

Product Specification

AirPrime AR Series



Important Notice

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

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6,191,741	6,199,168	6,339,405	6,359,591	6,400,336	6,516,204	6,561,851	6,643,501
6,653,979	6,697,030	6,785,830	6,845,249	6,847,830	6,876,697	6,879,585	6,886,049
6,968,171	6,985,757	7,023,878	7,053,843	7,106,569	7,145,267	7,200,512	7,295,171
7,287,162	D442,170	D459,303	D599,256	D560,911			

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Consult our website for up-to-date product descriptions, documentation, application notes, firmware upgrades, troubleshooting tips, and press releases: <u>www.sierrawireless.com</u>

Document History

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1. Overview

This document is the Hardware Product Specification for the AirPrime AR series of intelligent 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 series, including electrical and mechanical.

The AirPrime AR series of intelligent embedded modules are designed for the automotive industry and any market with similar quality and life-time support requirements. They support several air interface standards but share a common form-factor and electrical interface. All versions also have Global Navigation Satellite System (GNSS) capabilities via GPS.

The AirPrime AR series of intelligent embedded modules are based on the Qualcomm MDM6200 and MDM6600 wireless chipsets. The term AirPrime AR series addresses all of the following specific products.

Product	Description	Band Support
AR3550	CDMA2000 1xRTT intelligent embedded module	BC0, BC1

1.1. Reference Specifications

The table below lists the reference specifications for this product.

Table 2:	Reference	specifications
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Ref	Title		Issuer
[1]	Recommended Minimum Performance Standards for cdma2000 High Rate Packet Data Access Terminal – C.S0033A v1.03GPP2		3GPP2
[2]	Recommended Minimum Performance Standards for cdma2000 Spread Spectrum Mobile Stations – C.S0011 (IS-98D)		3GPP2
[3]	Universal Serial Bus Specification	2.0	USB Implementers Forum
[4]	Universal Serial Bus CDC Subclass Specification for Wireless Mobile Communication Devices		USB Implementers Forum
[5]	Universal Serial Bus Class Definitions for Communication Devices	1.1	USB Implementers Forum
[6]	AirPrime AR Series LGA Specification	0.5	Sierra Wireless

>>> 2. Features

This chapter highlights the features of the AirPrime AR series intelligent embedded modules.

2.1. Modes of Operation

The AR3550 support CDMA 1xRTT operation in the US Cellular (BC0) and US PCS (BC1) frequency Bands. All models also support Standalone GNSS operation. For complete details, refer to the tables below.

Table 3: AR3550 modes of operation

Mode	Band	Frequency (MHz)	
		RX	ТХ
CDMA2000 1xRTT	Band Class 0	869 - 894	824 - 849
GDIVIAZUUU TXRTT	Band Class 1	1930 – 1990	1850 – 1910
GNSS	GPS L1	1574.42 – 1576.42	

2.2. Communications Functions

The AirPrime AR series provides the following communications functions via the CDMA networks.

Table 4: Communications functions

Communications Function		AR3550 / AR3550		
Voice		EVRC, QCELP, EVRC-B		
Data	Circuit Switch (CSD)	\checkmark		
	Packet	\checkmark		
Short Message Service (SMS)		\checkmark		
ΟΤΑ	ΟΤΑΡΑ	\checkmark		
	OTASP	\checkmark		
DTMF	Forward link only	\checkmark		

Block Diagrams 2.3. Internal UIM Optional 19.2 MHz 32.768 kHz \$ Switch Network PM Chip Status & Control -TCXO_EN--TCXO_OUTiver output ar TXnd (52 BATT nd RX/TX ind TX Dup Single band PA wire UART -2-wire UART-133 pin LGA Land Pattern * * * * * -I2C Interface (2 sig PCS B USB Interface (3 sig SDIO Interface (6 sig GSM TX Synch MDM6600 CDMA2000 1xRTT/EVDO -DR Sync-DESET Dala RESIN_N GNSS LNA GNSS SAW NSS Ante 2 Differential Audio GNSS Ant Bias & Diag PCM (4 sign RESET_N-CODEC 2C (2 signa 2 Differential Au utput paths (4 S EBI2 EEPROM (Optional) DDR NAND AR3550/5550 High Level Block Diagram * Not supported for AR3550/5550 Figure 1. AR3550/5550 Block Diagram

3. Hardware Specification

3.1. Environmental Specification

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

Table 5: Environmental specifications

Parameter	Temperature Range
Ambient Operating Temperature	-30°C to +75°C (Class A)
Ambient Operating Temperature	-40°C to +85°C (Class B)
Ambient Storage Temperature	-40°C to +90°C
Ambient Humidity	95% or less

3.2. ESD Specification

The AirPrime AR series devices are sensitive to Electrostatic Discharge. ESD countermeasures and handling methods must be used when handling the AirPrime AR series devices.

Table 6: ESD ratings

Signal Pads	ESD Rating
Primary, Diversity and GNSS antenna pads	8 kV
All other signal pads	Tbd

3.3. Absolute Maximum Ratings

This section defines the Absolute Maximum Ratings of the AirPrime AR series devices. If these parameters are exceeded, even momentarily, damage may occur to the device.

Table 7: Absolut	e Maximum ratings
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Parameter		Min	Мах	Units
VBATT	Power Supply Input	-	5.0	V
VIN	Voltage on any digital input or output pin	-	VCC_1v8+0.5	V
IIN	Latch-up current	-100	100	mA
Maximum Voltage applied to antenna interface pins				
	Primary Antenna	-	30	V
VANT	Diversity Antenna	-	25	V
	GNSS Antenna	-	25	V

4. RF Specification

The section presents the RF interface of the AirPrime AR series intelligent embedded module. The specifications for the CDMA interfaces are defined.

4.1. CDMA RF Interface

This section presents the CDMA RF Specification for the AirPrime AR3550. These AirPrime AR series devices are designed to be compliant with 3GPP2 C.S0011 Rev A and additionally 3GPP2 C.S0033 Rev A v1.0 for the AR3550. Parameters specified differently for the reference standard are identified below.

4.1.1. CDMA Antenna Interface

The specification for the CDMA Antenna Interface is defined in the table below.

Characteristics		US Cellular (BC0)	US PCS (BC1)		
Fraguanay (MHz)	ТХ	824-849	1850-1910		
Frequency (MHz)	RX	869-894	1930-1990		
Impodonoo	RF	50 Ohm			
Impedance	Impedance DC 10 k		10 kOhm ±1k		
VSWR max	RX	1.5: 1			
VSVVR Max	ТХ	1.5: 1			
Polarization		Linear, vertical			
Maximum Voltage Primary Antenna Diversity Antenna		30 V			
		25 V			

Table 8: CDMA antenna characteristics

5. GNSS Specification

The AirPrime AR series intelligent embedded module includes optional Global Navigation Satellite System (GNSS) capabilities via the Qualcomm gpsOne Gen8 Engine, capable of operation in assisted and stand-alone GPS modes.

5.1. GPS

The GPS implementation supports GPS L1 operation centered at 1575.42 MHz (+/- 1 MHz).

6. Baseband Specification

6.1. Power Supply

The AirPrime AR series is powered via a single regulated DC power supply, $4.0V \pm 5\%$. The power supply requirements can be found in the following table.

Power Supply		Min	Тур	Max	Units
Main DC Power Input Range		3.8	4.0	4.2	V
Power Supply Ripple	0 to 1kHz			200	mVpp
	>1kHz			50	mVpp
Maximum Current draw	AR3550			800	mA
Maximum Current draw					

 Table 9:
 Power supply requirements

AirPrime AR series does not support USB self powered operation.

Table 10:	Power	supply pad	
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Pad	Name	Direction	Function	If Unused
S20	VBATT	Input	Power Supply Input	Required

6.2. Current Consumption

The table below summarizes some key current consumption values for varies modes of the AR series devices.

Parameter		Typical	Max	Units
On Call	Maximum TX Output – 1xRTT	-	800	mA
AR3550	+0dBm TX Output – 1xRTT	tbd	-	mA
Idle	Registered	tbd	-	mA
	Searching	tbd	-	mA
Sleep Mode	Average current, SCI=2	-	tbd	mA
Off Mode Current	All AR Series devices	-	tbd	μA

6.3. USB

The AirPrime AR series has a High Speed USB2.0 compliant, peripheral only interface.

Table 11: USB pad details	s
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Pad	Name	Direction	Function
R1	USB_VBUS	Input	USB Power Supply
V1	USB_D_P	In/Out	Differential data interface positive
T1	USB_D_M	In/Out	Differential data interface negative

The AirPrime AR series will not be damaged if a valid USB_VBUS is supplied while the main DC power is not supplied.

Table 12: USB characteristics

USB		Value	Units
	Voltage range	4.25 - 5.25	V
USB_VBUS	Maximum Current draw		mA
	Maximum Input Capacitance (Min ESR = 50 mOhm)	10	μF

7. RF Circuit Routing Constraints

7.1. General recommendations

To route the RF antenna signals, the following recommendations must be observed for PCB layout:

The RF signals must be routed using traces with a 50 Ω characteristic impedance.

Basically, the characteristic impedance depends on the dielectric constant (ϵ r) of the material used, trace width (W), trace thickness (T), and height (H) between the trace and the reference ground plane.

In order to respect this constraint, Sierra Wireless recommends that a MicroStrip structure be used and trace width be computed with a simulation tool (such as AppCAD, shown in the figure below and available free of charge at http://www.avagotech.com).

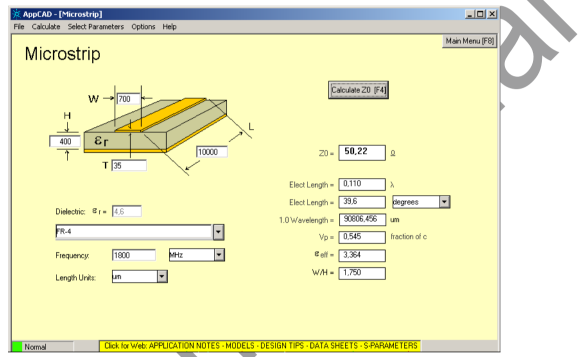
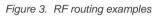


Figure 2. AppCAD screenshot for MicroStrip design power mode diagram

The trace width should be wide enough to maintain reasonable insertion loss and manufacturing reliability. Cutting out inner layers of ground under the trace will increase the effective substrate height; therefore, increasing the width of the RF trace.

Caution: It is critical that no other signals (digital, analog, or supply) cross under the RF path. The figure below shows a generic example of good and poor routing techniques.

Poor routing	Correct routing
The yellow traces cross the RF trace.	There is no signal around the RF path.



- Fill the area around the RF traces with ground and ground vias to connect inner ground layers for isolation.
- Cut out ground fill under RF signal pads to reduce stray capacitance losses.
- Avoid routing RF traces with sharp corners. A smooth radius is recommended.
- The ground reference plane should be a solid continuous plane under the trace.
- The coplanar clearance (G, below) from the trace to the ground should be at least the trace width (W) and at least twice the height (H). This reduces the parasitic capacitance, which potentially alters the trace impedance and increases the losses. Note the figure below shows several internal ground layers cutout; which may not be necessary for every application.

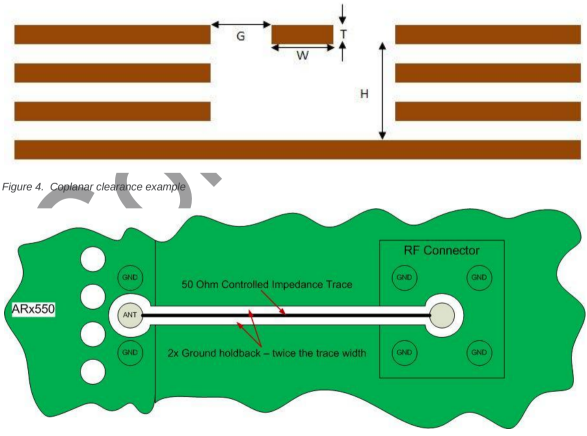


Figure 5. Antenna microstrip routing example

8. Regulatory Information

Important Notice

Because of 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 and its affiliates accept no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using Sierra Wireless modem, or for failure of the Sierra Wireless modem to transmit or receive such data.

Safety and Hazards

Do not operate the AR Series/GTM-2 modem:

- In areas where blasting is in progress
- Where explosive atmospheres may be present including refueling points, fuel depots, and chemical plants
- Near medical equipment, life support equipment, or any equipment which may be susceptible to any form of radio interference. In such areas, the AR Series device MUST BE POWERED OFF. Otherwise, the AR Series device can transmit signals that could interfere with this equipment
- In an aircraft, the AR Series device MUST BE POWERED OFF. Otherwise, the AR Series
 device can transmit signals that could interfere with various onboard systems and may be
 dangerous to the operation of the aircraft or disrupt the cellular network. Use of cellular phone
 in aircraft is illegal in some jurisdictions. Failure to observe this instruction may lead to
 suspension or denial of cellular telephone services to the offender, or legal action or both.
- Some airlines may permit the use of cellular phones while the aircraft is on the ground and the door is open. The AR Series device may be used normally at this time.

Important Compliance Information for USA OEM Integrators

The AR Series device is granted with a modular approval for mobile applications. Integrators may use the AR Series device in their final products without additional FCC/IC (Industry Canada) certification if they meet the following conditions. Otherwise, additional FCC/IC approvals must be obtained.

- 1. At least 20cm separation distance between the antenna and the user's body must be maintained at all times.
- 2. To comply with FCC/IC 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 the gain values presented in the table below:

Product	Max Antenna Gain (dBi) CDMA 800 Band	Max Antenna Gain (dBi) CDMA PCS Band
AR3550	4.65	8.30
AR5550	4.65	8.30
GTM-2	8.70	6.10

- 3. The AR Series device and the antenna must not be co-located or operating in conjunction with any other transmitter or antenna within a host device.
- 4. A label must be affixed to the outside of the end product into which the AR Series device is incorporated, with a statement similar to the following:
 - a. For AR3550: This device contains FCC ID: N7NAR3550 This equipment contains equipment certified under IC: 2417C-AR3550
 - b. For GTM-2: This device contains FCC ID: N7NGTM2 This equipment contains equipment certified under IC: 2417C-GTM2

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/IC RF exposure guidelines.

The end product with an embedded AR Series device may also need to pass the FCC Part 15 unintentional emission testing requirements and be properly authorized.

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 and IC RSS-102.