

# AirPrime HL7548 and HL7588x

# **Product Technical Specification**



4116369 15.0 May 10, 2021

# **Important Notice**

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

# Safety and Hazards

Do not operate the Sierra Wireless modem in areas where cellular modems are not advised without proper device certifications. These areas include environments where cellular radio can interfere such as explosive atmospheres, medical equipment, or any other equipment which may be susceptible to any form of radio interference. The Sierra Wireless modem can transmit signals that could interfere with this equipment. Do not operate the Sierra Wireless modem in any aircraft, whether the aircraft is on the ground or in flight. In aircraft, the Sierra Wireless modem MUST BE POWERED OFF. When operating, the Sierra Wireless modem can transmit signals that could interfere with various onboard systems.

Note:

Some airlines may permit the use of cellular phones while the aircraft is on the ground and the door is open. Sierra Wireless modems may be used at this time.

The driver or operator of any vehicle should not operate the Sierra Wireless modem while in control of a vehicle. Doing so will detract from the driver or operator's control and operation of that vehicle. In some states and provinces, operating such communications devices while in control of a vehicle is an offence.

# **Limitations of Liability**

This manual is provided "as is". Sierra Wireless makes no warranties of any kind, either expressed or implied, including any implied warranties of merchantability, fitness for a particular purpose, or noninfringement. The recipient of the manual shall endorse all risks arising from its use.

The information in this manual is subject to change without notice and does not represent a commitment on the part of Sierra Wireless. SIERRA WIRELESS AND ITS AFFILIATES SPECIFICALLY DISCLAIM LIABILITY FOR ANY AND ALL DIRECT, INDIRECT, SPECIAL, GENERAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS OR REVENUE OR ANTICIPATED PROFITS OR REVENUE ARISING OUT OF THE USE OR INABILITY TO USE ANY SIERRA WIRELESS PRODUCT, EVEN IF SIERRA WIRELESS AND/OR ITS AFFILIATES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR THEY ARE FORESEEABLE OR FOR CLAIMS BY ANY THIRD PARTY.

Notwithstanding the foregoing, in no event shall Sierra Wireless and/or its affiliates aggregate liability arising under or in connection with the Sierra Wireless product, regardless of the number of events, occurrences, or claims giving rise to liability, be in excess of the price paid by the purchaser for the Sierra Wireless product.

#### **Patents**

This product may contain technology developed by or for Sierra Wireless Inc.

This product includes technology licensed from QUALCOMM®.

This product is manufactured or sold by Sierra Wireless Inc. or its affiliates under one or more patents licensed from MMP Portfolio Licensing.

# Copyright

© 2021 Sierra Wireless. All rights reserved.

#### **Trademarks**

Sierra Wireless<sup>®</sup>, AirPrime<sup>®</sup>, AirLink<sup>®</sup>, AirVantage<sup>®</sup>, WISMO<sup>®</sup>, ALEOS<sup>®</sup> and the Sierra Wireless and Open AT logos are registered trademarks of Sierra Wireless, Inc. or one of its subsidiaries.

Watcher® is a registered trademark of NETGEAR, Inc., used under license.

Windows® and Windows Vista® are registered trademarks of Microsoft Corporation.

 $Macintosh^{@}$  and  $Mac OS X^{@}$  are registered trademarks of Apple Inc., registered in the U.S. and other countries.

QUALCOMM® is a registered trademark of QUALCOMM Incorporated. Used under license.

Other trademarks are the property of their respective owners.

#### **Contact Information**

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

# **Document History**

Version	Date	Updates
	October 07, 2014	Creation
	December 01, 2014	Updated:
1.0	January 08, 2015	Removed section 6 X-Ray Exposure  Updated:  1.7 ESD  The note in section 3.2 Current Consumption
	January 29, 2015	Updated:  • 1.8.2 Regulatory  • Table 8 Current Consumption  • 3.9 Main Serial Link (UART1)  • 7 Legal Information  Removed:  • B13, IPv6 and digital audio support for the HL7548  • HSIC
	February 23, 2015	Updated section 2 Pad Definition
1.1	February 25, 2015	Updated:  1.3 General Features  PCM support in: Figure 1 Architecture Overview 1.5 Interfaces Table 6 Pad Definition 3.14 PCM Table 17 UART1 Pad Description 5.4.1 Using UART1
1.2	February 27, 2015	Updated section 7 Legal Information
	April 09, 2015	Updated:      Table 1 Supported Bands/Connectivity     Table 3 ESD Specifications     2 Pad Definition     Table 8 Current Consumption
2.0		Removed SIM2 and GPIO12 throughout the document Updated:
2.0	May 05, 2015	<ul> <li>Supported LTE category for HL7548 in Table 2 General Features</li> <li>2 Pad Definition</li> <li>3.5 SIM Interface</li> </ul>
	May 07, 2015	Added section 6 Reliability Specification
	way 07, 2010	Updated Table 42 Ordering Information

Version	Date	Updates	
2.1	May 18, 2015	Updated:  • Table 2 General Features  • 3.7 Electrical Information for Digital I/O  • 3.16.3 TX_ON Indicator (TX_ON)  Removed GPIO3 from:  • 2 Pad Definition  • Table 12 UIM1 Pad Description  • Table 16 GPIO Pad Description	
2.2	May 19, 2015	Added PCM in section 3.7 Electrical Information for Digital I/O	
3.0	July 13, 2015	Updated:  Signal names from PWR_ON to PWR_ON_N, and RESET_IN to RESET_IN_N  Figure 2 Mechanical Overview  2 Pad Definition  3.14 PCM  Figure 8 PWR_ON_N Sequence with VGPIO Information	
3.1	July 21, 2015	Updated Table 6 Pad Definition	
3.2	August 06, 2015	Updated:      Table 6 Pad Definition     3.2 Current Consumption	
3.3	August 21, 2015	Added Table 9 Current Consumption per Power Supply  Updated:  • 3.2 Current Consumption  • AT command to use from +CPOF to +CPWROFF  • 7.1 FCC Regulations	
3.4	September 21, 2015	Updated:	
4.0	November 04, 2015	Updated:  Table 5 Regulation Compliance Table 8 Current Consumption Tegal Information	
5.0	January 28, 2016	Updated Table 30 Conducted RX Sensitivity (dBm)	
6.0	April 21, 2016	Added inrush current and duration in section 5.1 Power-Up Sequence Removed HL7519	
6.1	May 06, 2016	Added 5.5 Power Supply Design	
6.2	June 30, 2016	Updated:  Band support limitation in section 1 Introduction and Table 2 General Features  Figure 2 Mechanical Overview  4 Mechanical Drawings  8 Ordering Information	
6.3	July 08, 2016	Updated:      Band support limitation in section 1 Introduction and Table 2     General Features     8 Ordering Information	

Version	Date	Updates			
6.4	September 19, 2016	Updated:  • PWR_ON_N pull up resistor value from 47kΩ to 100kΩ  • 5.4.1 Using UART1  • 7.2 IC Statement			
7.0	February 03, 2017		ole 2 General Feato 4 PCM	ures	
7.1	February 15, 2017	Updated the	Protocol Stack rov	v of Table 2 Genera	al Features
8.0	June 22, 2017		ole 15 Digital I/O El lechanical Drawing	lectrical Characteris	stics
9.0	September 04, 2017	• Tab	ole 6 Pad Definition	T to UIM1_DET/GF   USB Pad Description	
10.0	December 15, 2017		IO14 typo in Table ble 30 Conducted F	6 Pad Definition RX Sensitivity (dBm	)
		and HL7588 real-time in	to the USB and c 8x modules prov	ITAG interfaces, tide a Trace Debura trace of the mo	the AirPrime HL7548 g interface, providing dem core.
11.0	February 21, 2018	Pad Number	Signal Name	Function	Multiplex
		2	TRACE_DATA3	Trace data 3	
		8	TRACE_DATA1	Trace data 1	
		9	TRACE_DATA0	Trace data 0	
		10	TRACE_DATA2	Trace data 2	GPIO2
		41	TRACE_CLK	Trace clock	GPIO8
		Note:	through Test Poir (for customer sup described in sect		ess' internal debug use e USB debug interface
		RF Interface			
12.0	July 03, 2018	Added Error not found.	! Reference sour	ce not found. Erro	r! Reference source

Version	Date	Updates		
		Updated:		
12.1	July 19, 2018	Updated typo in Table 7 Pad Definition		
		Added HL7588V		
13.0	3.0 December 14, 2018  Updated:  Table 3 General Features  4.15 Debug Interfaces			
14.0	May 22, 2019	Updated 4.15.2 JTAG		
15.0	May 10, 2021	Added new note under Introduction		



#### **Contents**

1.	INTRO	ODU	CTION	12		
	1.1.	Com	mon Flexible Form Factor (CF³)	12		
	1.2.	Phys	sical Dimensions	13		
	1.3.	Gen	eral Features	13		
	1.4.	Architecture				
	1.5.	Interfaces16				
	1.6.	Con	nection Interface	17		
	1.7.	ESD		17		
	1.8.	Envi	ronmental and Certifications	18		
		3.1.	Environmental Specifications			
		3.2.	Regulatory			
	1.8		RoHS Directive Compliance			
		3.4. Defe	Disposing of the Product			
	1.9.	Refe	erences	19		
2.	PAD	DEFI	NITION	20		
	2.1.	Pad	Configuration (Top View, Through Module)	25		
3.	DETA	ILE	INTERFACE SPECIFICATIONS	26		
	3.1.	Pow	er Supply	26		
	3.2.	Curr	ent Consumption	26		
	3.3.	VGF	PIO	27		
	3.4.	BAT	_RTC	28		
	3.5.	SIM	Interface	28		
	3.5	5.1.	UIM1_DET	29		
	3.6.	USB		29		
	3.7.	Elec	trical Information for Digital I/O	30		
	3.8.	Gen	eral Purpose Input/Output (GPIO)	30		
	3.9.	Mair	n Serial Link (UART1)	31		
	3.10.	POV	VER-ON Signal (PWR_ON_N)	32		
	3.11.	Rese	et Signal (RESET_IN_N)	32		
	3.12.	Anal	og to Digital Converter (ADC1)	33		
	3.13.	Cloc	k Interface	34		
	3.14.	PCM	1	34		
	3.15.	Deb	ug Interfaces	36		
	3.1	5.1.	USB	36		
		5.2.	JTAG			
	3.1	5.3.	Trace Debug	37		

	3.16.	RF Ir	nterface	37
	3.1	6.1.	RF Connection	37
	_	6.2.	RF Performances	
	3.1	6.3.	TX_ON Indicator (TX_ON)	38
4.	MECH	IANI	CAL DRAWINGS	40
5.	DESIG	GN G	GUIDELINES	42
	5.1.	Powe	er-Up Sequence	42
	5.2.	Mod	ule Switch-Off	43
	5.3.	Eme	rgency Power OFF	43
	5.4.	Slee	p Mode Management	43
	5.4	.1.	Using UART1	43
	5.4	.2.	Using USB	44
	5.5.	Powe	er Supply Design	44
	5.6.	Powe	er Cycle	44
	5.7.	ESD	Guidelines for SIM Card	45
	5.8.	ESD	Guidelines for USB	46
6.	RELIA	ABIL	ITY SPECIFICATION	47
	6.1.	Relia	ability Compliance	47
	6.2.	Relia	ability Prediction Model	47
	6.2	2.1.	Life Stress Test	47
	6.2	2.2.	Environmental Resistance Stress Tests	48
	6.2	2.3.	Corrosive Resistance Stress Tests	
	6.2	2.4.	Thermal Resistance Cycle Stress Tests	
	6.2		Mechanical Resistance Stress Tests	
	6.2	2.6.	Handling Resistance Stress Tests	51
7.	LEGA	L IN	FORMATION	52
	7.1.	FCC	Regulations	52
	7.2.	IC St	tatement	53
	7.2	2.1.	Radiation Exposure Statement	54
8.	ORDE	ERIN	G INFORMATION	55
9.	TERM	IS AI	ND ABBREVIATIONS	56



# List of Figures

Figure 1.	Architecture Overview	16
Figure 2.	Mechanical Overview	17
Figure 3.	Pad Configuration	25
Figure 4.	PCM Timing Waveform	35
Figure 5.	TX_ON State During Transmission	39
Figure 6.	Mechanical Drawing	40
Figure 7.	Footprint	41
Figure 8.	PWR_ON_N Sequence with VGPIO Information	42
Figure 9.	Power OFF Sequence for PWR_ON_N, VGPIO	43
Figure 10.	Voltage Limiter Example	44
Figure 11.	EMC and ESD Components Close to the SIM	45
Figure 12.	ESD Protection for USB	46



# List of Tables

Table 1.	Supported Bands/Connectivity	12
Table 2.	General Features	13
Table 3.	ESD Specifications	17
Table 4.	Environmental Specifications	18
Table 5.	Regulation Compliance	18
Table 6.	Pad Definition	20
Table 7.	Power Supply	26
Table 8.	Current Consumption	26
Table 9.	Current Consumption per Power Supply	27
Table 10.	VGPIO Electrical Characteristics	27
Table 11.	BAT_RTC Electrical Characteristics	28
Table 12.	UIM1 Pad Description	28
Table 13.	Electrical Characteristics of UIM1	29
Table 14.	USB Pad Description	29
Table 15.	Digital I/O Electrical Characteristics	30
Table 16.	GPIO Pad Description	30
Table 17.	UART1 Pad Description	31
Table 18.	PWR_ON_N Electrical Characteristics	32
Table 19.	RESET_IN_N Electrical Characteristics	33
Table 20.	ADC Interface Pad Description	33
Table 21.	ADC Electrical Characteristics	33
Table 22.	Clock Interface Pad Description	34
Table 23.	PCM Interface Pad Description	35
Table 24.	PCM Electrical Characteristics	35
Table 25.	USB Pad Description	36
Table 26.	JTAG Pad Description	36
Table 27.	Trace Debug Pad Description	37
Table 28.	RF Main Connection	37
Table 29.	RF Diversity Connection	37
Table 30.	Conducted RX Sensitivity (dBm)	38
Table 31.	TX_ON Indicator Pad Description	38
Table 32.	TX_ON Characteristics	38
Table 33.	Standards Conformity	47
Table 34.	Life Stress Test	47
Table 35.	Environmental Resistance Stress Tests	48
Table 36.	Corrosive Resistance Stress Tests	48
Table 37.	Thermal Resistance Cycle Stress Tests	49

#### **Product Technical Specification**

Table 38.	Mechanical Resistance Stress Tests	50
Table 39.	Handling Resistance Stress Tests	51
Table 40.	IC IDs	54
Table 41.	Approved Antenna Types	54
Table 42.	Ordering Information	55



# 2. Introduction

This document is the Product Technical Specification for the AirPrime HL7548, HL7588 and HL7588V Embedded Modules. 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.

Note:

Sierra Wireless modules are shipped factory-programmed, with industry or mobile operator approved firmware, according to the specific SKU ordered. Periodically, newer firmware versions become available and can include new features, bug fixes, or critical security updates. Sierra Wireless strongly recommends that customers establish their own production capability for updating module firmware on their assembled end platform, in the event that a newer firmware must be installed before deployment. Sierra Wireless also recommends customers design their products to support post-deployment FOTA upgrades using the AirVantage cloud platform.

Throughout this document, HL7588x refers to both HL7588 and HL7588V.

The AirPrime HL7548 and HL7588x belong to the AirPrime HL Series from Essential Connectivity Module family. These are industrial grade Embedded Wireless Modules that provide data connectivity on wireless networks (as listed in Table 2 Supported Bands/Connectivity).

The HL7548 and HL7588x support a large variety of interfaces such as USB 2.0, UART and GPIOs to provide customers with the highest level of flexibility in implementing high-end solutions.

Table 2. Supported Bands/Connectivity

RF Band	Transmit Band (Tx)	Receive Band (Rx)	Maximum Output Power	HL7548	HL7588x*
LTE B2	1850 to 1910 MHz	1930 to 1990 MHz	23 dBm (± 2dBm) Class 3bis	<b>✓</b>	✓
LTE B4	1710 to 1755 MHz	2110 to 2155 MHz	23 dBm (± 2dBm) Class 3bis	<b>✓</b>	<b>✓</b>
LTE B5	824 to 849 MHz	869 to 894 MHz	23 dBm (± 2dBm) Class 3bis	<b>✓</b>	✓
LTE B13	777 to 787 MHz	746 to 756 MHz	23 dBm (± 2dBm) Class 3bis		✓
LTE B17	704 to 716 MHz	734 to 746 MHz	23 dBm (± 2dBm) Class 3bis	<b>✓</b>	<b>✓</b>
UMTS B2	1850 to 1910 MHz	1930 to 1990 MHz	23 dBm (± 2dBm) Class 3bis		✓
UMTS B5	824 to 849 MHz	869 to 894 MHz	23 dBm (± 2dBm) Class 3bis		✓

<sup>\*</sup> AirPrime HL7588x modules operating on Verizon support LTE bands B2, B4, B13, and UMTS bands B2 and B5; while HL7588x operating on AT&T support LTE bands B2, B4, B5, B17, and UMTS bands B2 and B5.

## 2.1. Common Flexible Form Factor (CF<sup>3</sup>)

The AirPrime HL7548 and HL7588x belong to the Common Flexible Form Factor (CF<sup>3</sup>) 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 CF<sup>3</sup> form factor provides a unique solution to a series of problems faced commonly in the WWAN module space as it:

Accommodates multiple radio technologies (from 2G to 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 Socketability depending on customer needs

### 2.2. Physical Dimensions

AirPrime HL7548 and HL7588x modules are compact, robust, fully shielded modules with the following dimensions:

Length: 23 mmWidth: 22 mmThickness: 2.5 mm

Weight: 3.5 g

Note: Dimensions specified above are typical values.

#### 2.3. General Features

The table below summarizes the AirPrime HL7548 and HL7588x features.

Table 3. General Features

Feature	Description		
Physical	<ul> <li>Small form factor (146-pad solderable LGA pad) – 23mm x 22mm x 2.5mm (nominal)</li> <li>Complete body shielding</li> <li>RF connection pads (RF main interface)</li> <li>Baseband signals connection</li> </ul>		
Electrical	Single or double supply voltage (VBATT and VBATT_PA) – 3.2V – 4.5V		
RF	HL7548 (quad-band LTE):  LTE B2: 1900 PCS  LTE B4: 1700 AWS  LTE B5: 850 CLR  LTE B17: 700  HL7588x (penta-band LTE and dual-band UMTS)**:  LTE B2: 1900 PCS  LTE B4: 1700 AWS  LTE B5: 850 CLR  LTE B13: 700  LTE B17: 700  UMTS B2: 1900 PCS  UMTS B5: 850 CLR		

Feature	Description
Audio interface*	<ul> <li>Digital interface only</li> <li>Supports Narrow-Band and Wide-band Adaptive Multirate (AMR-NB and AMR-WB) vocoders</li> <li>MO and MT calling</li> <li>Echo cancellation and noise reduction</li> <li>Emergency calls (112, 110, 911, etc.)</li> <li>Incoming call notification</li> <li>DTMF generation</li> </ul>
SIM interface	<ul> <li>Voice over LTE (HL7588V only)</li> <li>Dual SIM Single Standby (DSSS)</li> <li>1.8V/3V support</li> <li>SIM extraction / hot plug detection</li> <li>SIM/USIM support</li> <li>Conforms with ETSI UICC Specifications</li> <li>Supports SIM application tool kit with proactive SIM commands</li> </ul>
Application interface	<ul> <li>NDIS NIC interface support (Windows XP, Windows 7, Windows 8, Windows CE, Linux)</li> <li>Multiple non-multiplexed USB channel support</li> <li>Dial-up networking</li> <li>USB selective suspend to maximize power savings</li> <li>CMUX multiplexing over UART*</li> <li>AT command interface – 3GPP 27.007 standard, plus proprietary extended AT commands</li> </ul>
Protocol Stack	<ul> <li>Single mode LTE operation: <ul> <li>LTE FDD, bandwidth 1.4-20 MHz</li> <li>System Release: 3GPP Rel. 9</li> <li>Category 4 (up to 150 Mbit/s in downlink, 50 Mbit/s in uplink)</li> <li>MIMO DL 2x2</li> <li>Max modulation 64 QAM DL, 16 QAM UL</li> <li>Intra-frequency and inter-frequency mobility</li> <li>SMS over SGs and IMS</li> <li>SON ANR</li> <li>Public Warning System PWS</li> </ul> </li> <li>HSDPA (High Speed Downlink Packet Access)* <ul> <li>Evolved High Speed Downlink Packet Access (HSDPA+)</li> <li>Compliant with 3GPP Release 9</li> <li>Up to Category 24 (DC, 42.2Mbps)</li> <li>Continuous Packet Connectivity (CPC)</li> <li>Enhance fractional DPCH</li> <li>IPv6 support</li> </ul> </li> <li>HSUPA (High Speed Uplink Packet Access)* <ul> <li>Compliant with 3GPP Release 9</li> <li>Category 6 (5.7 Mbps)</li> <li>Robust Header Compression (RoHC)</li> </ul> </li> <li>RXDIV Performance Enhancements* <ul> <li>Type 3i (HSDPA)</li> </ul> </li> <li>HSPA Enhancements* <ul> <li>MAC-ehs Rel. 7</li> <li>HSDPA Enhanced CELL_FACH/PCH states</li> <li>HSUPA Enhanced CELL_FACH states (eFACH) Rel 8</li> <li>MAC-i/is Rel. 8</li> <li>Serving cell change enhancements Rel. 8</li> </ul> </li> </ul>

Feature	Description
SMS	<ul> <li>SMS over SGs and IMS</li> <li>SMS MO and MT</li> <li>SMS saving to SIM card or ME storage</li> <li>SMS reading from SIM card or ME storage</li> <li>SMS sorting</li> <li>SMS concatenation</li> <li>SMS Status Report</li> <li>SMS replacement support</li> </ul>
	SMS storing rules (support of AT+CNMI, AT+CNMA)
Connectivity	<ul> <li>Multiple (up to 20) cellular packet data profiles</li> <li>Sleep mode for minimum idle power draw</li> <li>Mobile-originated PDP context activation / deactivation</li> <li>Support QoS profile         <ul> <li>Release 97 – Precedence Class, Reliability Class, Delay Class, Peak Throughput, Mean Throughput</li> <li>Release 99 QoS negotiation – Background, Interactive, and Streaming</li> </ul> </li> <li>Static and Dynamic IP address. The network may assign a fixed IP address or dynamically assign one using DHCP (Dynamic Host Configuration Protocol).</li> <li>Supports PAP and CHAP authentication protocols</li> <li>PDP context type (IPv4, IPv6, IPv4v6). IP Packet Data Protocol context</li> <li>RFC1144 TCP/IP header compression</li> </ul>
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) with calendar

This feature is only available on the HL7588x.

Rev 15.0 16 4116369 May 10, 2021

AirPrime HL7588x modules operating on Verizon support LTE bands B2, B4, B13, and UMTS bands B2 and B5; while HL7588x modules operating on AT&T support LTE bands B2, B4, B5, B17, and UMTS bands B2 and B5.

#### 2.4. Architecture

The figure below presents an overview of the AirPrime HL7548 and HL7588x's internal architecture and external interfaces.

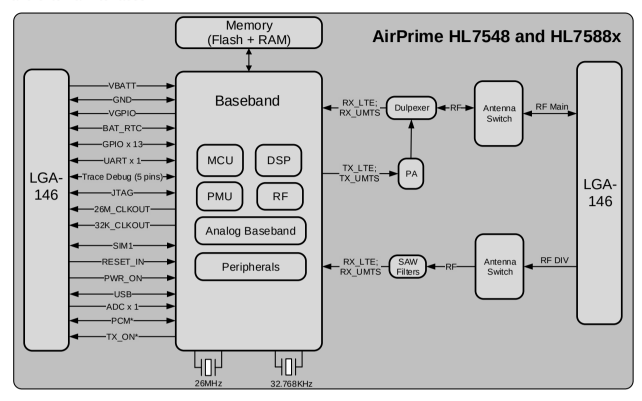


Figure 1. Architecture Overview

#### 2.5. Interfaces

The AirPrime HL7548 and HL7588x modules provide the following interfaces and peripheral connectivity:

- 1x 8-wire UART for the HL7588x; 4-wire UART for the HL7548
- 1x Active Low RESET
- 1x USB 2.0
- 1x Backup Battery Interface
- 2x System Clock Out
- 1x Active Low POWER-ON
- 1x 1.8V/3V SIM
- 1x JTAG Interface
- 13x GPIOs (3 of which have multiplexes)
- 1x Main Antenna
- 1x RX Diversity Antenna
- 1x VGPIO
- 1x TX\_ON (only available on the HL7588x)

- 1x ADC
- 1x PCM (only available on the HL7588x)
- 1x Debug Interface

#### 2.6. Connection Interface

The AirPrime HL7548 and HL7588x modules are LGA form factor devices. All electrical and mechanical connections are made through the 146 Land Grid Array (LGA) pads on the bottom side of the PCB.

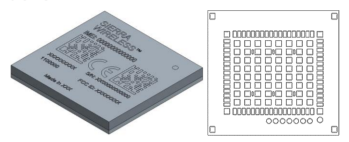


Figure 2. Mechanical Overview

The 146 pads have the following distribution:

- 66 inner signal pads, 1x0.5mm, pitch 0.8mm
- 1 reserved test point (do not connect), 1.0mm diameter
- 7 test point (JTAG), 0.8mm diameter, 1.20mm pitch
- 64 inner ground pads, 1.0x1.0mm, pitch 1.825mm/1.475mm
- 4 inner corner ground pads, 1x1mm
- 4 outer corner ground pads, 1x0.9mm

#### 2.7. **ESD**

Refer to the following table for ESD Specifications.

Table 4. ESD Specifications

Category	Connection	Specification	
Operational	RF ports	IEC-61000-4-2 — Level (Electrostatic Discharge Immunity Test)	
Non- operational	Host connector interface	Unless otherwise specified:  • JESD22-A114 ± 1kV Human Body Model  • JESD22-A115 ± 200V Machine Model  • JESD22-C101C ± 250V Charged Device Model	
	SIM connector	Adding ESD protection is highly recommended at the point	
Signals	Other host signals	where the USIM contacts are exposed, and for any other signathat would be subjected to ESD by the user.	

#### 2.8. Environmental and Certifications

#### 2.8.1. Environmental Specifications

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

Table 5. Environmental Specifications

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

#### 2.8.2. Regulatory

The AirPrime HL7548 and HL7588x are compliant with FCC and IC regulations.

FCC and IC compliance will be reflected on the AirPrime HL7548 and HL7588x label.

Table 6. Regulation Compliance

Document	Current Version	Description	HL7548	HL7588x
GCF-CC	v3.56.1 or later	GCF Conformance Certification Criteria		✓
NAPRD.03	V5.22 or later	North American Program Reference Document	✓	<b>✓</b>
FCC Part 22, 24, 27	NA	Federal Communications Commission	✓	<b>√</b>
IC RSS-130, RSS-132, RSS-133, RSS-139	NA	Industry Canada	✓	<b>√</b>

#### 2.8.3. RoHS Directive Compliance

AirPrime HL7548 and HL7588x 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 Diisobutyl phthalate (DIBP) above threshold limits.

#### 2.8.4. 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.



#### 2.9. References

[1] AirPrime HL Series Customer Process Guidelines

Reference Number: 4114330

[2] AirPrime HL7518 and HL7548 AT Commands Interface Guide

Reference Number: 4116303

[3] AirPrime HL7588 AT Commands Interface Guide

Reference Number: 4117137



# 3. Pad Definition

AirPrime HL7548 and HL7588x pads are divided into 3 functional categories.

- Core functions and associated pads cover all the mandatory features for M2M connectivity and will be available by default across all CF<sup>3</sup> 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 is guaranteed to be forward and/or backward compatible with the next generation of CF<sup>3</sup> modules.
- Extension functions and associated pads bring additional capabilities to the customer. Whenever an Extension function is available on a module, it is always at the same pad location.
- Custom functions and associated pads are specific to a given module, and make an opportunistic use of specific chipset functions and I/Os. Custom features should be used with caution as there is no guarantee that the custom functions available on a given module will be available on other CF³ modules.

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

Table 7. Pad Definition

Pad #	Signal Name	Function	I/O	Active Low / High	Reset State**	Power Supply Domain	Recommendation for Unused Pads	Туре
1	GPIO1	General purpose input/output	I/O		Т	1.8V	Left Open	Extension
2	UART1_RI* / TRACE_DATA3	UART1 Ring indicator / Trace data 3	0		L	1.8V	Connect to test point	Core / Custom
3	UART1_RTS	UART1 Request to send	I	L	T/PU	1.8V	Connect to test point	Core
4	UART1_CTS	UART1 Clear to send	0	L	T/PU	1.8V	Connect to test point	Core
5	UART1_TX	UART1 Transmit data	1		T/PD	1.8V	Connect to test point	Core
6	UART1_RX	UART1 Receive data	0		T/PU	1.8V	Connect to test point	Core
7	UART1_DTR*	UART1 Data terminal ready	I	L	T/PD	1.8V	Connect to test point	Core
8	UART1_DCD* / TRACE_DATA1	UART1 Data carrier detect / Trace data 1	0	L	L	1.8V	Connect to test point	Core / Custom

Pad #	Signal Name	Function	I/O	Active Low / High	Reset State**	Power Supply Domain	Recommendation for Unused Pads	Туре
9	UART1_DSR* / TRACE_DATA0	UART1 Data set ready / Trace data 0	0	L	Н	1.8V	Connect to test point	Core / Custom
10	GPIO2 / TRACE_DATA2	General purpose input/output / Trace data 2	I/O		L	1.8V	Connect to test point	Core / Custom
11	RESET_IN_N	Input reset signal	1	L	N/A	1.8V	Left Open	Core
12	USB D-	USB Data Negative (Low / Full Speed)	1/0		Т	3.3V	Connect to test point	Extension
12	03b_D-	USB Data Negative (High Speed)	1/0		'	0.38V	Connect to test point	Exterision
13	USB_D+	USB Data Positive (Low / Full Speed)	1/0		Т	3.3V	Connect to test point	Extension
15	03B_D+	USB Data Positive (High Speed)	1/0		'	0.38V	Connect to test point	Extension
14	NC	Not Connected (Reserved for future use)					Left Open	Not connected
15	NC	Not Connected (Reserved for future use)					Left Open	Not connected
16	USB_VBUS	USB VBUS	1		N/A	3.3V - 5.5V	Connect to test point	Extension
17	NC	Not Connected (Reserved for future use)					Left Open	Not connected
18	NC	Not Connected (Reserved for future use)					Left Open	Not connected
19	NC	Not Connected (Reserved for future use)					Left Open	Not connected
20	NC	Not Connected (Reserved for future use)					Left Open	Not connected
21	BAT_RTC	Power supply for RTC backup	I/O		N/A	1.8V	Left Open	Extension
22	26M_CLKOUT	26MHz System Clock Output	0		T/PD	1.8V	Left Open	Extension
23	32K_CLKOUT	32.768kHz System Clock Output	0		T/PD	1.8V	Left Open	Extension
24	ADC1	Analog to digital converter	1		N/A	1.2V	Left Open	Extension
25	NC	Not Connected (Reserved for future use)					Left Open	Not connected
26	UIM1_VCC	1.8V/3V SIM1 Power supply	0		N/A	1.8V/3V	Mandatory connection	Core
27	UIM1_CLK	1.8V/3V SIM1 Clock	0		L	1.8V/3V	Mandatory connection	Core
28	UIM1_DATA	1.8V/3V SIM1 Data	I/O		L	1.8V/3V	Mandatory connection	Core
29	UIM1_RESET	1.8V/3V SIM1 Reset	0	L	L	1.8V/3V	Mandatory connection	Core

Pad #	Signal Name	Function	I/O	Active Low / High	Reset State**	Power Supply Domain	Recommendation for Unused Pads	Туре
30	GND	Ground	0V		N/A	0V	Mandatory connection	Extension
31	RF_DIV	RF Input - Diversity			N/A		Mandatory connection	Extension
32	GND	Ground	0V		N/A	0V	Mandatory connection	Extension
33	PCM_OUT*	PCM data out	0		T/PD	1.8V	Left Open	Extension
34	PCM_IN*	PCM data in	1		T/PD	1.8V	Left Open	Extension
35	PCM_SYNC*	PCM sync out	I/O		T/PD	1.8V	Left Open	Extension
36	PCM_CLK*	PCM clock	I/O		T/PD	1.8V	Left Open	Extension
37	GND	Ground	0V		N/A	0V	Mandatory connection	Core
38	NC	Not Connected (Reserved for future use)					Left Open	Not connected
39	GND	Ground	0V		N/A	0V	Mandatory connection	Core
40	GPIO7	General purpose input/output	I/O		T/PD	1.8V	Left Open	Core
41	GPIO8 / TRACE_CLK	General purpose input/output / Trace clock	I/O		L	1.8V	Connect to test point	Core/Custom
42	NC	Not Connected (Reserved for future use)					Left Open	Not connected
43	NC	Not Connected (Reserved for future use)					Left Open	Not connected
44	GPIO13	General purpose input/output	0		T/PU	1.8V	Left Open	Extension
45	VGPIO	GPIO voltage output	0		N/A	1.8V	Left Open	Core
46	GPIO6	General purpose input/output	I/O		T/PD	1.8V	Left Open	Core
47	NC	Not Connected (Reserved for future use)					Left Open	Not connected
48	GND	Ground	0V		N/A	0V	Mandatory connection	Core
49	RF_MAIN	RF Input/output			N/A		Mandatory connection	Core
50	GND	Ground	0V		N/A	0V	Mandatory connection	Core
51	GPIO14	General purpose input/output	I/O		T/PU	1.8V	Left Open	Extension
52	GPIO10	General purpose input/output	I/O		T/PD	1.8V	Left Open	Extension
53	GPIO11	General purpose input/output	I/O		T/PD	1.8V	Left Open	Extension

Pad #	Signal Name	Function	I/O	Active Low / High	Reset State**	Power Supply Domain	Recommendation for Unused Pads	Туре
54	GPIO15	General purpose input/output	I/O		T/PU	1.8V	Left Open	Extension
55	NC	Not Connected (Reserved for future use)					Left Open	Not connected
56	NC	Not Connected (Reserved for future use)					Left Open	Not connected
57	NC	Not Connected (Reserved for future use)					Left Open	Not connected
58	NC	Not Connected (Reserved for future use)					Left Open	Not connected
59	PWR_ON_N	Active Low Power On control signal	1	L	N/A	1.8V	Mandatory connection	Core
60	TX_ON*	TX indicator	0			2.3V	Left Open	Extension
61	VBATT_PA	Power supply (refer to section 4.1 Power Supply for more information)	1		N/A	3.2V (min) 3.7V (typ) 4.5V (max)	Mandatory connection	Core
62	VBATT_PA	Power supply (refer to section 4.1 Power Supply for more information)	1		N/A	3.2V (min) 3.7V (typ) 4.5V (max)	Mandatory connection	Core
63	VBATT	Power supply	1		N/A	3.2V (min) 3.7V (typ) 4.5V (max)	Mandatory connection	Core
64	UIM1_DET / GPIO3	UIM1 Detection / General purpose input/output	I/O	Н	T/PD	1.8V	Left Open	Core
65	GPIO4	General purpose input/output	I/O	Н	T/PD	1.8V	Left Open	Extension
66	GPIO5	General purpose input/output	I/O		Т	1.8V	Left Open	Extension
67-70	GND	Ground	GND		N/A	0V		Core
71 - 166	Note: These pa	ads are not available on the AirPrime HL7548 a	nd HL758	88x module				
167 - 234	GND	Ground	GND		N/A	0V		Core
236	JTAG_RESET	JTAG RESET	I	L	N/A	1.8V	Left Open	Extension
237	JTAG_TCK	JTAG Test Clock	1		PD	1.8V	Left Open	Extension
238	JTAG_TDO	JTAG Test Data Output	0		Т	1.8V	Left Open	Extension

Pad #	Signal Name	Function	1/0	Active Low / High	Reset State**	Power Supply Domain	Recommendation for Unused Pads	Туре
239	JTAG_TMS	JTAG Test Mode Select	I		PU	1.8V	Left Open	Extension
240	JTAG_TRST	JTAG Test Reset	1	L	PD	1.8V	Left Open	Extension
241	JTAG_TDI	JTAG Test Data Input	1		PU	1.8V	Left Open	Extension
242	JTAG_RTCK	JTAG Returned Test Clock	0		PD	1.8V	Left Open	Extension

<sup>\*</sup> This signal is only available on the HL7588x.

<sup>\*\*</sup> PU = Pull up, PD = Pull down, H = High, L = Low, T = High impedance, N/A = Not applicable.

Product Technical Specification Pad Definition

# 3.1. Pad Configuration (Top View, Through Module)



Figure 3. Pad Configuration



# 4. 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, AirPrime HL7548 and HL7588x modules support separate VBATT and VBATT\_PA connection if requirements below are fulfilled.

## 4.1. Power Supply

The AirPrime HL7548 and HL7588x modules are supplied through the VBATT signal with the following characteristics.

Table 8. Power Supply

Supply	Minimum	Typical	Maximum
VBATT voltage (V)	3.2*	3.7	4.5
VBATT_PA voltage (V) Full Specification	3.2*	3.7	4.5
VBATT_PA voltage (V) Extended Range	2.8	3.7	4.5

<sup>\*</sup> This value must be guaranteed during the burst.

Note:

Load capacitance for VBATT is around  $32\mu F \pm 20\%$  embedded inside the module. Load capacitance for VBATT\_PA is around  $10\mu F \pm 20\%$  embedded inside the module.

#### 4.2. Current Consumption

The following table lists the current consumption of the AirPrime HL7548 and HL7588x at different conditions.

Note:

The following data is with USB disconnected to achieve the lowest current consumption. An additional 0.6mA will be consumed if USB is connected.

Typical values are defined for VBATT/VBATT\_PA at 3.7V and 25°C, for  $50\Omega$  impedance at all RF ports. Maximum values are provided for VSWR3:1 with worst conditions among supported ranges of voltages and temperature.

Table 9. Current Consumption

Parameter		Minimum	Typical	Maximum	Unit
Off mode		95	110	202	μΑ
	Band 2	1.2	1.4	6.2	mA
Sleep mode – LTE	Band 4	1.2	1.4	6.2	mA
DRX = 1.28s	Band 5	1.2	1.4	6.2	mA
USB = disconnected	Band 13*	1.2	1.4	6.2	mA
	Band 17	1.2	1.4	6.2	mA

Parameter		Minimum	Typical	Maximum	Unit
	Band 2	630	650	895	mA
LTE in	Band 4	510	610	945	mA
communication mode	Band 5	440	520	745	mA
(TX Max)	Band 13*	460	540	720	mA
	Band 17	540	560	780	mA
UMTS (TX Max)	Band 2*	570	660	770	mA
	Band 5*	400	460	500	mA

This band is only supported on the HL7588x.

Table 10. Current Consumption per Power Supply

Parameter (	Parameter (at nominal voltage, 3.7 V)			Unit
	Band 2	214	mA	
		Band 4	207	mA
	LTE in communication mode (TX Max)  USB = disconnected	Band 5	211	mA
VBATT_BB	OSB = disconnected	Band 13*	212	mA
	UMTS (TX Max)	Band 17	218	mA
		Band 2*	124	mA
	USB = disconnected	Band 5*	118	mA
		Band 2	436	mA
		Band 4	403	mA
	LTE in communication mode (TX Max)  USB = disconnected	Band 5	309	mA
VBATT_PA	OSB = disconnected	Band 13*	328	mA
		Band 17	342	mA
	UMTS (TX Max)	Band 2*	536	mA
	USB = disconnected	Band 5*	342	mA

<sup>\*</sup> This band is only supported on the HL7588x.

#### **4.3. 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 AirPrime HL7548 and HL7588x module is switched ON.

Table 11. VGPIO Electrical Characteristics

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	Power management support up to 50mA output in Active mode

Parameter	Minimum	Typical	Maximum	Remarks
Current capability Sleep Mode (mA)	-	-	3	Power management support up to 3mA output in Sleep mode
Rise Time (ms)	-	-	1.5	Start-Up time from 0V

#### 4.4. BAT\_RTC

The AirPrime HL7548 and HL7588x modules provide an input/output to connect a Real Time Clock power supply.

This pad 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.

If VBATT is available, the back-up battery can be charged by the internal 1.8V power supply regulator.

Table 12. BAT RTC Electrical Characteristics

Parameter	Minimum	Typical	Maximum	Unit
Input voltage	-	1.8	-	V
Input current consumption	-	2.5	-	μΑ
Output voltage	-5%	1.8	+5%	V
Max charging current (@VBATT=3.7V)	-	25	-	mA

Note:

When used with the HL Series snap-in socket, or when compatibility with HL6528x is needed, Sierra Wireless recommends adding a 10µF capacitor to the BAT\_RTC pad.

#### 4.5. SIM Interface

The AirPrime HL7548 and HL7588x have one physical SIM interface, UIM1, which has optional support for dual SIM application with an external SIM switch.

The UIM1 interface allows control of a 1.8V/3V SIM and is fully compliant with GSM 11.11 recommendations concerning SIM functions.

The five signals used by this interface are as follows:

UIM1\_VCC: power supply

UIM1\_CLK: clock

UIM1\_DATA: I/O port

UIM1\_RESET: reset

UIM1\_DET: SIM detection

Table 13. UIM1 Pad Description

Pad #	Signal Name	Description	Multiplex
26	UIM1_VCC	1.8V/3V SIM1 Power supply	
27	UIM1_CLK	1.8V/3V SIM1 Clock	
28	UIM1_DATA	1.8V/3V SIM1 Data	

Pad #	Signal Name	Description	Multiplex
29	UIM1_RESET	1.8V/3V SIM1 Reset	
64	UIM1_DET	UIM1 Detection	GPIO3

Table 14. Electrical Characteristics of UIM1

Parameter	Minimum	Typical	Maximum	Remarks
UIM1 Interface Voltage (V)	-	2.9	-	The appropriate output
(VCC, CLK, IO, RST)	-	1.80	-	voltage is auto detected and selected by software.
UIM1 Detect	-	1.80	-	High active
UIM1_VCC Current (mA)	-	-	10	Max output current in sleep mode = 3 mA
UIM1_VCC Line Regulation (mV/V)	-	-	50	At lout_Max
UIM1_VCC Power-up Setting Time (µs) from power down	-	10	-	

#### 4.5.1. **UIM1\_DET**

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

#### 4.6. USB

The AirPrime HL7548 and HL7588x have one USB interface.

Table 15. USB Pad Description

Pad Number	Signal Name	I/O	Function
12	USB_D-	I/O	USB Data Negative
13	USB_D+	I/O	USB Data Positive
16	USB_VBUS	I	USB VBUS

Note: When a USB supply is not available, connect USB\_VBUS to VBATT to supply the USB interface. USB\_VBUS will have a voltage range of 3.3V to 4.5V when connected to VBATT.

## 4.7. Electrical Information for Digital I/O

The AirPrime HL7548 and HL7588x support two groups of digital interfaces with varying current drain limits. The following list enumerates these interface groupings and the following table enumerates the electrical characteristics of each digital interface.

- Group 1 (6mA current drain limit)
  - GPIO2, GPIO3, GPIO4, GPIO6, GPIO8, GPIO10, GPIO11, GPIO13, GPIO14, GPIO15
- Group 2 (1mA current drain limit)
  - GPIO1, GPIO5, GPIO7
  - UART1
  - JTAG
  - PCM

Table 16. Digital I/O Electrical Characteristics

Parameter		Symbol	Minimum	Maximum	Remarks
Input Curre	ent-High(µA)	liH	-	-240	
Input Curre	ent-Low(µA)	IIL	-	240	
Craus 1	DC Output Current-High (mA)	Іон	-	6	
Group 1	DC Output Current-Low (mA)	loL	-6	-	
0	DC Output Current-High (mA)	I <sub>OH</sub>	-	1	
Group 2	DC Output Current-Low (mA)	I <sub>OL</sub>	-1	-	
Input Volta	ige-High(V)	V <sub>IH</sub>	1.33	1.90	
Input Volta	ige-Low(V)	V <sub>IL</sub>	-0.20	0.34	
Otot \ /ol			1.45	-	I <sub>OH</sub> = -6mA
Output Voltage-High(V)		V <sub>OH</sub>	1.60	-	I <sub>OH</sub> = -0.1mA
Output Voltage-Low(V)		V <sub>OL</sub>	-	0.35	I <sub>OL</sub> = 6mA
Output voi	lage-Low(v)	V <sub>OL</sub>	-	0.20	$I_{OL} = 0.1 \text{mA}$

## 4.8. General Purpose Input/Output (GPIO)

The AirPrime HL7548 and HL7588x modules provide 13 GPIOs, 3 of which have multiplexes.

Table 17. GPIO Pad Description

Pad Number	Signal Name	Multiplex	I/O	Power Supply Domain
1	GPIO1		I/O	1.8V
10	GPIO2	TRACE_DATA2	I/O	1.8V
40	GPIO7		I/O	1.8V
41	GPIO8	TRACE_CLK	I/O	1.8V
44	GPIO13		I/O	1.8V
46	GPIO6		I/O	1.8V

Pad Number	Signal Name	Multiplex	I/O	Power Supply Domain
51	GPIO14		I/O	1.8V
52	GPIO10		I/O	1.8V
53	GPIO11		I/O	1.8V
54	GPIO15		I/O	1.8V
64	GPIO3	UIM1_DET	I/O	1.8V
65	GPIO4		I/O	1.8V
66	GPIO5		I/O	1.8V

### 4.9. Main Serial Link (UART1)

The main serial link (UART1) is used for communication between the AirPrime HL7548 and HL7588x modules and a PC or host processor. It consists of a flexible 8-wire serial interface that complies with RS-232 interface.

The supported baud rates of the UART1 are 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800, 500000, 750000, 921600, 1843200, 3000000 and 3250000 bit/s.

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.

UART1\_DTR, UART1\_DSR, UART1\_DCD and UART1\_RI are not available on the HL7548.

UART1 pad description is summarized in the table below.

Table 18. UART1 Pad Description

Pad #	Signal Name*	I/O*	Description	
2	UART1_RI**	0	Signal incoming calls (data only), SMS, etc.	
3	UART1_RTS	1	Request to send	
4	UART1_CTS	0	AirPrime HL7548 or HL7588x is ready to receive AT commands	
5	UART1_TX	1	Transmit data	
6	UART1_RX	0	Receive data	
7	UART1_DTR**	I (active low)	Prevents the AirPrime HL7588x from entering sleep mode, switches between data mode and command mode, and wakes the module up.	

Pad #	Signal Name*	I/O*	Description
8	UART1_DCD**	0	Signal data connection in progress
9	UART1_DSR**	0	Signal UART interface is ON

- \* According to PC view.
- \*\* This signal is not available on the HL7548.

Note: UART1 input signal pins (UART1\_RTS, UART1\_TX and UART1\_DTR) are internally pulled up by an 8kΩ resistor when the module is ON.

#### 4.10. POWER-ON Signal (PWR\_ON\_N)

A low-level signal should be provided to switch the AirPrime HL7548 and HL7588x module ON.

It is internally connected to the permanent 1.8V supply regulator inside the HL7548 or HL7588x via a pull-up resistor. Once VBAT is supplied to the HL7548 or HL7588x module, this 1.8V supply regulator will be enabled and so the PWR\_ON\_N signal is by default at high level.

The PWR\_ON\_N signal's characteristics are listed in the table below.

Table 19. PWR\_ON\_N Electrical Characteristics

Parameter	Minimum	Typical	Maximum
Input Voltage-Low (V)		-	0.51
Input Voltage-High (V)	1.33	-	2.2
Power-up period (ms) from PWR_ON_N falling edge	2000	-	-
PWR_ON_N assertion time (ms)	25		

Note:

As PWR\_ON\_N is internally pulled up with  $100k\Omega$ , 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
- When VGPIO = 1.8V, the module is ON (it can be in idle, communication or sleep mode)

Note:

PWR\_ON\_N signal cannot be used to power the module off. To power the module off, use AT command AT+CPWROFF.

#### 4.11. Reset Signal (RESET\_IN\_N)

To reset the module, a low-level pulse must be sent on the RESET\_IN\_N pad for 20ms. This action will immediately restart the AirPrime HL7548 or HL7588x module with the PWR\_ON\_N signal at low level. (If the PWR\_ON\_N signal is at high level, the module will be powered off.) As RESET\_IN\_N is internally pulled up, an open collector or open drain transistor should be used to control this signal.

The RESET\_IN\_N signal will reset the registers of the CPU and reset the RAM memory as well, for the next power on.

Note: As RE

As RESET\_IN\_N is referenced to the VRTC (200k $\Omega$  pull-up resistor to VRTC 1.8V) an open collector or open drain transistor has to be used to control this signal.

Table 20. RESET\_IN\_N Electrical Characteristics

Parameter	Minimum	Typical	Maximum
Input Voltage-Low (V)		-	0.51
Input Voltage-High (V)	1.33	-	2.2
Reset assertion time (ms)	20	-	-
Power-up period (ms) from RESET_IN_N falling edge*	2000	-	-

<sup>\*</sup> With the PWR\_ON\_N Signal at low level

# 4.12. Analog to Digital Converter (ADC1)

One Analog to Digital Converter input, ADC1, is provided by the AirPrime HL7548 and HL7588x module. This converter is a 10-bit resolution ADC ranging from 0 to 1.2V.

The following table describes the pad description of the ADC interface.

Table 21. ADC Interface Pad Description

Pad Number	Signal Name	I/O	Description
24	ADC1	1	Analog to digital converter

Typical ADC1 use is for monitoring external voltage; wherein an application is used to safely power OFF an external supply in case of overvoltage.

Table 22. ADC Electrical Characteristics

Parameter	Minimum	Typical	Maximum	Remarks
ADC1 Resolution (bits)	-	10	-	
Input Voltage Range (V)	0	-	1.2	General purpose input
Update rate per channel (kHz)	-	-	125	
Integral Nonlinearity (bits)	-	-	±2	LSB
Offset Error (bits)	-	-	±1	LSB
Gain	849	853	858	
Input Resistance (MΩ)	1	-	-	
Input Capacitance (pF)	-	1	-	

#### 4.13. Clock Interface

The AirPrime HL7548 and HL7588x modules support two digital clock interfaces.

The following table describes the pad description of the clock out interfaces.

Table 23. Clock Interface Pad Description

Pad Number	Signal Name	al Name I/O I/O Type Description		Description
22	26M_CLKOUT	0	1.8V	26MHz Digital Clock output
23	32K_CLKOUT	0	1.8V	32.768kHz Digital Clock output

Enabling or disabling the clock out feature can be done using AT commands. For more information about AT commands, refer to documents [2] AirPrime HL7518 and HL7548 AT Commands Interface Guide and [3] AirPrime HL7588 AT Commands Interface Guide.

#### 4.14. PCM

Note: This interface is only available on the HL7588x.

The Digital Audio (PCM) Interface allows connectivity with standard audio peripherals. It can be used, for example, to connect an external audio codec.

The programmability of this interface allows addressing a large range of audio peripherals.

The signals used by the Digital Audio Interface are as follows:

- PCM\_SYNC: The frame synchronization signal delivers an 8 kHz/16 kHz frequency pulse that synchronizes the frame data in and the frame data out.
- PCM\_CLK: The frame bit clock signal controls data transfer with the audio peripheral.
- PCM\_OUT: The frame "data out" relies on the selected configuration mode.
- PCM IN: The frame "data in" relies on the selected configuration mode.

The PCM interface is a high speed full duplex interface that can be used to send and receive digital audio data to external audio ICs. The Digital Audio Interface also features the following:

- PCM master or slave
- 16 bits data word length, linear mode
- MSB first
- Configurable PCM bit clock rate on 256kHz, 384kHz, 512kHz, 768kHz or 1024kHz
- Long frame sync

The following table describes the pad description of the PCM interface.

Table 24. PCM Interface Pad Description

Pad Number	Signal Name	I/O	Description
33	PCM_OUT	0	PCM data out
34	PCM_IN	1	PCM data in
35	PCM_SYNC	I/O	PCM sync out
36	PCM_CLK	I/O	PCM clock

Refer to the following table for the electrical characteristics of the digital audio interface.

Table 25. PCM Electrical Characteristics

Signal	Description	Minimum	Typical	Maximum	Unit
Tsync_low + Tsync_high	PCM-SYNC period		125		μs
Tsync_low	PCM-SYNC low time		62.5		μs
Tsync_high	PCM-SYNC high time		62.5		μs
TCLK-cycle	PCM-CLK period (T)	1.95	2.6	3.9	μs
TIN-setup	PCM-IN setup time	59.6			ns
TIN-hold	PCM-IN hold time	12			ns
TOUT-delay	PCM-OUT delay time			21.6	ns
TSYNC-delay	PCM-SYNC output delay	-24		31.2	ns

The following figure shows the PCM timing waveform.

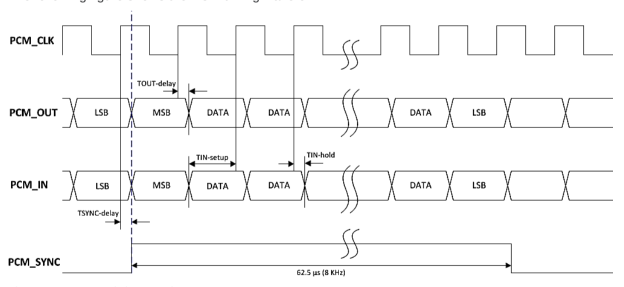


Figure 4. PCM Timing Waveform

# 4.15. Debug Interfaces

The AirPrime HL7548 and HL7588x modules provide 3 interfaces for a powerful debug system.

#### 4.15.1. USB

The USB interface is the primary debug interface for customers to collect traces.

Table 26. USB Pad Description

Pad Number	Signal Name	I/O	Function
12	USB_D-	I/O	USB Data Negative
13	USB_D+	I/O	USB Data Positive
16	USB_VBUS	1	USB VBUS

Note:

It is strongly recommended to reserve test points to collect traces in case USB is not used.

#### 4.15.2. JTAG

Note: This interface is reserved for Sierra Wireless' internal debug use (for customer support).

The JTAG interface provides debug access to the core of the AirPrime HL7548 and HL7588x. These JTAG signals are accessible through solder-able test points.

Table 27. JTAG Pad Description

Pad Number	Signal Name	Function
236	JTAG_RESET	JTAG RESET
237	JTAG_TCK	JTAG Test Clock
238	JTAG_TDO	JTAG Test Data Output
239	JTAG_TMS	JTAG Test Mode Select
240	JTAG_TRST	JTAG Test Reset
241	JTAG_TDI	JTAG Test Data Input
242	JTAG_RTCK	JTAG Returned Test Clock

Note:

It is recommended to provide access through Test Points to this interface (for Failure Analysis debugging). All signals listed in the table above should be outputs on the customer board to allow JTAG debugging.

#### 4.15.3. Trace Debug

In addition to the USB and JTAG interfaces, the AirPrime HL7548 and HL7588x modules provide a Trace Debug interface, providing real-time instruction and data trace of the modem core.

Table 28. Trace Debug Pad Description

Pad Number	Signal Name	Function	Multiplex
2	TRACE_DATA3	Trace data 3	
8	TRACE_DATA1	Trace data 1	
9	TRACE_DATA0	Trace data 0	
10	TRACE_DATA2	Trace data 2	GPIO2
41	TRACE_CLK	Trace clock	GPIO8

Note:

It is recommended to provide access to this interface through Test Points for Sierra Wireless' internal debug use (for customer support). Access to the USB debug interface described in section 3.15.1 USB should also always be provided when using this interface.

#### 4.16. RF Interface

The RF interface of the HL7548 and HL7588x modules allow the transmission of RF signals. This interface has a  $50\Omega$  nominal impedance.

Contact Sierra Wireless technical support for assistance in integrating the AirPrime HL7548 or HL7588x on applications with embedded antennas.

#### 4.16.1. RF Connection

A  $50\Omega$  stripline can be used to connect to standard RF connectors such as SMA, UFL, etc. for antenna connection.

Table 29. RF Main Connection

Pad Number	RF Signal	Impedance	VSWR Rx (max)	VSWR Tx (max)
49	RF_MAIN	50Ω	1.5:1	1.5:1

Table 30. RF Diversity Connection

Pad Number	RF Signal	Impedance	VSWR Rx (max)	VSWR Tx (max)
31	RF_DIV	50Ω	1.5:1	

#### 4.16.2. RF Performances

RF performances are compliant with 3GPP recommendation TS 36.101.

Table 31. Conducted RX Sensitivity (dBm)

Frequency Band		Primary (Typical)	Secondary (Typical)	SIMO (Typical)
LTE B2	Full RB; BW: 20 MHz*	-93	-94	-97
LTE B4	Full RB; BW: 20 MHz*	-95	-95	-98
LTE B5	Full RB; BW: 10 MHz*	-98	-99	-101
LTE B13	Full RB; BW: 10 MHz*	-95	-98	-100
LTE B17	Full RB; BW: 10 MHz*	-98	-99	-101
UMTS B2		-108	-109	-110
UMTS B5		-108	-109	-110

Sensitivity values scale with bandwidth: x\_MHz\_Sensitivity = 10 MHz\_Sensitivity - 10\*log (10 MHz/x\_MHz)

# 4.16.3. TX\_ON Indicator (TX\_ON)

Note: This feature is not available on the HL7548.

The AirPrime HL7588x provides a signal, TX\_ON, for TX indication. The TX\_ON is a 2.3V signal and its status signal depends on the module transmitter state.

Refer to the following table for the status of the TX\_ON signal depending on the embedded module's state.

Table 32. TX\_ON Indicator Pad Description

Pad Number	Signal Name	Function	I/O Type	Power Supply Domain
60	TX_ON	TX indicator	0	2.3V

Table 33. TX\_ON Characteristics

Parameter	Minimum	Typical	Maximum
Tadvance	30µs		
T <sub>delay</sub>		10µs	

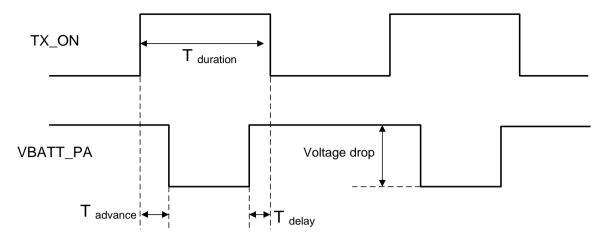


Figure 5. TX\_ON State During Transmission



# 5. Mechanical Drawings

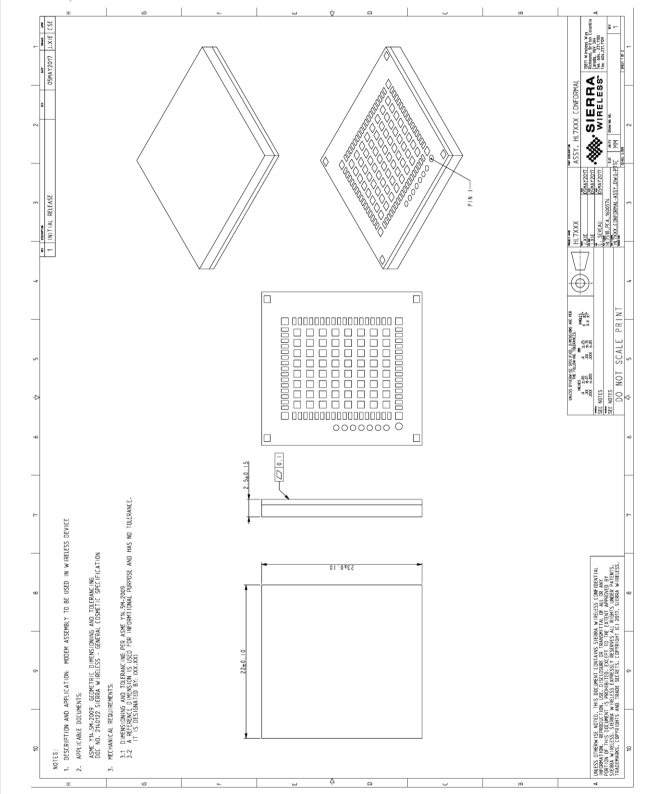


Figure 6. Mechanical Drawing

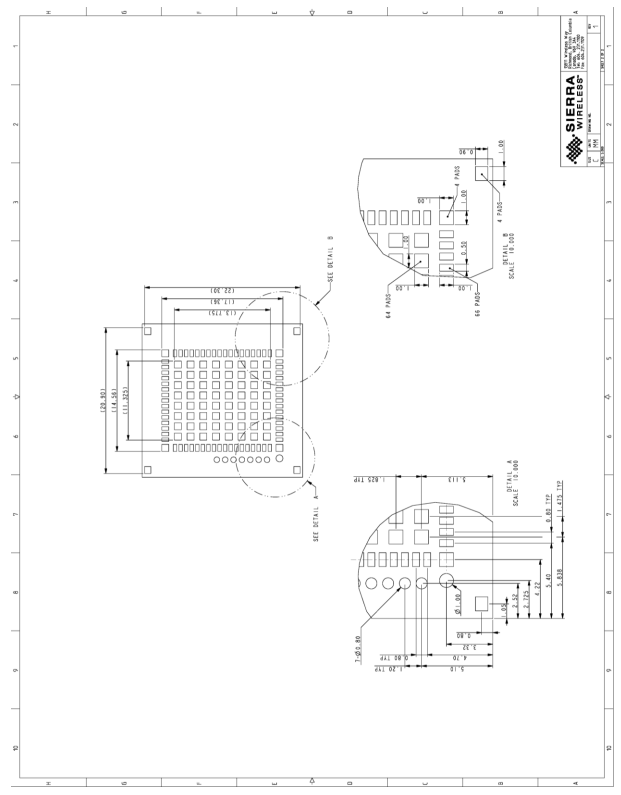


Figure 7. Footprint



# 6. Design Guidelines

## 6.1. Power-Up Sequence

Apply a low-level logic to the PWR\_ON\_N pad (pad 59); within approximately 25ms, VGPIO will appear to be at 1.8V. Either UART1 or the USB interface could be used to send AT commands. The AT command interface is available in about 7 seconds after PWR ON N for either UART1 or USB.

When using UART1, the AT command interface is available after the transition of UART1\_CTS from high to low level.

When using a USB connection, the HL7548 and HL7588x will start communicating with the host after USB enumeration. The time when AT commands can be sent will depend on the initialization time on the LISB host

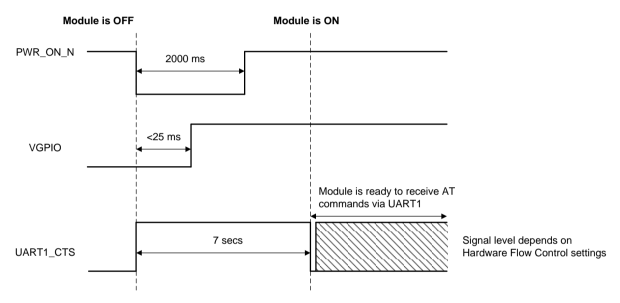


Figure 8. PWR\_ON\_N Sequence with VGPIO Information

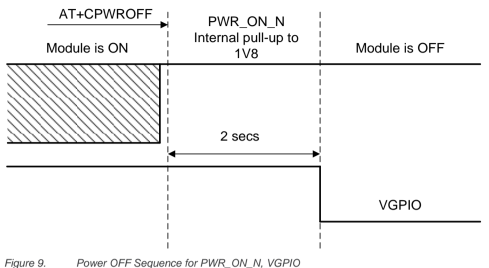
Note: As PWR\_ON\_N is internally pulled up with  $100k\Omega$ , an open collector or open drain transistor must be used for ignition.

The PWR\_ON\_N pad has the minimum assertion time requirement of 25ms, with LOW active. Once the valid power on trigger is detected, the PWR\_ON\_N pad status can be left open.

The maximum inrush current is 1.3 A and lasts less than 1.5 ms.

#### 6.2. Module Switch-Off

AT command **AT+CPWROFF** enables the user to properly switch the AirPrime HL7548 or HL7588x module off.



rigure 3. Tower of Focquerice for FWIN\_OIN\_IN, VOITE

Note:  $PWR_ON_N$  is internally pulled up by  $100k\Omega$  to 1.8V.

# 6.3. Emergency Power OFF

If required, the module can be switched off by controlling the RESET\_IN\_N pad (pad 11). This must only be used in emergency situations if the system freezes (not responding to AT commands).

To perform an emergency power off, a low-level pulse must be sent on the RESET\_IN\_N pad for 20ms while the PWR\_ON\_N signal is inactive (high level). This action will immediately shut the HL7548 or HL7588x module down and the registers of the CPU and RAM memory will be reset for the next power on.

# 6.4. Sleep Mode Management

## **6.4.1. Using UART1**

AT command AT+KSLEEP enables sleep mode configuration.

#### AT+KSLEEP=0:

- The module is active when DTR signal is active (low electrical level).
- When DTR is deactivated (high electrical level), the module immediately enters sleep mode after inactivity.
- On DTR activation (low electrical level), the module wakes up.

Note: AT+KSLEEP=0 is not available on the HL7548.

#### AT+KSLEEP=1:

- The module determines when it enters sleep mode (when no more tasks are running).
- "0x00" character on the serial link wakes the module up.

AT+KSLEEP=2: The module never enters sleep mode.

#### 6.4.2. Using USB

Use AT+KSLEEP=1 to allows the module to automatically enter sleep mode while the USB interface is in use.

## 6.5. Power Supply Design

The AirPrime HL7548 and HL7588x modules should not be supplied with voltage over 4.5V even temporarily or however briefly.

If the system's main board power supply unit is unstable or if the system's main board is supplied with over 4.5V, 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 4.5V. The voltage limiter can be as simple as a Zener diode with decoupling capacitors as shown in the diagram below.

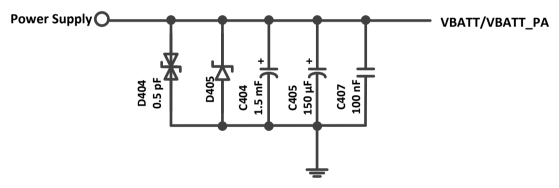


Figure 10. Voltage Limiter Example

## 6.6. 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.

#### 6.7. ESD Guidelines for SIM Card

Decoupling capacitors must be added according to the drawings below as close as possible to the SIM card 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 SIM electrical interface.

A typical schematic including SIM detection is provided below.

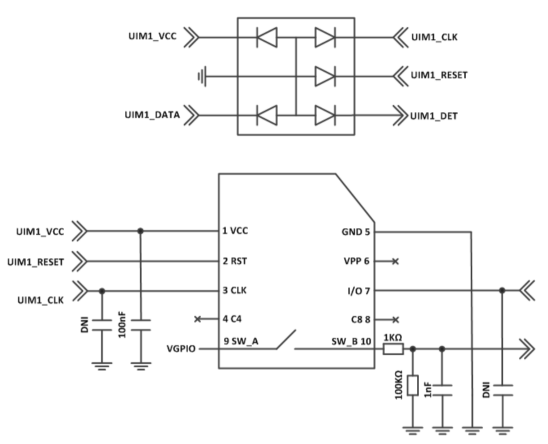


Figure 11. EMC and ESD Components Close to the SIM

#### 6.8. ESD Guidelines for USB

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

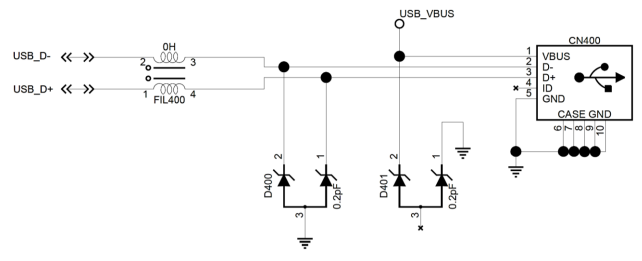


Figure 12. ESD Protection for USB

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 a  $90\Omega$  DLP0NSN900HL2L EMC filter and an RCLAMP0503N or ESD5V3U2U-03LRH ESD diode.



# 7. Reliability Specification

The AirPrime HL7548 and HL7588x modules are tested against the Sierra Wireless Industrial Reliability Specification defined below.

# 7.1. Reliability Compliance

The AirPrime HL7548 and HL7588x modules connected on a development kit board application are compliant with the following requirements.

Table 34. Standards Conformity

Abbreviation	Definition	
IEC	International Electro technical Commission	
ISO	International Organization for Standardization	

# 7.2. Reliability Prediction Model

#### 7.2.1. Life Stress Test

The following tests the AirPrime HL7548 and HL7588x module product performance.

Table 35. Life Stress Test

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

#### 7.2.2. Environmental Resistance Stress Tests

The following tests the AirPrime HL7548 and HL7588x module resistance to extreme temperature.

Table 36. Environmental Resistance Stress Tests

Designation	Condition
Cold Test Active	Standard: IEC 680068-2-1, Test Ad
СОТА	Special conditions:
	Temperature: -40°C
	Temperature variation: 1°C/min
	Operating conditions: Powered ON with a power cycle of 1 minute ON and 2 minutes OFF
	Duration: 3 days
Resistance to Heat Test	Standard: IEC 680068-2-2, Test Bb
RH	Special conditions:
	Temperature: +85°C
	Temperature variation: 1°C/min
	Operating conditions: Powered ON with a power cycle of 15 minutes ON and 15 minutes OFF
	Duration: 50 days

#### 7.2.3. Corrosive Resistance Stress Tests

The following tests the AirPrime HL7548 and HL7588x module resistance to corrosive atmosphere.

Table 37. Corrosive Resistance Stress Tests

Designation	Condition
Humidity Test HUT	Standard: IEC 60068-2-3, Test Ca Special conditions:
	<ul> <li>Temperature: +65°C</li> <li>RH: 95%</li> <li>Temperature variation: 3 ± 0.6°C/min</li> </ul>
	Operating conditions: Powered on, DUT is powered up for 15 minutes and OFF for 15 minutes
	Duration: 10 days

Designation	Condition	
Component Solder Wettability CSW	Standard: JESD22 – B102, Method 1/Condition C, Solderability Test Method	
So Night and So	Special conditions:  • Test method: Dip and Look Test with Steam preconditioning 8 h ±15min. dip for 5 +0/-0.5 seconds	
Ties	Operating conditions: Un-powered	
	Duration: 1 day	
Moist Heat Cyclic Test	Standard: IEC 60068-2-30, Test Db	
мнст	Special conditions:	
	<ul> <li>Upper temperature: +40 ± 2°C</li> </ul>	
CHECK GO	<ul> <li>Lower temperature: +25 ± 5°C</li> </ul>	
	• RH:	
	<ul> <li>Upper temperature: 93%</li> </ul>	
	Lower temperature: 95%	
	Number of cycles: 21 (1 cycle/24 hours)	
	Temperature Variation: 3 ± 0.6°C/min	
	Operating conditions: Powered ON for 15 minutes during each 3 hours ramp up and 3 hours ramp down (in middle) for every cycle	
Sec.	Duration: 21 days	

# 7.2.4. Thermal Resistance Cycle Stress Tests

The following tests the AirPrime HL7548 and HL7588x module resistance to extreme temperature cycling.

Table 38. Thermal Resistance Cycle Stress Tests

Designation	Condition	
Thermal Shock Test	Standard: IEC 60068-2-14, Test Na	
TSKT	Special conditions:	
	Temperature: -30°C to +80°C	
	Temperature Variation: less than 30s	
	Number of cycles: 600	
	Dwell Time: 10 minutes	
	Operating conditions: Un-powered	
	Duration: 9 days	
Temperature Change	Standard: IEC 60068-2-14, Test Nb	
TCH	Special conditions:	
	<ul> <li>Temperature: -40°C to +90°C</li> </ul>	
	<ul> <li>Temperature Variation: 3 ± 0.6°C/min</li> </ul>	
	Number of cycles: 400	
	Dwell Time: 10 minutes	
	Operating conditions: Un-powered	
•	Duration: 29 days	

## 7.2.5. Mechanical Resistance Stress Tests

The following tests the AirPrime HL7548 and HL7588x module resistance to vibrations and mechanical shocks.

Table 39. Mechanical Resistance Stress Tests

Designation	Condition
Sinusoidal Vibration Test SVT	Standard: IEC 60068-2-6, Test Fc  Special conditions:      Frequency range: 16 Hz to 1000 Hz     Displacement: 0.35mm (peak-peak)     Acceleration:     SG from 16 to 62 Hz     GG from 62 to 200 Hz     GG from 200 to 1000 Hz     Sweep rate: 1 octave / cycle     Number of Sweep: 20 sweeps/axis     Sweep direction: ±X, ±Y, ±Z  Operating conditions: Un-powered
Random Vibration Test RVT	Duration: 2 days  Standard: IEC 60068-2-64, Test Fh  Special conditions:  • Frequency range: 10 Hz – 2000 Hz  • Power Spectral Density in [(m/s²)²/Hz]  • 0.1 g2/Hz at 10Hz  • 0.01 g2/Hz at 250Hz  • 0.005 g2/Hz at 1000Hz  • 0.005 g2/Hz at 2000Hz  • Peak factor: 3  • Duration per Axis: 1 hr / axis  Operating conditions: Un-powered
Mechanical Shock Test MST	Duration: 1 day  Standard: IEC 60068-2-27, Test Ea  Special conditions:  Shock Test 1:  Wave form: Half sine  Peak acceleration: 30g  Duration: 11ms  Number of shocks: 8  Direction: ±X, ±Y, ±Z  Shock Test 2:  Wave form: Half sine  Peak acceleration: 100g  Duration: 6ms  Number of shocks: 3  Direction: ±X, ±Y, ±Z  Operating conditions: Un-powered  Duration: 72 hours

# 7.2.6. Handling Resistance Stress Tests

The following tests the AirPrime HL7548 and HL7588x module resistance to handling malfunctions and damage.

Table 40. Handling Resistance Stress Tests

Designation	Condition
ESDC Test	Standard: JESD22-A114, JESD22-A115, JESD22-C101  Special conditions:
	<ul> <li>HBM (Human Body Model): 1KV (Class 1C)</li> <li>MM (Machine Model): 200V</li> <li>CDM (Charged Device Model): 250V (Class II)</li> </ul>
	Operating conditions: Powered  Duration: 3 days
ESD Test	Standard: IEC 61000-4-2
	Special conditions:
	Duration: 3 days
Free Fall Test	Standard: IEC 60068-2-32, Test Ed
FFT 1	Special conditions:  Number of drops: 2 drops per unit Height: 1m
	Operating conditions: Un-powered
Manage Ma	Duration: 6 hours

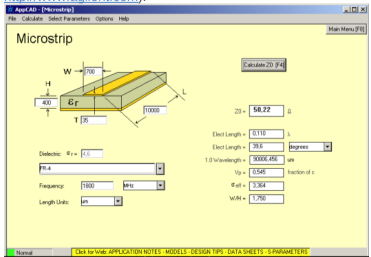
# ->>

# 8. Legal Information

# 8.1. FCC Regulations

The HL7548 and HL7588x modules have been granted modular approval for mobile applications. Integrators may use the HL7548 or HL7588x modules in their final products without additional FCC certification if they meet the following conditions. Otherwise, additional FCC approvals must be obtained.

- At least 20 cm separation distance between the antenna and the user's body must be maintained at all times.
- 2. To comply with FCC regulations limiting both maximum RF output power and human exposure to RF radiation, the maximum antenna gain including cable loss in a mobile-only exposure condition must not exceed:
  - For HL7548:
    - 9.01 dBi in LTE Band 2
    - 6.00 dBi in LTE Band 4
    - 10.42 dBi in LTE Band 5
    - 9.73 dBi in LTE Band 17
  - For HL7588x:
    - 7.51 dBi in Band 2
    - 5.78 dBi in Band 4
    - 9.72 dBi in Band 5
    - 10.17 dBi in Band 13
    - 9.74 dBi in Band 17
- 3. The HL7548 and HL7588x modules must not transmit simultaneously with other collocated radio transmitters within a host device.
- 4. The RF signal must be routed on the application board using tracks with a 50Ω characteristic impedance. Basically, the characteristic impedance depends on the dielectric, the track width and the ground plane spacing. In order to respect this constraint, Sierra Wireless recommends using MicroStrip or StripLine structure and computing the Tracks width with a simulation tool (like AppCad shown in the figure below and that is available free of charge at <a href="http://www.agilent.com">http://www.agilent.com</a>).



If a multi-layered PCB is used, the RF path on the board must not cross any signal (digital, analog or supply).

If necessary, use StripLine structure and route the digital line(s) "outside" the RF structure. An example of proper routing is shown in the figure below.



Stripline and Coplanar design requires having a correct ground plane at both sides. Consequently, it is necessary to add some vias along the RF path. It is recommended to use Stripline design if the RF path is fairly long (more than 3cm), since MicroStrip design is not shielded. Consequently, the RF signal (when transmitting) may interfere with neighbouring electronics (AF amplifier, etc.). In the same way, the neighbouring electronics (microcontrollers, etc.) may degrade the reception performances. The antenna connector is intended to be directly connected to a  $50\Omega$  antenna and no matching is needed.

5. A label must be affixed to the outside of the end product into which the HL7548 or HL7588x module is incorporated, with a statement similar to the following:

This device contains FCC ID: <FCC ID as listed in the table below>

Embedded Module	FCC ID
HL7548	N7NHL7548
HL7588 and HL7588V	N7NHL7588

 A user manual with the end product must clearly indicate the operating requirements and conditions that must be observed to ensure compliance with current FCC RF exposure guidelines.

The end product with an embedded HL7548 or HL7588x module may also need to pass the FCC Part 15 unintentional emission testing requirements and be properly authorized per FCC Part 15.

Note:

If this module is intended for use in a portable device, you are responsible for separate approval to satisfy the SAR requirements of FCC Part 2.1093.

#### 8.2. IC Statement

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

- 1. This device may not cause interference; and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. l'appareil ne doit pas produire de brouillage;
- 2. l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### 8.2.1. Radiation Exposure Statement

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.

This radio transmitter (IC: <IC ID as listed in Table 41 IC IDs>) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (IC: <IC ID as listed in Table 41 IC IDs>) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

Table 41. IC IDs

Embedded Module	IC ID
HL7548	2417C-HL7548
HL7588 and HL7588V	2417C-HL7588

Table 42. Approved Antenna Types

Туре	Gain	Connector
Dipole	2 dBi	R-SMA



# 9. Ordering Information

Table 43. Ordering Information

Model Name	Description	Part Number
HL7548	HL7548 embedded module	Contact Sierra Wireless for the latest SKU
HL7588	HL7588 embedded module	Contact Sierra Wireless for the latest SKU
HL7588V	HL7588V embedded module	Contact Sierra Wireless for the latest SKU
DEV-KIT	HL Series Development Kit	6000620

4116369 Rev 15.0 May 10, 2021 56



# >> 10. 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
EGNOS	European Geostationary Navigation Overlay Service
EMC	Electromagnetic Compatibility
EMI	Electromagnetic Interference
EN	Enable
ESD	Electrostatic Discharges
ETSI	European Telecommunications Standards Institute
FDMA	Frequency-division multiple access
GAGAN	GPS aided geo augmented navigation
GLONASS	Global Navigation Satellite System
GND	Ground
GNSS	Global Navigation Satellite System
GPIO	General Purpose Input Output
GPRS	General Packet Radio Service
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
MSAS	Multi-functional Satellite Augmentation System
N/A	Not Applicable
PA	Power Amplifier
PC	Personal Computer
PCB	Printed Circuit Board
PCL	Power Control Level
PLL	Phase Lock Loop
PWM	Pulse Width Modulation
QZSS	Quasi-Zenith Satellite System

4116369 Rev 15.0 May 10, 2021 57

Abbreviation	Definition
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
PSRAM	Pseudo Static RAM
TBC	To Be Confirmed
TBD	To Be Defined
TP	Test Point
TX	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
WAAS	Wide Area Augmentation System