


Figure 2. Mechanical Overview (Top View)

The 86 pads have the following distribution:

- 66 inner signal pads, 1x0.5mm, pitch 0.8mm
- 16 inner ground pads, 1.0x1.0mm, pitch 1.825mm/1.475mm
- 4 outer corner ground pads, 0.85x0.97mm

1.7. ESD Specifications

- IEC-61000-4-2 (test carried out on test vehicle including ESD protection)
 - Contact Voltage: ±2kV, ±4kV, ±6kV
 - GPS pad C38: ±500V
 - Air Voltage: ±2kV, ±4kV, ±8kV
- JESD22-A114 ± 250V Human Body Model
- JESD22-C101C ± 250V Charged Device Model

1.8. Environmental and Certifications

1.8.1. Environmental Specifications

The environmental specification for both operating and storage conditions are defined in the table below.

Table 3. Environmental Specifications

Conditions	Range	
Operating Class A	-30°C to +70°C	

Conditions	Range
Operating Class B	-40°C to +85°C
Storage	-40°C to +85°C

Class A is defined as the operating temperature ranges that the device:

- Shall exhibit normal function during and after environmental exposure.
- Shall meet the minimum requirements of 3GPP or appropriate wireless standards.

Class B is defined as the operating temperature ranges that the device:

- Shall remain fully functional during and after environmental exposure
- Shall exhibit the ability to establish an SMS or DATA call (emergency call) at all times even when one or more environmental constraint exceeds the specified tolerance.
- Unless otherwise stated, full performance should return to normal after the excessive constraint(s) have been removed.

1.8.2. Frequency Drift Correction

The HL7802 are environment-sensitive like any electronic device, but able to correct temperature and aging effects automatically. Parameters to be considered when addressing the environmental effect on the HL7802 are as follows:

- Maximum deviation correction: 20 ppm
- Environmental Temperature effect: 0.5 ppm
- Factory reflow effect: 1 ppm + 1 ppm / reflow
- Aging effect: 1 ppm / year of use

For example, if an HL7802 module is mounted on a single side (1 reflow) customer PCB and used for 10 years between -40 and +85°C, the frequency drift will be up to 0.5 + (1 + 1) + (1 * 10) = 12.5 ppm, which is in the limits of the 20 ppm maximum correction.

1.8.3. ATEX Compliance

The following table lists the inductor and capacitor values to be considered for ATEX certification of the system hosting the HL7802 modules. All supplies in the modules are linear LDO except for one 1.3V DC/DC step-down.

Parameter	Value	Tolerance
Total Inductance	2.21 μH	30%
Total Capacitance	58 µF	20%

Table 4.	Values	for	ATEX	Compliance
	V uluco	101		oomphanoe

1.8.4. Regulatory

The AirPrime HL7802 will be compliant with the following regulations:

- RED
- FCC
- IC
- RCM

1.8.5. RoHS Directive Compliance

AirPrime HL7802 modules are compliant with RoHS Directive 2011/65/EU, including directive 2015/863 amending annex II, which sets limits for the use of certain restricted hazardous substances. This directive states that electrical and electronic equipment put on the market does not contain lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), Bis (2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) or Di-isobutyl phthalate (DIBP) above threshold limits.

1.8.6. Disposing of the Product

This electronic product is subject to the EU Directive 2012/19/EU for Waste Electrical and Electronic Equipment (WEEE). As such, this product must not be disposed of at a municipal waste collection point. Please refer to local regulations for directions on how to dispose of this product in an environmentally friendly manner.



1.9. References

- [1] AirPrime HL78xx Customer Process Guidelines Reference Number: 41112095
- [2] AirPrime HL78xx AT Commands Interface Guide Reference Number: 41111821
- [3] AirPrime HL Series Development Kit User Guide Reference Number: 4114877
- [4] AirPrime HL7800 Low Power Modes Application Note Reference Number: 2174229
- [5] AirPrime HL7800-M MNO and RF Band Customization at Customer Production Site Application Note

Reference Number: 2174213

2. Pad Definition

AirPrime HL7802 pins are divided into 2 functional categories.

- Core functions and associated pins cover all the mandatory features for M2M connectivity and will be available by default across all CF³ family of modules. These Core functions are always available and always at the same physical pad locations. A customer platform using only these functions and associated pads are guaranteed to be forward and/or backward compatible with the next generation of CF³ modules.
- Extension functions and associated pins bring additional capabilities to the customer. Whenever an Extension function is available on a module, it is always at the same pad location.

Other pins marked as "not connected" or "reserved" should not be used.

Pad #	Signal Name	Function	I/O	Pre and Post Reset State*	Power Supply Domain	Recommendation for Unused Pads	Туре
C1	GPIO1	General purpose input/output	I/O	PU	1.8V (VGPIO)	Left open	Extension
C2	UART1_RI	UART1 Ring indicator	0	PU**	1.8V (VGPIO)	Connect to test point	Core
C3	UART1_RTS	UART1 Request to send	I	PU	1.8V (VGPIO)	Connect to test point	Core
C4	UART1_CTS	UART1 Clear to send	0	PU	1.8V (VGPIO)	Connect to test point	Core
C5	UART1_TX	UART1 Transmit data	I	PU	1.8V (VGPIO)	Connect to test point	Core
C6	UART1_RX	UART1 Receive data	0	PU	1.8V (VGPIO)	Connect to test point	Core
C7	UART1_DTR	UART1 Data terminal ready	I	PU	1.8V (VGPIO)	Connect to test point	Core
C8	UART1_DCD	UART1 Data carrier detect	0	PU	1.8V (VGPIO)	Connect to test point	Core
C9	UART1_DSR	UART1 Data set ready	0	PU	1.8V (VGPIO)	Connect to test point	Core
C10	GPIO2	General purpose input/output	I/O	PD**	1.8V (VGPIO)	Connect to test point	Core
C11	RESET_IN_N	Input reset signal	Ι		1.8V	Left open	Core
C12	USB_D-	USB Data Negative (Full Speed)	I/O		3.3V	Connect to test point	Extension
C13	USB_D+	USB Data Positive (Full Speed)	I/O		3.3V	Connect to test point	Extension

Table 5. Pin Definition

Pad #	Signal Name	Function	I/O	Pre and Post Reset State*	Power Supply Domain	Recommendation for Unused Pads	Туре
C14	NC	Not Connected				Left open	Not connected
C15	NC	Not Connected				Left open	Not connected
C16	USB_VBUS	USB VBUS	I		5V	Mandatory connection if USB is used	Extension
C17	NC	Not Connected				Left open	Not connected
C18	NC	Not Connected				Left open	Not connected
C19	NC	Not Connected				Left open	Not Connected
C20	NC	Not Connected				Left open	Not Connected
C21	BAT_RTC	Power supply for RTC backup	Ι			Left open	Extension
C22	26M_CLKOUT	26M System Clock Output	0	PD	1.8V (VGPIO)	Left open	Extension
C23	32K_CLKOUT	32.768kHz System Clock Output	0	PU	1.8V (VGPIO)	Left open	Extension
C24	ADC1	Analog to digital converter	Ι		1.8V	Left open	Extension
C25	ADC0	Analog to digital converter	Ι		1.8V	Left open	Extension
C26	UIM1_VCC	1.8V USIM1 Power supply	0		1.8V (VGPIO)	Mandatory connection	Core
C27	UIM1_CLK	1.8V USIM1 Clock	0		1.8V (VGPIO)	Mandatory connection	Core
C28	UIM1_DATA	1.8V USIM1 Data	I/O		1.8V (VGPIO)	Mandatory connection	Core
C29	UIM1_RESET	1.8V USIM1 Reset	0		1.8V (VGPIO)	Mandatory connection	Core
C30	GND	Ground	0V		0V	Recommended connection but can be left open	Extension
C31	NC	Not Connected					Not connected
C32	GND	Ground	0V		0V	Recommended connection but can be left open	Extension
C33	PCM_OUT	PCM data out	0	PU	1.8V (VGPIO)	Left open	Extension
C34	PCM_IN	PCM data in	Ι	PU	1.8V (VGPIO)	Left open	Extension
C35	PCM_SYNC	PCM sync out	I/O	PU	1.8V (VGPIO)	Left open	Extension
C36	PCM CLK	PCM clock	I/O	PD	1.8V (VGPIO)	Left open	Extension

Pad #	Signal Name	Function	I/O	Pre and Post Reset State*	Power Supply Domain	Recommendation for Unused Pads	Туре
C37	GND	Ground	0V		0V	Mandatory connection	Core
C38	RF_GPS	RF_GPS				Left open	Core
C39	GND	Ground	0V		0V	Mandatory connection	Core
C40	GPI07	General purpose input/output	I/O	PU	1.8V (VGPIO)	Left open	Core
C41	GPIO8 / VBATT_PA_EN	General purpose input/output / External RF voltage control	I/O	PD	1.8V (VGPIO)	Left open	Core
C42	NC	Not Connected					Not connected
C43	EXT_LNA_GPS_EN	External GPS LNA enable		PU		Left open	Extension
C44	WAKE_UP	Wake up signal	Ι	PD	1.8V	Mandatory connection	Extension
C45	VGPIO	GPIO voltage output	0		1.8V (VGPIO)	Left open	Core
C46	GPIO6	General purpose input/output	I/O	PD	1.8V (VGPIO)	Left open	Core
C47	NC	Not Connected				Left open	Not connected
C48	GND	Ground	0V		0V	Mandatory connection	Core
C49	RF_MAIN	RF Input/output				Mandatory connection	Core
C50	GND	Ground	0V		0V	Mandatory connection	Core
C51	GPIO14	General purpose input/output	I/O	PU	1.8V (VGPIO)	Connect to test point	Extension
C52	GPIO10	General purpose input/output	I/O	PU	1.8V (VGPIO)	Connect to test point	Extension
C53	GPIO11	General purpose input/output	I/O	PU	1.8V (VGPIO)	Connect to test point	Extension
C54	GPIO15	General purpose input/output	I/O	PU	1.8V (VGPIO)	Connect to test point	Extension
C55	UART0_RX	Debug Receive data	0	PU	1.8V (VGPIO)	Mandatory connection	Extension
C56	UART0_TX	Debug Transmit data	Ι	PU	1.8V (VGPIO)	Mandatory connection	Extension
C57	UART0_CTS	Debug Clear to Send	0	PU	1.8V (VGPIO)	Mandatory connection	Extension
C58	UART0_RTS	Debug Request to Send	Ι	PD	1.8V (VGPIO)	Mandatory connection	Extension
C59	PWR_ON_N	Active Low Power On control signal	Ι		1.8V	Mandatory connection	Core
C60	TX_ON	TX transmission indication	0	PU	1.8V (VGPIO)	Left open	Extension

Pad #	Signal Name	Function	I/O	Pre and Post Reset State*	Power Supply Domain	Recommendation for Unused Pads	Туре
C61	VBATT_PA	Power supply (refer to section 3.1 Power Supply for more information)	I		3.2V (min) 3.7V (typ) 4.35V (max)	Mandatory connection	Core
C62	VBATT_PA	Power supply (refer to section 3.1 Power Supply for more information)	I		3.2V (min) 3.7V (typ) 4.35V (max)	Mandatory connection	Core
C63	VBATT	Power supply (refer to section 3.1 Power Supply for more information)	I		3.2V (min) 3.7V (typ) 4.35V (max)	Mandatory connection	Core
C64	UIM1_DET / GPIO3	USIM1 Detection / General purpose input/output	I/O	PD	1.8V (VGPIO)	Left open	Core
C65	FAST_SHUTDOWN_N / GPIO4	Fast Shutdown signal / General purpose input/output	I/O	PU	1.8V (VGPIO)	Left open	Extension
C66	GPIO5	General purpose input/output	I/O	PU	1.8V (VGPIO)	Left open	Extension
CG1 – CG4, G1 – G16	GND	Ground	GND		0V		Core

* This refers to the state before and after RESET_IN_N; state is Undefined during Reset, Hibernate or OFF modes. Refer to section 3.12 Reset Signal (RESET_IN_N) for more details.

** During hibernation (not applicable to Lite Hibernate mode), all the pulled up (PU) signals will toggle at the rate of wake events. Therefore, if the RI signal is to be used in a system to warn the main MCU of an incoming network event (like SMS or DATA), this RI signal cannot be used as it will toggle at the rate of the eDRX or PSM recurrent wakes. It is therefore recommended to use GPIO2 with a built-in pull down (PD) instead of RI. This will allow the module to trigger the GPIO instead of the RI safely, without unwanted toggles.

2.1. Pin Types

Table 6.Pin Type Codes

Туре	Definition
1	Digital Input
0	Digital Output
I/O	Digital Input / Output
L	Active High
Н	Active Low
Т	Tristate
T/PU	Tristate with pull-up enabled
T/PD	Tristate with pull-down enabled
PU	Pull-up enabled
PD	Pull-down enabled
N/A	Not Applicable

2.2. Pad Configuration (Top View, Through Module)

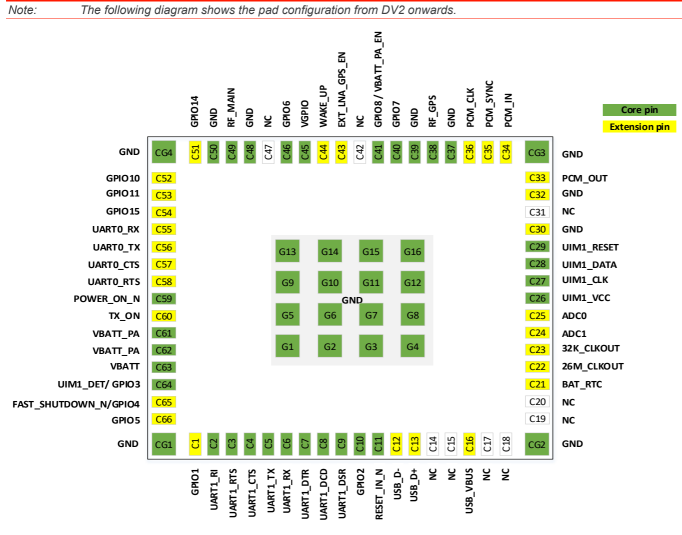


Figure 3. Pad Configuration (Top View through Module)

3. Detailed Interface Specifications

Note:

If not specified, all electrical values are given for VBATT=3.7V and an operating temperature of 25°C.

For standard applications, VBATT and VBATT_PA must be tied externally to the same power supply. For some specific applications, the module supports separate VBATT and VBATT_PA connection if the requirements below are fulfilled.

3.1. Power Supply

The module is supplied through the VBATT and VBATT_PA signals.

The rise of the VBATT power signal initiates the power on sequence of the HL7802 modules. Refer to sections 3.11 Power On Signal (PWR_ON_N) and 0 * Any external capacitor or resistor added on the customer application will change these values.

Note: Reset Signal (RESET_IN_N) for additional information.

Refer to the following table for the pin description of the Power Supply interface.

Table 7.	Power Supply Pin Description
----------	------------------------------

Pad Number	Signal Name	I/O	Description
C63	VBATT	I	Power supply (base band)
C61, C62	VBATT_PA	1	Power supply (radio frequency)
CG1 – CG4, G1 – G16	GND		Ground

Refer to the following table for the electrical characteristics of the Power Supply interface.

Table 8. Power Supply Electrical Characteristics

Supply	Minimum	Typical	Maximum
VBATT voltage (V)	3.2	3.7	4.35
VBATT_PA voltage (V) Full Specification	3.2	3.7	4.35
VBATT_PA voltage (V) Extended Range	2.8*	3.7	4.35

* No guarantee of 3GPP performances for VBATT_PA from 2.8 to 3.2V.

Table 9. Maximum Current Consumption (TBC)

Supply	Typical	Maximum
VBATT		300mA
VBATT_PA LTE		500mA
VBATT_PA 2G Peak Current	2A	3A

Note: If a single PSU is used, the recommended power supply capability is 3A.

Maximum values are provided for VSWR 2.5:1 with worst conditions among supported ranges of voltages and temperature (including GPS consumption).

3.2. Current Consumption

The following tables list the current consumption of the module at different conditions.

Note: Typical values are defined for VBATT/VBATT_PA at 3.7V and 25°C, for 50Ω impedance at all RF ports. USIM current consumption is not included.

Modem Radio State	Lowest Power Mode	Configuration	Typical Average Value	Unit
OFF	OFF	Module is switched off by AT command and VBATs are connected	1.8	μΑ
	Hibernate	Floor during DSM dormont	1.8	μA
	Lite Hibernate	Floor during PSM dormant	30	μA
PSM	Hibernate	$\frac{1}{2}$ and $\frac{1}{2}$	175ª	μA
P5IVI	Lite Hibernate	1h cycle and T3324 = 20s	185ª	μA
	Hibernate	24h such and $T2224 = 20a$	9 ^a	μA
	Lite Hibernate	24h cycle and T3324 = 20s	35ª	μA
	TAU	Occurrence is network dependent	82	μAh
	Calibration	Applies to eDRX 81.92s and more	12	μAh
	Hibernate		26	μA
	Lite Hibernate ^b	- Floor during eDRX	28	μA
	Hibernate Cycle	eDRX cycle (TI-eDRX) = 20.48s and	135°	μA
eDRX ^e	Lite Hibernate Cycle ^b	PTW and DRX = 1.28s Refer to section 3.3.1.2 Extended DRX (eDRX)	135°	μA
	Hibernate Cycle	eDRX cycle (TI-eDRX) = 81.92s and	50°	μA
	Lite Hibernate Cycle ^b	PTW and DRX = 1.28s Refer to section 3.3.1.2 Extended DRX (eDRX)	55°	μA
	SMS Reception	50 characters received	120	μAh
	Sleen	1.28s	2.4 (Target: 450 μA ^d)	mA
DRX	Sleep	2.56s	1.9 (Target: 300 μA ^d)	mA
	Running	DRX independent, +KSLEEP=2 or Wake active	35	mA

a Values are T3324 dependent.

b Recommended mode.

c Values are PTW and DRX dependent.

d Enhancement will be available in a future firmware version.

e Values are with 250kB of retention memory.

Refer to section 3.3.2 Power Modes for details regarding different low power modes.

The values above assume the following conditions:

- Cat-M1
- Good channel conditions (SINR > 5dB)
- Static scenario
- Cycle includes boot, cell acquisition, network attachment, wait for timer expiry and back to sleep

Modem Radio State	Lowest Power Mode	Configuration	Typical Average Value	Unit	
OFF	OFF	Module is switched off by AT command and VBATs are connected	1.8	μΑ	
	Hibernate	Floor during DSM dormont	1.8	μA	
	Lite Hibernate	Floor during PSM dormant	30	μA	
PSM	Hibernate	$\frac{1}{2}$ and $\frac{1}{2}$	235ª	μA	
P5IVI	Lite Hibernate	1h cycle and T3324 = 20s	265ª	μA	
	Hibernate	0.4k availa and T2220.4	10 ^a	μA	
	Lite Hibernate	24h cycle and T3324 = 20s	40 ^a	μA	
	TAU	Occurrence is network dependent	100	μAh	
	Calibration	Applies to eDRX 81.92s and more	21	μAh	
	Hibernate		22	μA	
	Lite Hibernate ^b	Floor during eDRX	27	μΑ	
	Hibernate Cycle	eDRX cycle (TI-eDRX) = 20.48s and	550°	μA	
eDRX	Lite Hibernate Cycle ^b	PTW and DRX = 1.28s Refer to section 3.3.1.2 Extended DRX (eDRX)	560°	μA	
	Hibernate Cycle	eDRX cycle (TI-eDRX) = 81.92s and	145 ^c	μΑ	
	Lite Hibernate Cycle ^b	PTW and DRX = 1.28s Refer to section 3.3.1.2 Extended DRX (eDRX)	150°	μΑ	
		1.28s	10 (Target: 1.3 mA ^d)	mA	
DRX	Sleep	2.56s	4.2 (Target: 700 μA ^d)	mA	
		10.24s	2.5 (Target: 200 μA ^d)	mA	
	Running	DRX independent, +KSLEEP=2 or Wake active	38	mA	

Table 11. Low Current Consumption Mode Cat-NB1°

a Values are T3324 dependent.

b Recommended mode.

c Values are PTW and DRX dependent.

d Enhancement will be available in a future firmware version.

e All values are preliminary and subject to change.

Refer to section 3.3.2 Power Modes for details regarding different low power modes.

The values above assume the following conditions:

- Cat-NB1
- Good channel conditions (SINR > 5dB) (TBC)
- Static scenario
- Cycle includes boot, cell acquisition, network attachment, wait for timer expiry and back to sleep

Hibernate mode assumes the following conditions:

- I/Os are not held (I/O state is undefined; VGPIO is off)
- Customer application is not allowed to drive the module's I/Os to level > 0.2V
- UICC / USIM is off (ensure using a power saving compliant USIM/UICC)
- The module only wakes up by a high level on the WAKE_UP pin

Refer to document [4] AirPrime HL7800 Low Power Modes Application Note for additional information.

Table 12.	Typical Current Consumption for LTE Cat-M1 in Connected Mode for All Bands (TBC)
	· · · · · · · · · · · · · · · · · · ·

Parameter	Band	Output Power	Average Current (Typical Values)
LTE Cat-M1	1, 2, 3, 4, 25, 66	23 dBm	205 mA
Modem State: Connected (Connection is established)		0 dBm	115 mA
(Connection is established)4RB DL and 1RB UL on 3UL/DL	5, 8, 12, 13, 14, 18,	23 dBm	210 mA
sub frames	19, 20, 26, 27, 28	0 dBm	120 mA

Table 13.	Expected Typical Current Consumption for NB -1 in Connected Mode for All Bands (TBC)

Parameter	Band	Output Power	Average Current (Typical Values)
NB1 DL peak throughput (27.2kbps) 1 NPDCCH, 4 Guard, 3 NPDSCH, 12 Guard, 2 NPUSCH, 3 Guard	1, 2, 3, 4, 5, 8, 12, 13, 14, 17, 18, 19,	23 dBm 0 dBm	105 mA 100 mA
NB1 UL peak throughput (62.5kbps) 1 NPDCCH, 8 Guard, 4 NPUSCH, 3 Guard	20, 25, 26, 28, 66	23 dBm 0 dBm	165 mA 130 mA

Table 14. Expected Typical Current Consumption for 2G Connected Mode for all Bands

Parameter	Band	Output Power	Average Current (Typical Values) ^{a,b}
PCL5	850/900 MHz	33 dBm	310 mA
PCL19	850/900 MHz	5 dBm	160 mA
PCL0	1800/1900 MHz	30 dBm	260 mA
PCL15	1800/1900 MHz	0 dBm	160 mA

a Typical average current values for 1 time slot.

b Measured at 3.7V.

3.3. Power Consumption States

3.3.1. **3GPP Power Saving Features**

This section describes power saving features that are specified by 3GPP and that are supported by the module. As per 3GPP specification, these features include power states and behaviors that pertain only to the cellular communication part of the module and do not consider memory states, I/O states, etc., of the module overall.

3.3.1.1. Power Saving Mode (PSM)

Power Saving Mode (PSM) is a 3GPP feature that allows the HL7802 to minimize power consumption by registering on a PSM-supporting LTE network and entering PSM state (a very low power 'dormant' state). For the LTE network to know that the module is still present while it is in PSM state, the network will require the module to periodically send a TAU (Tracking Area Update). If the module sends any data or does any other type of network transmission, the periodic TAU timer would be restarted. The periodic TAU periodicity is negotiated with the LTE network (i.e. the module will request the desired duration and the network will reply with the value to be used).

During the PSM state, the module is unreachable by the network until it wakes up to perform the periodic TAU or the module is woken up by the WAKE_UP pin. The host processor can wake the module up using WAKE_UP and send data to the network at any time during the PSM state. It is not necessary to synchronize the application data transmission periodicity with that of the periodic TAU.

While the module is in PSM:

- Power consumption is significantly reduced with longer dormant periods
- Networking layer signaling overhead is reduced
- Radio resource signaling is reduced

Typical candidates for PSM are systems (such as monitors and sensors) that:

- Require long battery life (low power consumption).
- Infrequently send mobile originated data (every few hours, days, weeks, etc.), with optional reply data from the network.
- Tolerate modules being inaccessible for long periods of time.
- Do not use mobile-terminated voice/data/SMS. Some networks may not allow mobile terminated data during PSM but using eDRX is a better option for applications than need mobile terminated (network originated) data.

PSM can be activated by the user either before or after the module attaches to the network. If PSM is activated before the attach, the module will request PSM during the attach. If PSM is activated after the attach, the module will immediately request PSM from the network with a TAU message. The user may also modify the requested PSM parameters; afterwards, the module will update the network using a TAU. The following example describes how the module uses PSM by requesting PSM after the attach (as shown in Figure 4 PSM Example (Simplified)):

- 1. Module attaches on an LTE network.
- 2. User enables PSM via +CPSMS, specifying the desired periodic TAU timer and Active timer periods.
- 3. The PSM request including the settings (as specified in **AT+CPSMS**) are sent to the network by the module within a TAU message .

- 4. Network response indicates if the UE may use PSM and the PSM parameters that should be used. The network may adjust the PSM parameters from those requested by the UE.
- 5. If the network supports PSM:
 - a. Module enters idle mode (waiting for Rx from network).
 - b. When module has remained idle for the Active timer period, module powers off (except for maintaining timer and interrupts) and enters PSM.
 - c. Module remains in PSM for the specified TAU timer period or until the WAKE_UP pin wakes it.
 - i. If the module does not send any data or does not access the network before the TAU timer period expires, then the module sends a TAU to the network.
 - ii. If the module sends data to the network before the TAU timer period expires, the TAU timer is restarted. The module can be woken with WAKE_UP in order to send data at any time. The network application server may send data back to the module before the PSM active timer expires. If the module sends data to the network more often than the periodic TAU timer period, the UE would not need to send a TAU.
 - d. Module enters idle mode and cycle repeats.

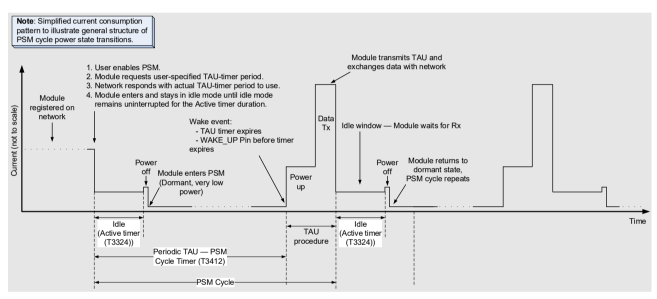


Figure 4. PSM Example (Simplified)

Note that:

- The PSM Periodic-TAU timer and Active Time values must be carefully selected to match the intended use case(s) for the module:
 - Periodic TAU PSM Cycle timer (T3412) This is the maximum time the module can be away from the network (i.e. without a transmission). The module will automatically send a periodic TAU message to the network when this timer expires. If the module accesses the network (for example for mobile originated data) this timer would restart, and the module does not need to access the network for another T3412 duration. Typically, PSM should be used for applications that originate data from the module so the requested T3412 should be much longer than the expected period of the data originating from the module. Reducing the number of TAU will help reduce current consumption. Note that if the module were to fail to access the network within this time, the module would need to reattach to the network. While the module is in PSM, the network will not attempt to access the module.

- Active Time (T3324) This is the duration of time that the module and the network are to be idle (without sending/receiving any data) to trigger the module to enter PSM state. This timer starts when the module enters idle state and will restart when there are any data transfers (to/from the module). If the module/network do not send any data for T3324 period, the module will enter PSM state. The intent of this timer is to allow for a period of time for the module and the network server to communicate. The value of this timer should be selected to match the expected module to/from network server packet delays (using shorter durations would save more current).
- While it may be possible to set a large Active Time (T3324) such that mobile terminated access after a TAU is possible, it may be difficult to reliably send data to the UE as the exact time of the TAU may vary. Instead, the module application should periodically poll the network server if the module is to be accessible. With this approach a shorter Active Time (T3324) can be used and a longer periodic TAU time (T3412) the timing of when the module is accessible is also more accurate. The polling packet sent by the module would use a similar amount of current as a TAU. It is recommended to use eDRX (as described in the next section) instead of PSM if the module needs to be truly accessible.
- When using multiple devices, consider scheduling the modules to wake at different times so that the network does not get flooded by all modules waking and transmitting simultaneously.

3.3.1.2. Extended DRX (eDRX)

The Extended Idle DRX (I-eDRX) is a 3GPP specified feature that reduces the number of Paging Occasions (PO) that the module needs to monitor. Many data module applications are tolerant to delays in downlink data packets so extending the paging cycle would allow for current consumption savings for these applications. The HL7802 supports eDRX and can take advantage of the feature by entering a low power state between the eDRX cycles. The periodicity of the eDRX cycles (T_{I-eDRX}) and the duration of the Paging Transmission Window (PTW) are shown in the diagram below. The module application can negotiate specific eDRX parameter values with the network.

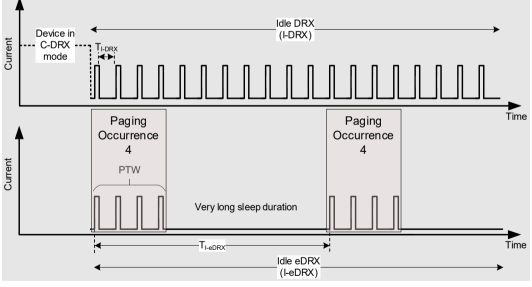


Figure 5. eDRX Example (PTW: 4 Paging Occurrences)

The HL7802 enters a very low current consumption state between eDRX cycles. However, for a short period of time right after the module enters idle state, the module will have a few extra short wake ups for clock calibration (shorter than an eDRX monitor). The following figure shows an eDRX power consumption profile with a periodic TAU event. Notice that after the TAU, the eDRX 81.92s cycle is restored slowly by several iterations from 10s to 20s then to 40s before reaching the 81.92s wake. This behavior is mandatory by design and cannot be avoided.

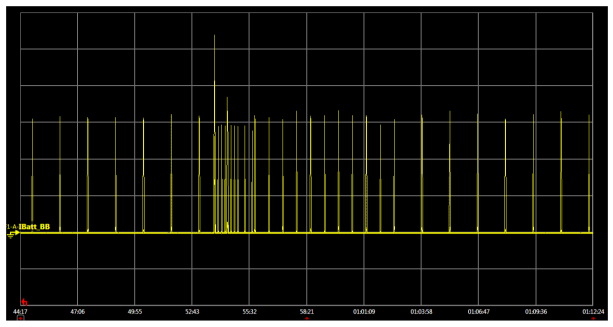


Figure 6. eDRX Power Consumption Profile Interruption

The following table describes available methods for configuring eDRX.

AT Command	Description	
AT+CEDRXS	Enable/disable eDRX and configure related settings	
AT+CEDRXRDP	Display current eDRX settings	

For example:

- Use the **AT+CEDRXS** command to configure the desired T_{I-eDRX} value.
- During the network attach or TAU process:
 - eDRX request with the settings (as specified in **AT+CEDRXS**) are sent to the network.
 - Network response indicates if the UE may use eDRX and the eDRX parameters that should be used. The network may adjust the eDRX parameters from those requested by the UE.
- If eDRX is accepted by the network, the UE will only need to monitor during the eDRX paging occurrences. The UE may enter low power mode state between the eDRX paging occurrences (depending on the UE configuration).

Note that:

- The eDRX parameters must be carefully selected to match the intended use case(s) for the module. The module can only be paged at an eDRX paging occasion, hence, longer eDRX cycles will delay mobile terminated data reception. Selecting shorter eDRX cycles will reduce the latency but if the eDRX cycles are too short then there will be lower power savings. The duration of the eDRX cycle should be appropriately selected for the specific use case.
- Network-side store and forward is supported Packets will be stored until the module's next eDRX paging occurrence.

3.3.1.3. Possible Concurrent Modes

These two modes may run concurrently in a future firmware release; that is, eDRX may be performed during the active window of PSM.

For example, for a PSM of one day (T3412 of 86400s) with an active window (T3324) of 5 minutes (300s), the module may be in an eDRX power saving mode of 82s for 3 cycles then sleep for 23h55 until the next TAU during the 5-minute active window.

3.3.2. Power Modes

In addition to the 3GPP power saving features, several low power modes are defined for the AirPrime HL7802. There are three power modes defined, as follows:

- Sleep mode: 26Mhz system clock is OFF, all memories and I/O states are retained. The module can wake-up via the WAKE_UP signal or UART1_DTR.
- Lite Hibernate mode: RTC, I/O states and a part of the RAM are ON (RAM is only used for 4G protocol state and data). The module can wake-up via the WAKE_UP signal or UART1_DTR.
- Hibernate mode: RTC and optionally part of the RAM (depending on the 4G modem state) are ON. The module can only wake-up only via the WAKE_UP signal. (All I/Os are in undefined state.)

These modes can be configured using the **+KSLEEP** AT command.

Note that:

- When the module exits from Lite Hibernate or Hibernate mode, the host processor will act as after a module reset (all non-persistent configurations are lost).
- Sleep mode is recommended for regular DRX mode.
- Hibernate mode is recommended when the module is configured in PSM or eDRX mode.

The table below summarizes these low power modes.

Power Mode	Possible Modem State	I/O State	Hardware Wake-Up Signal Source
Sleep	Stack OFF, DRX, eDRX, PSM, No service	Retained	UART1_DTR WAKE_UP
Lite Hibernate	Stack OFF, eDRX, PSM, No service	Retained	UART1_DTR WAKE_UP
Hibernate	Stack OFF, eDRX, PSM	Not retained	WAKE_UP

Table 16. Low Power Modes

Warning: If USB_VBUS is connected, it will not be possible to enter Lite Hibernate or Hibernate mode.

Refer to document [4] AirPrime HL7800 Low Power Modes Application Note for additional details, especially on the relationship between 3GPP power saving features and the HL7802 power modes. Additionally, refer to document [5] AirPrime HL7800-M MNO and RF Band Customization at Customer Production Site Application Note for band selection details since it impacts power consumption.

3.3.3. Digital I/O during Hibernate Power Mode

The following behavior are only applicable to digital I/Os in Hibernate mode in eDRX and PSM; it is not applicable when in Lite Hibernate or Sleep mode.

- VGPIO is OFF.
- No I/O should be biased as no internal source exists. The maximum allowed voltage is ±0.2V at any I/O.
- All I/Os referenced to VGPIO are undefined.
- All I/Os referenced to VGPIO are restored to their state at every wake; that also includes their reset state as described in Table 5 Pin Definition.

For example, if an I/O has a low state before entering Hibernate mode but has a PU state during reset, the I/O state will be undefined during Hibernate mode and then will be high due to the PU during the few hundred ms reset mode and then restored at its low level; this happens at every wake cycle of hibernate mode.

The behavior described above generates a toggling of various I/Os like the UART lines and the GPIOs during the Hibernate mode and can result in unwanted I/O activity from the host processor's point of view.

Every line referenced to VGPIO as described in section 2 Pad Definition is affected by this behavior.

3.3.3.1. In PSM Mode

VGPIO and I/O (with Pull Up by default) are both high for 34.9 s corresponding to the TAU procedure + 30s of activity window, time duration while the module can be reach from the network (T3324).

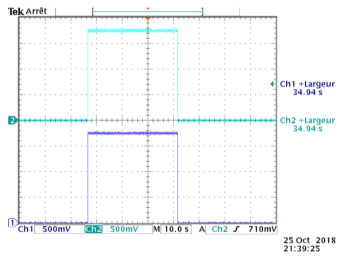


Figure 7. PSM I/O Toggling during TAU and the Active Window (T3324)

3.3.3.2. In eDRX Mode

At every eDRX paging wake, the VGPIO is present and so is any GPIO (with Pull Up by default). In the figure below, the eDRX cycle is 20s of sleep and 1.024s of activity.

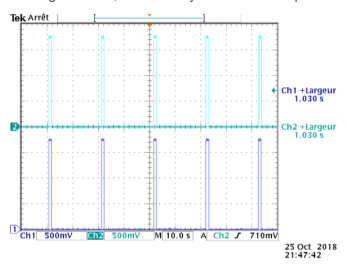
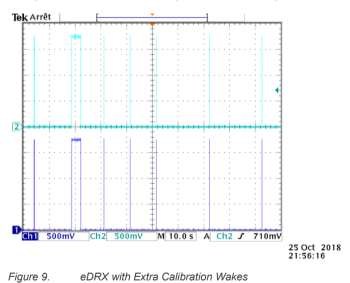


Figure 8. eDRX Cycle of 20s Sleep and 1.024s of Activity

For eDRX cycles of 81.92 s or longer, that is a 10-minute internal calibration period that repeats at every TAU cycle. In this case, the eDRX wakes are added to the internal calibration wakes and results in thin extra wakes of VGPIO that results in I/O toggling. This may influence the application processor or customers' interface. Also, these thin internal calibration wakes (that lasts for 10 minutes) repeat every 10 seconds, then every 20 s, then every 40 s before reaching the final 80 seconds wake.



Eventually, a stable eDRX wake repeats every cycle without extra wakes. In the following figure, a PTW of 1.02 is used with a cycle of 81.92s.

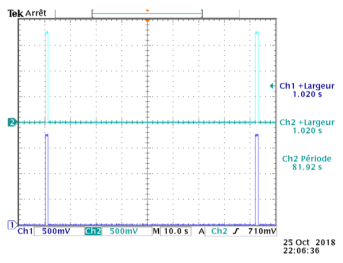


Figure 10. Stable eDRX Cycle of 81.92s after Calibration

3.4. VGPIO

The VGPIO output can be used to:

- Pull-up signals such as I/Os.
- Supply the digital transistors driving LEDs.

The VGPIO output is available when the module is switched ON. (This output is not available in low power mode.) Note that VGPIO is OFF during Hibernate mode.

Refer to the following table for the pin description of the VGPIO interface.

Pad Number	Signal Name	I/O	Description
C45	VGPIO	0	GPIO voltage output

Refer to the following table for the electrical characteristics of the VGPIO interface.

Parameter	Minimum	Typical	Maximum	Remarks
Voltage level (V)	1.7	1.8	1.9	Both active mode and sleep mode
Current capability Active Mode (mA)	-	-	50	The total current from all I/Os combined, and supplied by VGPIO, should not exceed 50 mA.
Current capability Sleep Mode (mA)			1	
Rise Time (ms)	-	-	0.5	Start-Up time from 0V

Table 18. VGPIO Electrical Characteristics

3.5. Real Time Clock (BAT_RTC)

Note: This interface will be available in a future firmware release.

The AirPrime HL7802 provides an input to connect a Real Time Clock power supply.

This pin is used as a back-up power supply for the internal Real Time Clock. The RTC is supported when VBATT is available but a back-up power supply is needed to save date and hour when VBATT is switched off.

This pin is input only and is not capable of charging a backup capacitor.

 Table 19.
 BAT_RTC Electrical Characteristics

Parameter	Minimum	Typical	Maximum	Unit
Input voltage	2.2	-	4.35	V
Input current consumption	-		10	μA

3.6. USIM Interface

The AirPrime HL7802 has one physical USIM interface, USIM1, and an optional internal USIM or eUICC.

The USIM1 interface allows control of an only 1.8V USIM and is fully compliant with GSM 11.11 recommendations concerning USIM functions.

The five signals used by this interface UIM1 are as follows:

- UIM1_VCC: Power supply
- UIM1_CLK: Clock
- UIM1_DATA: I/O port
- UIM1_RESET: Reset
- UIM1_DET/GPIO3: Hardware SIM detection

Refer to the following table for the pad description of the USIM1 interface.

Pad Number	Signal Name	Description	Multiplex
C26	UIM1_VCC	1.8V USIM1 Power supply	
C27	UIM1_CLK	1.8V USIM1 Clock	
C28	UIM1_DATA	1.8V USIM1 Data	
C29	UIM1_RESET	1.8V USIM1 Reset	
C64	UIM1_DET	1.8V USIM1 Detection	GPIO3

Refer to the following table for the electrical characteristics of the USIM1 interface.

Table 21.	USIM1	Electrical	Characteristics
-----------	-------	------------	-----------------

Parameter	Minimum	Typical	Maximum	Remarks
UIM1 Interface Voltage (V) (VCC, CLK, I/O, RESET)	-	1.80	-	The appropriate output voltage is auto detected and selected by software.
UIM1 Detect	-	1.80	-	High active
UIM1_VCC Current (mA)	-	-	50	Max output current in sleep mode = 3 mA
UIM1_VCC Power-up Setting Time (µs) from power down	-	10	-	

3.6.1. UIM1_DET

Note: This interface will be available in a future release.

UIM1_DET is used to detect and notify the application about the insertion and removal of a USIM device in the USIM socket connected to the main USIM interface (UIM1). When a USIM is inserted, the state of UIM1_DET transitions from logic 0 to logic 1. Inversely, when a USIM is removed, the state of UIM1_DET transitions from logic 1 to logic 0.

Enabling or disabling this USIM detect feature can be done using the **AT+KSIMDET** command. For more information about this command, refer to document [2] AirPrime HL78xx AT Commands Interface Guide. (Note that this command is not yet available.)

3.7. USB Interface

Note: This interface will be available in a future firmware release.

The AirPrime HL7802 has one Universal Serial Bus Interface Full Speed.

Refer to the following table for the pad description of the USB interface.

Pad Number	Signal Name	I/O	Function
C12	USB_D-	I/O	USB Data Negative
C13	USB_D+	I/O	USB Data Positive
C16	USB_VBUS	I	USB VBUS

Table 22. USB Pin Description

Refer to the following table for the electrical characteristics of the USB interface.

Table 23. USB Electrical Characteristics

Parameter	Minimum	Typical	Maximum	Unit
Input voltage at pins USB_D+ / USB_D-	3.15	3.3	3.45	V
USB_VBUS	4.75	5.0	5.25	V

Note: USB_VBUS is a mandatory connection to supply the USB interface.

When USB is used, the lowest power mode supported is Sleep mode.

USB_VBUS must be not be connected if Hibernate or Lite Hibernate mode is used.

3.8. Electrical Information for Digital I/O

The table below enumerates the electrical characteristics of the following digital interfaces.

- UART
- PCM
- GPIOs
- FAST_SHUTDOWN_N
- EXT_LNA_GPS_EN

Parameter	Description	Minimum	Typical	Maximum	Unit
V _{IH}	Logic High Input Voltage	0, 7 x VGPIO		**	V
VIL	Logic Low Input Voltage	**		0, 3 x VGPIO	V
Voh	Logic High Output Voltage	0, 8 x VGPIO			V
V _{OL}	Logic Low Output Voltage			0, 2 x VGPIO	V
l ₀ *	I/O Drive Strength	2		4	mA
Іін	Input current in Pull Down	+10	+35	+45	μA
IIL	Input Current in Pull up	-10	-35	-45	μA
R _{PU}	Internal Pull-Down Resistor	13	50	65	KΩ
Rpd	Internal Pull-Up Resistor	13	50	65	KΩ

Table 24. Digital I/O Electrical Characteristics

* The total current from all I/Os combined, and supplied by VGPIO, should not exceed 50mA.

** The maximum voltage allowed on digital I/O is ±0.2V during Hibernate mode.

3.9. General Purpose Input/Output (GPIO)

The AirPrime HL7802 provides 12 GPIOs, 3 of which are multiplexed.

The following table describes the pin description of the GPIO interface.

Pad Number	Signal Name	Multiplex	I/O	Power Supply Domain
C1	GPIO1		I/O	1.8V
C10	GPIO2		I/O	1.8V
C40	GPIO7		I/O	1.8V
C41	GPIO8	VBATT_PA_EN	I/O	1.8V
C46	GPIO6		I/O	1.8V

Pad Number	Signal Name	Multiplex	I/O	Power Supply Domain
C51	GPIO14		I/O	1.8V
C52	GPIO10		I/O	1.8V
C53	GPIO11		I/O	1.8V
C54	GPIO15		I/O	1.8V
C64	GPIO3	UIM1_DET	I/O	1.8V
C65	GPIO4*	FAST_SHUTDOWN_N	I/O	1.8V
C66	GPIO5		I/O	1.8V

GPIO4 will be available in a future release.

3.10. Main Serial Link (UART1)

The main serial link (UART1 up to 921.6Kbps) is used for communication between the module and a PC or host processor. It consists of a flexible 8-wire serial interface that complies with RS-232 interface. The main serial link (UART1) is an asynchronous serial interface; and is also used to upgrade the firmware locally.

If possible, it is highly recommended to add 0Ω on every line to help the debug process. This will force the UART signal layout to the top PCB layer and allow access to the signal on the resistors.

The signals used by UART1 are as follows:

- TX data (UART1_TX)
- RX data (UART1_RX)
- Request To Send (UART1_RTS)
- Clear To Send (UART1_CTS)
- Data Terminal Ready (UART1_DTR)
- Data Set Ready (UART1_DSR)
- Data Carrier Detect (UART1_DCD)
- Ring Indicator (UART1_RI)

Note: Signal names are according to PC view.

Refer to the following table for the pin description of the main serial link (UART1) interface.

Pad Number	Signal Name*	I/O*	Description
C2	UART1_RI	O (active low)	Signal incoming calls (data only), SMS, etc.
C3	UART1_RTS	I (active low)	Request to send
C4	UART1_CTS	O (active low)	The module is ready to receive AT commands
C5	UART1_TX	1	Transmit data
C6	UART1_RX	0	Receive data
C7	UART1_DTR	I (active low)	Prevents the module from entering sleep mode, switches between data mode and command mode, and wakes the module up.
C8	UART1_DCD	O (active low)	Signal data connection in progress

Table 26. UART1 Pin Description

Pad Number	Signal Name*	I/O*	Description
C9	UART1_DSR	O (active low)	Signal UART interface is ON

DTE (Data Terminal Equipment) convention, i.e. according to PC view.

Some customer applications require to wake-up its host processor with the RI signal after SMS or IP reception. When using eDRX mode in combination with Hibernate low power mode, this use case cannot be handled through the standard UART1_RI signal because it is active low and cannot remain high in Hibernate mode. In order to overcome this system issue, several GPIOs can be configured as an inverted RI signal (RI_inverse_gpio; refer to **AT+KRIC** in documents [2] AirPrime HL78xx AT Commands Interface Guide and [4] AirPrime HL7800 Low Power Modes Application Note for details.) GPIO2 is used by default for this function; however, all GPIOs with an internal Pull Down (see Table 5) can also be used with **AT+KRIC** (it is recommended to add an external 470kΩ PD to keep the I/O in a defined state during Hibernate mode).

3.10.1. 8-wire Application

AirPrime HL7802	VGPIO UART1_RX UART1_CTS UART1_DSR UART1_DCD UART1_RI UART1_DTR UART1_TX	TP TP TP TP TP TP TP TP TP TP	Level shifter use R RXD R CTS R DSR R DCD R DCD R DCD R DTR R TXD	Customer Application
		•		

Note: R is a 0Ω resistor (default value)

Figure 11. 8-wire UART Application Example

3.10.2. 4-wire Application

	VGPIO	TP	Level shifter use	
AirPrime HL7802	UART1_RX UART1_CTS UART1_TX UART1_RTS	TP TP TP TP	R CTS R CTS R TXD R TXD R RTS	Customer Application

Note: R is a 0Ω resistor (default value)

Figure 12. 4-wire UART Application Example

3.10.3. 2-wire Application



Note: R is a 0Ω resistor (default value)

Figure 13. 2-wire UART Application Example

3.11. Power On Signal (PWR_ON_N)

The PWR_ON_N signal is internally pulled-up. Once VBATT is supplied to the module, the internal supply regulator is enabled and so the PWR_ON_N signal is by default at high level.

In case the PWR_ON_N pin is not configured as managed by host (default configuration), the module starts regardless of the PWR_ON_N state. In case the RESET_IN_N signal is maintained low, the module will not start until RESET_IN_N is released.

In case the PWR_ON_N pin is configured as managed by host, a low-level signal must be provided to switch the module ON.

Table 27.	PWR_	ON	N Pin	Description
-----------	------	----	-------	-------------

Pad Number	Signal Name	I/O	Description
C59	PWR_ON_N		Powers the module ON

Table 28. PWR_ON_N Electrical Characteristics

Parameter	Minimum	Typical	Maximum
Input Voltage-Low (V)			0.3

Note: As *PWR_ON_N* is internally pulled up, an open collector or open drain transistor must be used for ignition.

VGPIO is an output from the module that can be used to check if the module is active.

- When VGPIO = 0V, the module is OFF (or in low power mode)
- When VGPIO = 1.8V, the module is ON (it can be in idle, communication or sleep mode)

Note: PWR_ON_N cannot be used to power the module off. To power the module off, use AT command AT+CPOF or the RESET_IN_N pin. Also, don't put the PWR_ON_N at low level or the WAKE_UP pin at high level during the power off sequence. The module may be damaged if these conditions are not met.

3.11.1. PWR_ON_N Not Managed (Default)

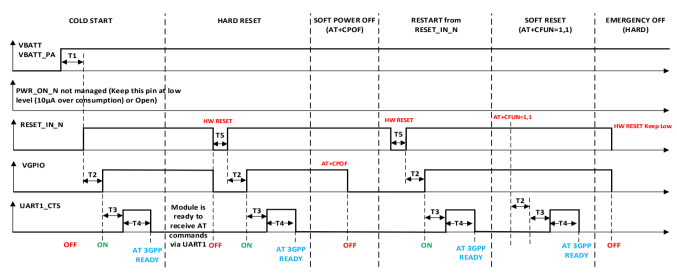


Figure 14. Power Up and Power Down Sequence without PWR_ON_N

Table 29. PWR_ON_N Not Managed Timing

Parameter	Minimum	Typical	Maximum*	Unit
T1: delay between VBATT and RESET_IN_N			1	ms
T2: delay between RESET_IN_N and VGPIO			5	ms
T3: delay between VGPIO and UART1_CTS			100	μs
T4: delay		2 (TBC)	7	S
T5: HW RESET delay	1			ms

Any external capacitor or resistor added on the customer application will change these values.

3.11.2. PWR_ON_N Managed

Note: This interface will be available in a future firmware release. All figures and timings are still TBC.

3.11.2.1. First Power On

On the first battery connection, the first power on sequence (cold start) will appear one time after PWR_ON_N configuration via AT command. Refer to section 3.11.2.2 Power Up and Power Down after the First Cold Start for details.

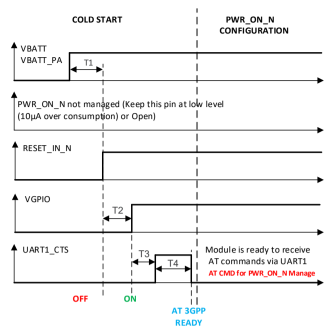


Figure 15. Power Up Sequence with PWR_ON_N Cold Start

3.11.2.2. Power Up and Power Down after the First Cold Start

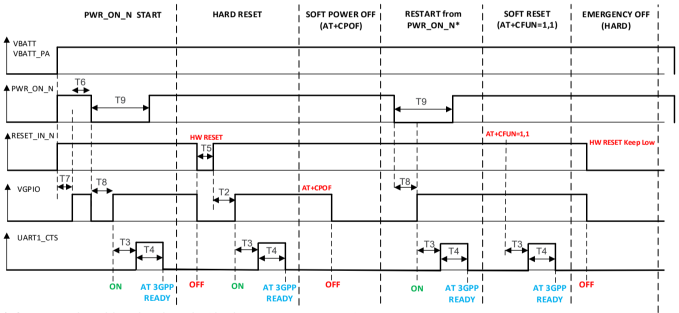




Figure 16. Power On Sequence with PWR_ON_N

3.11.2.3. Timing

Table 30. PWR_ON_N Managed Timing

Parameter	Minimum	Typical	Maximum*	Unit
T1: delay between VBATT and RESET_IN_N	0			ms

*

Parameter	Minimum	Typical	Maximum*	Unit
T2: delay between RESET_IN_N and VGPIO		5		ms
T3: delay between VGPIO and UART1_CTS			100	ms
T4: delay		2 (TBC)	7	S
T5: HW RESET delay	1			ms
T6: delay between VBATT and PWR_ON_N		100		ms
T7: delay between VBATT and VGPIO		5		ms
T8: delay between PWR_ON_N and VGPIO		5		ms
T9: PWR_ON_N assertion time	25		1500	ms

Any external capacitor or resistor added on the customer application will change these values.

3.12. Reset Signal (RESET_IN_N)

To reset the module, a low-level pulse must be sent on the RESET_IN_N pad for at least 1 ms. This action will immediately restart the module. During reset, all I/Os will be undefined if no external signal is driven high (if the host processor drives some I/O high, a voltage leakage will appear on VGPIO and on all GPIOs with a pull-up).

Warning: It is forbidden to drive any I/Os during reset or Hibernate mode to high electrical level over 0.2V.

It is also forbidden to set RESET_IN_N low during a power recycle. VBATT must always be \geq 3.2V when reset is at low level.

As RESET_IN_N is internally pulled up, an open collector or open drain transistor should be used to control this signal.

Refer to the following table for the pad description of the RESET_IN_N interface.

Pad Number	Signal Name	I/O	Description
C11	RESET_IN_N		Reset signal

Table 31. RESET_IN_N Pin Description

Refer to the following table for the electrical characteristics of the RESET_IN_N interface.

Table 32. RESET_IN_N Electrical Characteristics

Parameter	Minimum	Typical	Maximum
Input Voltage-Low (V)			0.3V
Input Voltage-High (V)	1.3V		
Reset assertion time (ms)	1 ms		

Note: As RESET_IN_N is internally pulled up, an open collector or open drain transistor must be used for ignition.

3.13. Analog to Digital Converter (ADC)

Note: This interface will be available in a future release.

Two Analog to Digital Converter inputs, ADC0 and ADC1, are provided by AirPrime HL7802. These converters are 12-bit resolution ADCs ranging from 0 to 1.8V.

Typical ADC use is for monitoring external voltage, wherein an application is used to safely power OFF an external supply in case of overvoltage.

Refer to the following table for the pad description of the ADC interface.

Table 33.	ADC Pin	Description
1 4510 55.		Description

Pad Number	Signal Name	I/O	Description
C24	ADC1		Analog to digital converter
C25	ADC0	Ι	Analog to digital converter

Refer to the following table for the electrical characteristics of the ADC interface.

Table 54. Abo Electrical ona						
Parameter	Minimum	Typical	Maximum	Unit	Remarks	
ADCx Resolution	6		12	bits		
Fclk	4	40	52	MHz		
Fs		F _{CLK} /(N+3)		MSPS	Conversion rate per channel*	
Input Voltage Range		1.8		V	General purpose input	
Integral Nonlinearity		± 1.0 (TBC)	± 2.0 (TBC)	LSB		
Differential Nonlinearity	-0.9		0.9	LSB		
Offset Error		±1 (TBC)	±2 (TBC)	LSB	% FS	
Gain Error		±1 (TBC)	±2 (TBC)	LSB	% FS	
Input Resistance		TBD	0.5	kΩ		
Input Capacitance during sampling phase		2.6		pF		

 Table 34.
 ADC Electrical Characteristics

The general formula for this conversion rate is $F_S = F_{CLK} / (N+3) / number of sources$.

3.14. Clock Interface

Note: This interface will be available in a future firmware release.

The AirPrime HL7802 supports two digital clock interfaces.

Enabling or disabling the clock out feature can be done using AT commands. For more information about AT commands; refer to document [2] AirPrime HL78xx AT Commands Interface Guide.

Refer to the following table for the pad description of the clock out interfaces.

*

Table 35.
 Clock Interface Pin Description

Pad Number	Signal Name	I/O	I/О Туре	Description
C22	26M_CLKOUT	0	1.8V	26MHz Digital Clock output
C23	32K_CLKOUT	0	1.8V	32.768kHz Digital Clock output

3.15. PCM

Note:

This interface will be available in a future release.

3.16. Debug Interfaces

The AirPrime HL7802 provides two 4-wire debug port interfaces. The CLI interface and the Modem Logs interface can be used with the AT interface for full debug capability.

3.16.1. Command Line Interface (CLI)

Pad Number	Signal Name*	I/O*	I/О Туре	Description
C55	UART0_RX	0	1.8V	Debug Receive Data
C56	UART0_TX	I	1.8V	Debug Transmit Data
C57	UART0_CTS	0	1.8V	Debug Clear to Send
C58	UART0_RTS	1	1.8V	Debug Request to Send

* According to PC/host view.

Note: It is highly recommended to provide access through Test Points to this UART0 interface (required to enter in recovery mode; for example, for Flash dump).

3.16.2. Modem Logs interface

Table 37. Modem Logs Interface Pin Descript	ion
---	-----

Signal Name*	I/O*	I/O Type	Description
SPIO14	0	1.8V	UART3_CTS
SPIO10	I	1.8V	UART3_TX
SPIO11	I	1.8V	UART3_RTS
SPIO15	0	1.8V	UART3_RX
3	PIO10 PIO11	PIO10 I PIO11 I	PIO10 I 1.8V PIO11 I 1.8V

* According to PC/host view.

Note: If there are no constrains on GPIO use, it is highly recommended to provide access through Test Points to these 4 GPIOs to access to the UART3 interface (required to debug modem logs).

3.17. Wake Up Signal (WAKE_UP)

The AirPrime HL7802 provides one WAKE_UP signal.

The WAKE_UP pin is used to wake up the system from low power modes (from OFF, Sleep modes, FAST_SHUTDOWN, or after a software power off). This signal should be set to high level (external 1.8V) until the system is active to wake the module up from these modes.

The system will not be allowed to go into low power or off mode for as long as this signal is kept high.

By default, the software waits for a high state to wake up (100K Ω internal pull-down).

Refer to the following table for the pad description of the WAKE_UP signal.

Table 38.	WAKE	UP Pin	Description
-----------	------	--------	-------------

Pad Number	Signal Name	I/O	I/O Type	Description
C44	WAKE_UP		1.8V	Wakes the module up from low power mode

Refer to the following table for the electrical characteristics of the WAKE_UP signal.

Table 39. WAKE_UP Electrical Characteristics

I/О Туре	Parameter	Minimum	Typical	Maximum	Unit
Digital	VIL			0.3	V
Digital	VIH	1.2			V

3.18. Fast Shutdown Signal (FAST_SHUTDOWN_N)

Note: This signal will be available in a future firmware release.

The AirPrime HL7802 provides one Fast Shutdown signal, FAST_SHUTDOWN_N.

Refer to the following table for the pad description.

Table 40. FAST_SHUTDOWN_N Pin Description

Pad Number	Signal Name	I/O	I/O Type	Description
C65	FAST_SHUTDOWN_N	I	1.8V	Shuts the module down without deregistration from the network

Refer to the following table for the electrical characteristics of the FAST_SHUTDOWN_N signal.

Table 41. FAST_SHUTDOWN_N Electrical Characteristics

I/О Туре	Parameter	Minimum	Typical	Maximum	Unit
Digital	VIL			0.3xVGPIO	V
Digital	Vih	0.7 x VGPIO			V

VGPIO typical = 1.8 V.

3.19. RF Interface

The RF interface of the AirPrime HL7802 allows the transmission of RF signals.

Contact Sierra Wireless technical support for assistance in integrating the AirPrime HL7802 on applications with embedded antennas.

3.19.1. RF Connection

A 50 Ω (with maximum VSWR 1.1:1, and 0.5dB loss) RF track is recommended to be connected to standard RF connectors such as SMA, UFL, etc. for antenna connection.

Refer to the following table for the pad description of the RF interface.

Table 42. RF Main Pin Description

Pad Number	RF Signal	Impedance	VSWR Rx (max)	VSWR Tx (max)
C48	GND			
C49	RF_MAIN	50Ω	2.5:1	2.5:1
C50	GND			

3.19.2. LTE RF Interface

3.19.2.1. Maximum Output Power

The maximum transmitter output power of the AirPrime HL7802 for all bands in normal operation conditions (25°C) is specified in the following table.

Table 43. Maximum Output Power

Minimum	Typical	Maximum	Units	Notes
21.5	23	24.5	dBm	Power class 3

3.19.2.2. Rx Sensitivity

The module's receiver sensitivity is specified in the following table. The test condition used for the following values are those defined in 3GPP TS36.521v13, as follows:

- Cat-M1: BW of 5 MHz, on Reference Measurement Channel
- NB1: on DL Reference Measurement Channel defined

Table 44. Typical Conducted Cat-M1 RX Sensitivity (TBC)

LTE Band	Typical Reference Sensitivity Level @ 95% of the Maximum Throughput						
	@+25°C (dBm)	@Class A (dBm)	3GPP Limit (dBm)				
B1	-104	-102.5	-102.3				

LTE Band	Typical Reference Sensitivity Level @ 95% of the Maximum Throughput					
	@+25°C (dBm)	@Class A (dBm)	3GPP Limit (dBm)			
B2	-104	-103	-100.3			
B3	-105	-103.5	-99.3			
B4	-104	-102.5	-102.3			
B5	-105	-104	-100.8			
B8	-105	-103	-99.8			
B9	-105	-103.5				
B10	-104	-102.5				
B12	-105	-103.5	-99.3			
B13	-105	-104	-99.3			
B14	-105	-104				
B17	-105	-103.5				
B18	-105	-104	-100.3			
B19	-105	-104	-102.3			
B20	-105	-104	-99.8			
B25	-105	-103				
B26	-105	-104.5	-100.3			
B27	-105	-104.5	-100.8			
B28	-105	-104	-100.8			
B66	-104	-102.5				

Table 45. Typical Conducted NB1 RX Sensitivity (TBC)

LTE Band	Typical Reference Sensitivity Level @ 95% of the Maximum Throughput					
ETE Danu	@+25°C (dBm)	@Class A (dBm)	3GPP Limit (dBm)			
B1	-113	-111.5	-107.5			
B2	-113.5	-112.1	-107.5			
B3	-114	-112.5	-107.5			
B4	-113	-111.6	-107.5			
B5	-113.5	-112.3	-107.5			
B8	-113	-111.8	-107.5			
B9	NA	NA	NA			
B10	NA	NA	NA			
B12	-112.5	-111.2	-107.5			
B13	-113	-111.8	-107.5			
B14	-112.5	-111.3	-107.5			
B17	-113	-111.7	-107.5			
B18	-113.5	-112.2	-107.5			
B19	-113.5	-112.2	-107.5			
B20	-113	-111.7	-107.5			
B25	-113	-111.7	-107.5			
B26	-113.8	-112.5	-107.5			

LTE Band	Typical Reference Sensitivity Level @ 95% of the Maximum Throughput						
	@+25°C (dBm)	@Class A (dBm)	3GPP Limit (dBm)				
B27	NA	NA	NA				
B28	-113	-111.7	-107.5				
B66	-113	-111.5	-107.5				

3.19.3. 2G RF Interface

The HL7802 module is a GPRS only device (no EGPRS support) supporting GSM multislot class 10 (4 DL/2UL max (5 slots)).

3.19.3.1. Tx Output Power

The module's 2G maximum transmitter output power is specified in the following table.

RF Band	Minimum	Typical	Maximum	Units	Notes
GSM 850	31.5	32.5	33.5	dBm	GMSK mode (Class 4; 2 W, 33 dBm)
E-GSM 900	31.5	32.5	33.5	dBm	GMSK mode (Class 4; 2 W, 33 dBm)
DCS 1800	28.5	29.5	30.5	dBm	GMSK mode (Class 1; 1 W, 30 dBm)
PCS 1900	28.5	29.5	30.5	dBm	GMSK mode (Class 1; 1 W, 30 dBm)

Table 46. Conducted Tx Max Output Power Tolerances – 2G^{a,b}

a Stated power tolerances satisfy 3GPP TS 51.010-1 requirements for normal (25°C) and Class A (extreme) conditions.

b Stated power tolerances for input voltage of 3.7V.

3.19.3.2. Rx Sensitivity

The module's GPRS receiver sensitivity is specified in the following table.

Table 47. Conducted Rx Sensitivity – GPRS Bands^a

Bands	Parameters		Sensitivity @ +25°C (dBm) ^b	Sensitivity @ Class A (dBm) ^c	Standard Limit (dBm)
GSM 850	10% BLER	GMSK CS1	-110	-108	-102
EGSM 900	10% BLER	GMSK CS1	-111	-108	-102
DCS 1800	10% BLER	GMSK CS1	-112	-108	-102
PCS 1900	10% BLER	GMSK CS1	-112	-108	-102

a Stated sensitivity values satisfy 3GPP TS 51.010-1 requirements for normal (25°C) and Class A (extreme) conditions.

b Typical value.

c Typical value, tested at Class A extreme conditions.

3.20. TX Burst Indicator (TX_ON)

Note: This signal will be available in a future firmware release.

The AirPrime HL7802 provides a signal, TX_ON, for TX emission indication.

	Table 48.	TX_	ON Pin	Description
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Pad Number	Signal Name	I/O	I/O Type	Description
C60	TX_ON	0	1.8V	High during TX emission, low when there is no TX

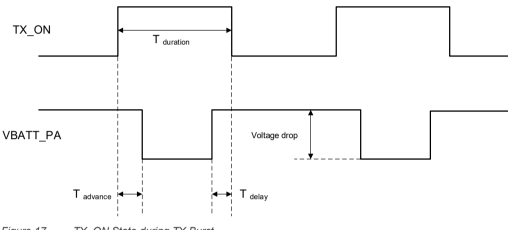


Figure 17. TX_ON State during TX Burst

During TX burst, there is a higher current drain from the VBATT_PA power supply which causes a voltage drop. This voltage drop from VBATT_PA is a good indication of a high current drain situation during TX burst.

The blinking frequency is about 217Hz.

The output logic high duration, $T_{duration}$, depends on the number of TX slots and is computed as follows:

 $T_{duration} = T_{advance} + (0.577 ms x number of TX slots) + T_{delay}$

Table 49. TX_ON Characteristics

Parameter	Typical
Tadvance	30 µs (TBC)
T _{delay}	10 µs (TBC)

3.21. External RF Voltage Control Indicator

Note: This signal will be available in a future firmware release.

The AirPrime HL7802 provides a signal, VBATT_PA_EN, for RF activity indication. VBATT_PA_EN is used to drive an external LDO or DCDC that provides VBATT_PA power supply. It is recommended to add an external $470k\Omega$ PD to keep the I/O in a defined state during Hibernate mode.

Table 50. VBATT_PA_EN Pin Description

Pad Number	Signal Name	I/O	І/О Туре	Description
C41	GPIO8 / VBATT_PA_EN	0	1.8V	High when VBATT_PA is supplied, low if no power supply is required

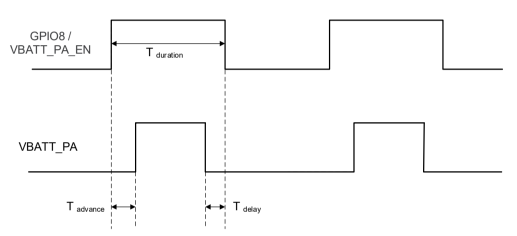


Figure 18. VBATT_PA_EN State during RX/TX Windows

Table 51.	VBATT_F	PA_EN	Characteristics
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Parameter	Typical
T _{advance}	400 µs (TBC)
T _{delay}	400 µs (TBC)

3.22. GNSS Interface

The AirPrime HL7802's GPS supports GPS L1 signal (1575.42 \pm 20 MHz) and GLONASS L1 FDMA signals (1597.5 – 1605.8 MHz), with 50 Ω connection on the RF_GPS pad.

Note: The GPS receiver shares the same RF resources as the 4G receiver. The end-device target should allow GPS positioning for asset management applications where infrequent and no real-time position updates are required.

GPS antenna interface specifications are defined in the table below. Note that the HL7802 does not support an active GPS/GNSS antenna.

Table 52. GPS Antenna Specifications

Characteristics		Value
Frequency (MHz)	GPS L1	1575.42 ± 20
RF Impedance (Ω)		50
VSWR max		2:1

3.22.1. GPS Performance

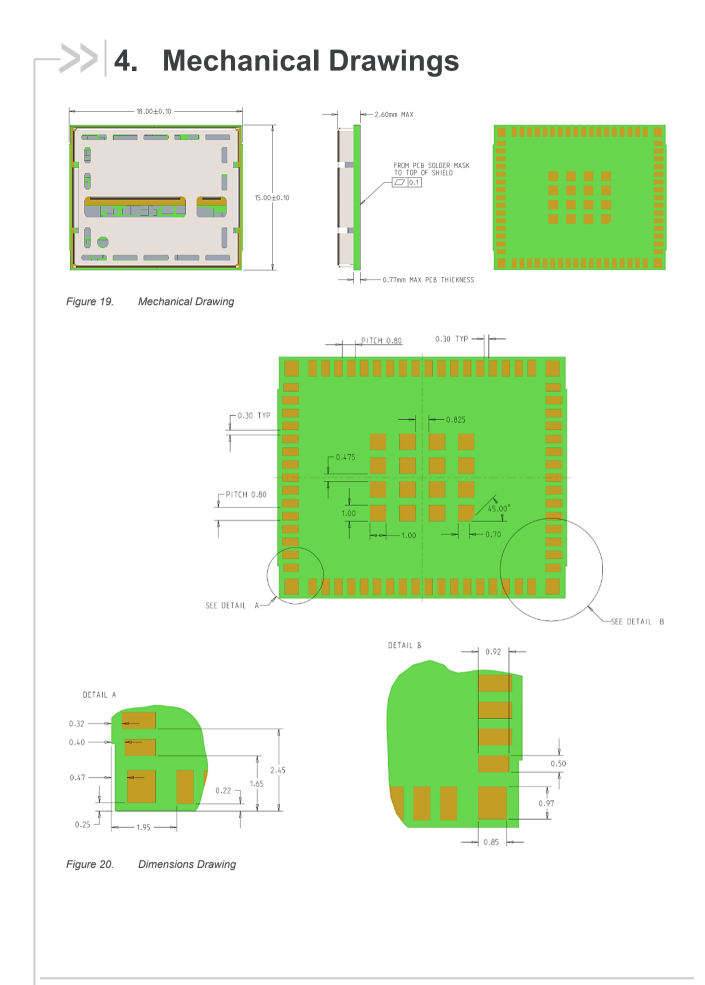
Refer to the following table for GPS performance details.

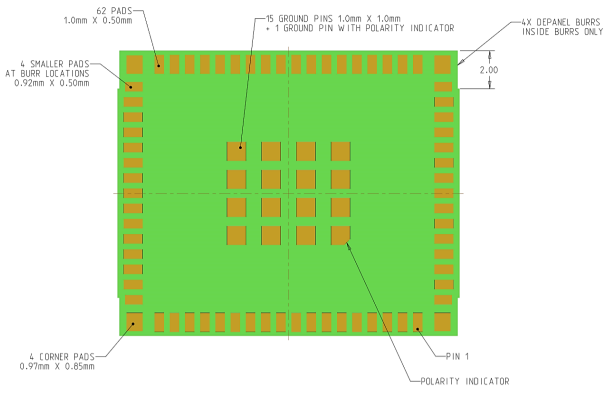
Table	53.	GPS	Performance

Parameters	Conditions	Typical Value
	Cold Start	-146dBm (TBC)
Sensitivity	Hot Start	-152dBm (TBC)
	Tracking	-161dBm (TBC)
TTEE	Cold start, Input power -130dBm	35s (TBC)
	Hot start, Input power -130dBm	2s (TBC)
2D Position Error	Input power -130dBm	2.5m (TBC)

3.22.2. GPS Antenna Indicator (EXT_LNA_GPS_EN)

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Note: This signal will be available in a future firmware release.
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>> 5. Design Guidelines

5.1. Power Supply Design

The AirPrime HL7802 should not be supplied with voltage over 4.35V, even temporarily or however briefly.

If the system's main board power supply unit is unstable or supplied with voltage over 4.35V, even in the case of transient voltage presence on the circuit, the module's power amplifier may be severely damaged.

To avoid such issues, add a voltage limiter to the module's power supply lines so that VBATT and VBATT_PA signal pads will never receive a voltage surge over 4.35V. The voltage limiter can be as simple as a Zener diode.

5.2. Power Cycle

In addition to Sierra Wireless' reliable recovery mechanisms, it is highly recommended that the ability for a power cycle to reboot the module be included in the design in case the module becomes blocked and stops responding to reset commands.

5.3. ESD Guidelines for USIM

Decoupling capacitors must be added according to the drawings below as close as possible to the USIM connectors on UIM1_CLK, UIM1_RST, UIM1_VCC, UIM1_DATA and UIM1_DET signals to avoid EMC issues and to comply with the requirements of ETSI and 3GPP standards covering the USIM electrical interface.

A typical schematic including USIM detection is provided below.

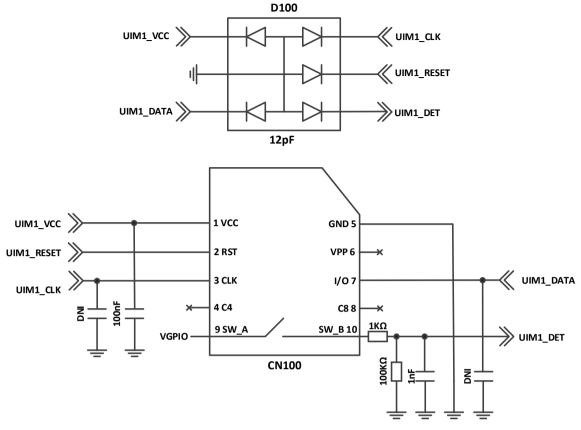
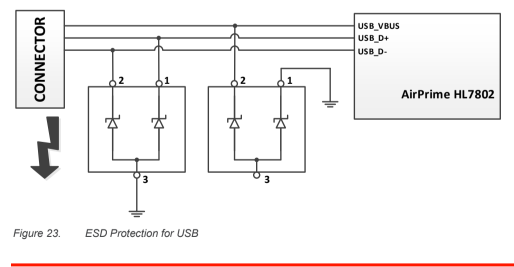


Figure 22. EMC and ESD Components Close to the USIM

Sierra Wireless recommends using diode ESDALC6V1-5P6 ESD for D100.

5.4. ESD Guidelines for USB (TBC)

When the USB interface is externally accessible, it is required to have ESD protection on the USB_VBUS, USB_D+ and USB_D- signals.



Note: It is not recommended to have an ESD diode with feedback path from USB_VBUS to either USB_D+ or USB_D-.

Sierra Wireless recommends using ESD diode RCLAMP0503N or ESD5V3U2U-03LRH.

5.5. Radio Frequency Integration

The AirPrime HL7802 is equipped with an external antenna. A 50Ω line matching circuit between the module, the customer's board and the RF antenna is required as shown in the example below.

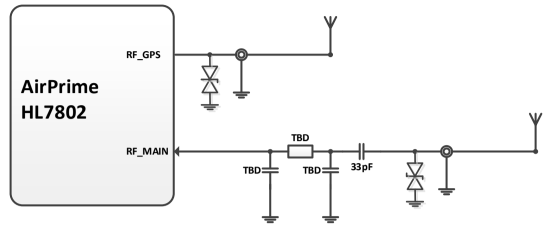


Figure 24. Antenna Connection

Sierra Wireless recommends using ESD diode ESD103-B1-02EL E6327 for RF_MAIN and ESD8011MUT5G for RF_GPS.

Note: The (optional) antenna detection circuit will be available in a future release.

Reliability Specification (TBC)

The AirPrime HL7802 will be tested against the Sierra Wireless Industrial Reliability Specification defined below.

6.1. Preconditioning Test

Per JESD22A113, this test the preconditioning of non-hermetic surface mount devices prior to reliability testing.

Table 54. Preconditioning Test

Designation	Condition
Preconditioning Test PCRM	2 reflow cycles with Tmax 245-250°C

6.2. Performance Test

Table 55. Performance Test

Designation	Condition	
Performance Test	Standard: N/A	
PT3T & PTRT	Special conditions:	
	Temperature:	
	 Class A: -30°C to +70°C 	
	 Class B: -40°C to +85°C 	
	 Rate of temperature change: ± 3°C/min 	
	Recovery time: 3 hours	
	Operating conditions: Powered	
	Duration: 14 days	

6.3. Aging Tests

Table 56. Aging Tests

Designation	Condition
High Temperature Operating Life test HTOL	Standard: IEC 680068-2-2, Test Bb Special conditions: • Temperature: +85°C • Temperature variation: 1°C/min Operating conditions: Powered ON with a power cycle of 45 minutes ON and 15 minutes Idle Duration: 20 days
Thermal Shock Test TSKT	Standard: IEC 60068-2-14, Test Na Special conditions: • Temperature: -40°C to +85°C • Temperature Variation: less than 30s • Number of cycles: 300 • Dwell Time: 10 minutes Operating conditions: Un-powered Duration: 7 days
Humidity Test HUT	Standard: IEC 60068-2-3, Test Ca Special conditions: • Temperature: +85°C • RH: 85% Operating conditions: Powered on, DUT is powered up for 15 minutes and OFF for 15 minutes Duration: 10 days

Characterization Tests 6.4.

Designation	Condition
Low Temperature and Cold Start Cycles LTCS	Special conditions: • Temperature: -40°C • AT commands read or write memory Operating conditions: 5 mins powered ON, 30 mins powered OFF (1 power cycle) Duration: 5 days
Component Solder Wettability CSW	Standard: JESD22 – B102, Method 1/Condition C, Solderability Test Method Special conditions: • Test method: Surface mount process simulation test (preconditioning 16 h ±30 minutes dry bake) Operating conditions: Un-powered
	Duration: 1 day
Unprotected Free Fall Test FFT 1	Standard: IEC 60068-2-32, Test Ed Special conditions: • Number of drops: 6 drops per unit (1 drop per direction: ±X, ±Y, ±Z) • Height: 1m Operating conditions: Un-powered
	Duration: 1 day

->>> 7. Ordering Information

Table 58. Ordering Information

Model Name	Description	Part Number
HL7802	HL7802 embedded module	Contact Sierra Wireless for the latest SKU
DEV-KIT	HL780x Development Kit	6001210

>>> 8. Terms and Abbreviations

Abbreviation	Definition
ADC	Analog to Digital Converter
AGC	Automatic Gain Control
AT	Attention (prefix for modem commands)
CDMA	Code Division Multiple Access
CF3	Common Flexible Form Factor
CLK	Clock
CODEC	Coder Decoder
CPU	Central Processing Unit
DAC	Digital to Analog Converter
DTR	Data Terminal Ready
DRX	Discontinuous Reception
eDRX	Extended DRX
EMC	Electro-Magnetic Compatibility
EMI	Electro-Magnetic Interference
EN	Enable
ESD	Electro-Static Discharges
ETSI	European Telecommunications Standards Institute
FDMA	Frequency-division multiple access
GLONASS	Global Navigation Satellite System
GND	Ground
GNSS	Global Navigation Satellite System
GPIO	General Purpose Input Output
GPRS	General Packet Radio Service
GPS	Global Positioning System
GSM	Global System for Mobile communications
Hi Z	High impedance (Z)
IC	Integrated Circuit
IMEI	International Mobile Equipment Identification
I/O	Input / Output
LED	Light Emitting Diode
LNA	Low Noise Amplifier
MAX	Maximum
MIN	Minimum
N/A	Not Applicable
PA	Power Amplifier
PC	Personal Computer
РСВ	Printed Circuit Board
PCL	Power Control Level
PLL	Phase Lock Loop
PSM	Power Save Mode
PSRAM	Pseudo Static RAM

Abbreviation	Definition
PSU	Power Supply Unit
PTW	Paging Transmission Window
PWM	Pulse Width Modulation
RF	Radio Frequency
RFI	Radio Frequency Interference
RMS	Root Mean Square
RST	Reset
RTC	Real Time Clock
RX	Receive
SCL	Serial Clock
SDA	Serial Data
SIM	Subscriber Identification Module
SMD	Surface Mounted Device/Design
SPI	Serial Peripheral Interface
SW	Software
TAU	Tracking Area Update
TBC	To Be Confirmed
TBD	To Be Defined
TP	Test Point
ТХ	Transmit
TYP	Typical
UART	Universal Asynchronous Receiver-Transmitter
UICC	Universal Integrated Circuit Card
USB	Universal Serial Bus
UIM	User Identity Module
VBATT	Main Supply Voltage from Battery or DC adapter
VSWR	Voltage Standing Wave Ratio