



Anaren Integrated Radio

A1101R04C User's Manual

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USER'S MANUAL A1101R04C

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1. Overview

The A1101R04C is a surface mount module with an integrated crystal, internal voltage regulator, matching circuitry and filtering. The A1101R04C utilizes an external antenna through a U.FL connector (see Table 1). The module operates in the European band of 433.05 to 434.79 MHz, is ideal for achieving low power wireless connectivity without having to deal with extensive RF design and regulatory compliance, and provides quick time to market. The modules are 100% tested to provide consistent performance.

The A1101R04C has received regulatory approvals for modular devices in Europe (ETSI). The modular approval allows the OEM or end user to place A1101R04C with an approved antenna inside a finished product without having to perform costly regulatory testing for an intentional radiator. Section 2 has information on the requirements the end user/integrator must fulfill to use the modules without intentional radiator regulatory testing.

The A1101R04C is based on the CC1101 transceiver IC from Texas Instruments. All control lines for the transceiver are provided at module level for full control of its operation. Please see the CC1101 data sheet (www.ti.com) for how to control the modules. Please see section 2.3 for the recommended register settings to achieve optimal performance and regulatory compliance.

The A1101R04C has a compact antenna connector that allows for locating the antenna away from the module due to form/function or in order to exit a metal enclosure.

The A1101R04C module measures 9x12x2.5mm.



1.1. Features

Features:

- Frequency range: 433.05 434.79 MHz
- Ultra small package size 9mm x 12mm x 2.5mm
- Impedance controlled multi-layer PCB
- Shielded Package
- 1.8 to 3.6 V operation
- SPI Interface
- RoHS Compliant
- LGA Footprint
- Low Power Consumption
- Regulatory compliance for ETSI
- Digital RSSI output
- Programmable channel filter bandwidth
- Programmable output power up to +12 dBm
- High sensitivity (–116 dBm at 0.6kBaud, 1% packet error rate)
- Low current consumption (15.7 mA in RX, 250 kBaud, input well above sensitivity limit)
- Separate 64-byte RX and TX data FIFOs
- Fast startup time: 240us from SLEEP to Rx or Tx mode
- Data Rate: 0.6 600 Kbit/Sec
- Sleep state: 0.2uA
- Idle State: 1.7mA

1.2. Theory of Operation

Benefits Summary:

- Operating temperature -40 to +85C
- 100% RF Tested in production
- Common footprint for all family members
- No RF engineering experience necessary
- Only requires a 2 layer PCB implementation
- Excellent receiver selectivity and blocking Performance
- Suitable for frequency hopping and multichannel systems due to a fast settling frequency synthesizer with 75 us settling time
- Suited for systems compliant with EN 300 220
- No regulatory "Intentional radiator" testing is required to integrate module into end product. Simple certification labeling replaces testing.

The A1101R04C is designed for low power wireless applications in the European band of 433.05 MHz to 434.79 MHz. It can be used to implement a variety of networks, including point to point, point to multipoint, peer to peer and mesh networks.

The A1101R04C interfaces to an application microcontroller via an SPI bus. Physical and MAC layer functionality are accessed via the SPI bus, through addressable registers as well as execution commands. Data received or to be transmitted are also accessed through the SPI bus and are implemented as a FIFO register (64 bytes each for Tx and Rx).

To transmit, a frame of data is placed in the FIFO; this may include a destination address. A transmit command is given, which will transmit the data according to the initial setup of the registers. To receive data, a receive command is given, which enables the unit to "listen" for a



transmission and when one occurs put the received frame in the FIFO. When neither transmit nor receive is required, the device can enter either an Idle mode, from which it can quickly reenter receive or transmit mode, or a low power sleep mode, from which a crystal startup is also required prior to transmit or receive operation.

Below a block diagram is given for the A1101R04C module.

- Antenna
 - The antenna couples energy between the air and the AIR module. For applications where installations are done by an end user (non-professional), an omni-directional antenna pattern is desired, such that the application will work equally well in any direction. Similarly for peer to peer or point to multipoint applications an omni-directional pattern is desired such that all nodes have a fair chance of communicating. The A1101R04C has an approved near omnidirectional monopole antenna listed in Table 1. Note that the end radiation pattern depends not only on the antenna, but also on the ground plane, enclosure and installation environment.
- Filtering
 - Filtering removes spurious signals to comply with regulatory intentional radiator requirements.
- Matching
 - Matching provides the correct loading of the transmit amplifier to achieve the highest output power as well as the correct loading for the receive LNA to achieve the best sensitivity.
- Physical
 - The physical layer provides conversions between data, symbol and RF signal.
- MAC
 - The MAC layer is part of the Logical Link Layer and provides frame handling, addressing and medium access services.
- Microcontroller Interface
 - The microcontroller interface exposes registers and commands for the physical and MAC layers to a microcontroller.
- Power Management
 - Power management ensures a stable supply for the internal functions as well as providing means for a low power sleep mode (in which case, most of the transceiver is power off).

Table	1	Approved	Antenna
-------	---	----------	---------

Item	Part Number	Manufacturer	Туре	Gain (dBi)
1	66089-0406	Anaren	Monopole whip, 173mm lead	3





Figure 1 The functionality of the A1101R04C, using an external antenna.



Figure 2 Transceiver IC block diagram.

1.2.1. Typical Flow

After initial setup of registers for desired behavior, the normal operation flow diagram is shown in Figure 3. In applications of infrequent data transmissions the transceiver would be in "sleep" mode to save power (200nA). From there it would awaken and then enter "idle" mode. As part of the wake up process the crystal oscillator is started (~240µs) and the digital microcontroller interface is powered up. Before transmit or receive, the frequency synthesizer needs to be started ("FS_Wakeup") and, having been powered off (or idle for a while), the control loop of the VCO/PLL needs to be calibrated ("calibrate").



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A data frame is loaded into the transmit FIFO and the "TX" mode is entered. The transceiver will transmit the data and enter "idle" mode after completion. When transmit is complete "RX" mode is entered to wait for the acknowledge frame. Once a frame is received the transceiver will again enter "idle" mode. If no acknowledge frame is received within a given timeout the data frame would be re-transmitted. If the acknowledge frame indicates that the data was received the next data frame will be transmitted. After the last data frame has been transmitted successfully, the transceiver will again be put in "sleep" mode.



Figure 3 Transceiver state diagram



1.3. Configuration

Table 2 lists the radio module configuration parameters, and the level of configurability by the user.

Legend:



1.4. Applications

Ultra low-power wireless applications, operating in the 433.05 – 434.79 MHz ISM/SRD bands:

- Wireless alarm and security systems
- Industrial monitoring and control
- Wireless sensor networks
- AMR Automatic Meter Reading
- Home and building automation

Existing applications where simple upgrade to wireless is desired



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Table 2 Configuration Parameters

			Bit Fields Within Register							
	Register	Retained								
	Address	during								
Register Name	(Hex)	sleep	7	6	5	4	3	2	1	0
IOCFG2	00	1	0	GDO2_INV				2_CFG		
IOCFG1	01	1	GDO_DS	GDO1_INV				1_CFG		
IOCFG0 FIFOTHR	02 03	1	gdoo_temp_sensor_enable Reserved	GDO0_INV ADC RETENTION	CLOSE	IN RX	GDO	D_CFG	THR	
SYNC1	03	1	Reserveu	ADC_RETENTION	CLOSE		MSB	FIFU		
SYNCO	04	1					C LSB			
PKTLEN	06	1					LENGTH			
PKTCTRL1	07	1		PQT		0		APPEND_STATUS	ADR	_СНК
PKTCTRL0	08	1	0	WHITE_DATA	PKT_F	ORMAT	0	CRC_EN	LENGTH	_CONFIG
ADDR	09	1				DEVICE	_ADDR			
CHANNR	0A	1				СН	AN			
FSCTRL1	OB	1		0	0			FREQ_IF		
FSCTRLO	0C	1				FREC	QOFF			
FREQ2	0D	1	FREQ[2	23:22]=0				[21:16]		
FREQ1	0E	1				FREQ				
FREQO	0F 10	1	CHAN		CHAN	FREC	<u>ξ[/:0]</u>	DRA	TC C	
MDMCFG4 MDMCFG3	10	1	CHAN	IBW_E	CHAN	BW_M	TE M	DRA	TE_E	
MDMCFG2	11	1	DEM_DCFILT_OFF		MOD FORMAT	DKA	MANCHESTER EN		SYNC MODE	
MDMCFG1	12	1	FEC EN		NUM PREAMBLE	:		0		SPC E
MDMCFG0	15	1	TEC_EN				SPC M	5	Chirth	510_2
DEVIATN	15	1	0		DEVIATION E	Cristian Cristian Cristian	0		DEVIATION M	
MCSM2	16	1		0		RX TIME RSSI	RX TIME QUAL		RX TIME	
MCSM1	17	1		0	CCA	MODE		MODE	 TXOFF	MODE
MCSM0	18	1		0	FS_AU	JTOCAL	PO_TII	MEOUT	PIN_CTRL_EN	XOSC_FORCE_ON
FOCCFG	19	1		0	FOC_BS_CS_GATE	FOC_	PRE_K	FOC_POST_K	FOC_	LIMIT
BSCFG	1A	1	BS_F	PRE_K	BS_P	RE_KP	BS_POST_K	BS_POST_KP	BS_I	IMIT
AGCCTRL2	1B	1	MAX_DV	GA_GAIN		MAX_LNA_GAIN			MAGN_TARGET	
AGCCTRL1	1C	1	0	AGC_LNA_PRIORITY		NSE_REL_THR			NSE_ABS_THR	
AGCCTRL0	1D	1	HYST	LEVEL	WAIT_TIME AGC_FREEZE FILTER_LENGTH					LENGTH
WOREVT1	1E	1			EVENT0[15:8]					
WOREVT0	1F	1		1		EVEN	FO[7:0]			
WORCTRL	20	1	RC_PD		EVENT1	CURRENT	RC_CAL	0		RES
FREND1 FREND0	21 22	1		URRENT 0		_CURRENT CURRENT TX		F_CURRENT	PA POWER	URRENT
FSCAL3	22	1		L3[7:6]		R CAL EN	0	FSCA	L3[3:0]	
FSCAL2	23	1		0	VCO CORE H EN			FSCAL2	L3[3.0]	
FSCAL1	25	1		0			FSC	CAL1		
FSCALO	26	1	0				FSCALO			
RCCTRL1	27	1	0				RCCTRL1			
RCCTRL0	28	1	0				RCCTRLO			
FSTEST	29	0				FST	EST			
PTEST	2A	0				PT	EST			
AGCTEST	2B	0					TEST			
TEST2	2C	0					ST2			
TEST1	2D	0					ST1			
TESTO	2E	0			TEST	0[7:2]			VCO_SEL_CAL_EN	TESTO[0]
DADTAUNA	2F									
PARTNUM	30	1								
VERSION FREQOFF EST	31 32	0				VER:				
LQI	32	0	CRC OK	FREQOFF_EST CRC OK LQI EST						
RSSI	34	0	Che_OK	RSSI						
MARC STATE	35	0		MARC STATE						
WORTIME1	36	0		TIME[15:8]						
WORTIME0	37	0					[7:0]			
PKTSTATUS	38	0	CRC_OK	CS	PQT_REACHED	ССА	SFD	GDO2		GDO0
VCO_VC_DAC	39	0		VC_VC_VC_VC_VC_VC_VC_VC_VC_VC_VC_VC_VC_V						
TXBYTES	3A	0	TXFIFO_UNDERFLOW NUM_TXBYTES							
RXBYTES	3B	0	RXFIFO_OVERFLOW NUM_RXBYTES							
RCCTRL1_STATUS	3C	0					RCCTRL1_STATUS			
RCCTRL0_STATUS	3D	0		RCCTRLO_STATUS						
PATABLE	3E	1					ABLE			
FIFO	3F	0				I XFIFO,	/RXFIFO			



2. Approvals and Usage

The A1101R04C has been designed to meet most national regulations for world-wide ISM-band use. In particular the radio modules have been certified to the following standards.

2.1. Product Approvals

2.1.1. Europe (Conformité Européenne, C€)

The A1101R04C module has been certified for use in European countries. The following testing has been completed:

Test standard ETSI EN 300 220-2 V2.3.1 (2010-02)

- Frequency Error
- Conducted Average Power (10% and 100% Duty Cycle Operation)
- Effective Radiated Power
- Spread Spectrum Spectral Power Density
- Transient Power
- Modulation Bandwidth
- TX/RX Spurious Emissions

Test standards ETSI EN 301 489-3 V1.4.1 (2002-08), ETSI EN 62311:2008 and ETSI EN 60950-1:2006

- Radiated Emissions
- Electro-Static Discharge
- Radiated RF Susceptibility

A helpful document that can be used as a starting point in understanding the use of short range devices (SRD) in Europe is the European Radio Communications Committee (ERC) Recommendation 70-03 E, downloadable from the European Radio Communications Office (ERO) <u>http://www.ero.dk</u>.

The end user is responsible for ensuring compliance with harmonized frequencies and labeling requirements for each country the end device is marketed and sold.

For more information see:

- Radio And Telecommunications Terminal Equipment (R&TTE) http://ec.europa.eu/enterprise/rtte/index_en.htm
- European Conference of Postal and Telecommunications Administrations (CEPT) http://www.cept.org/
- European Telecommunications Standards Institute (ETSI) http://www.etsi.org/
- European Radio Communications Office (ERO) <u>http://www.ero.dk/</u>



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2.2. Potential Interference Sources

Systems similar to the user's system may also exist within range and may also be a source of interference; some typical applications to consider are:

- Alarm systems
 - These typically use low duty cycles and are therefore easy to avoid using acknowledge/retransmit methods
- Car alarms (internal motion sensors)
- Weather stations.

2.2.1. Time critical data

If the user requires specific time critical data throughput that cannot tolerate the delays of potentially many re-transmissions, the user is encouraged to implement an environment-aware algorithm that periodically monitors/scans the frequency band and maintain a list of "best available" channels.

2.3. Approved Usage

The radio modules can be used in a variety of physical layer configurations. The following restricts the use to maintain compliance with the above-referenced certification bodies. The user is encouraged to use minimum power required to establish a link, thus minimizing interference.

Changes or modifications to the module and/or operation outside the limits set forth below are prohibited and could void the user's authority to operate the modules.

Uses of these radio modules are limited to the specified frequency ranges and configuration settings. Using the radio modules outside of these limitations are prohibited and could void the user's authority to operate the modules. The register setting files for these configurations are provided online at <u>www.anaren.com</u>.

2.3.1. Europe

Table 3 shows the approved configurations for use in Europe.

The maximum output power is 10 mW (10 dBm) if the module operates on a 10% Duty Cycle. If 100% Duty Cycle operation is desired, then the output power should be limited to 1 mW (0 dBm) for the signals with less than 250 kHz BW, and -13 dBm/10 kHz for the signals with greater than 250 kHz BW.

In order to comply with the output power limitations in Europe, the maximum values given in the tables below should be observed. Table 4 is for 10% Duty Cycle operation where higher power levels can be used. The first number in each cell indicates the power level in dBm, and the one inside the parenthesis is the PA Table value that is written to the transceiver chip.



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Code	Modulation Type	Datarate(kbps)	Deviation(kHz)/ PhaseTransition Time (Tb)
M1	MSK	500	5/8 Tb
M2	MSK	100	5/8 Tb
M3	MSK	38	5/8 Tb
M4	2-FSK	1.2	25.4
M5	2-FSK	10	34.9
M6	GFSK	10	12.7
M7	GFSK	38	17.5
M8	GFSK	100	44.4
M9	4-FSK	250	114.3
M10	4-FSK	500	203/228.5 (Tx/Rx)
M11	2-FSK	0.6	15.9
M12	GFSK	4.8	12.7
M13	GFSK	19.2	12.7
M14	4-FSK	600	228.5/253.9 (Tx/Rx)
M15	MSK	600	5/8 Tb
MN1	2-FSK	0.6	5.2
MN5	4-FSK	2.4	5.2
MN6	GFSK	1.2	5.2
MN8	4-FSK	20	19
MN11	4-FSK	153.6	32
MN12	GFSK	76.8	32
MN14	4-FSK	200	47

Table 3 Approved European configurations

Table 4 Maximum output power (10% duty cycle)

10 % Duty Cycle						
Modulation Code Low Temp [dBm (Hex)] Room Temp [dBm (Hex)] High Temp [dBm (Hex)]						
All Modulation Types	8.3 (C9)	9.4 (C6)	9.7 (C5)			

Table 5 is for 100% Duty Cycle operation where a continuous transmission is possible. In this case, the output power is lowered, and in wideband case (BW greater than 250 kHz), power spectral density requirements are observed.

Table 5 Maximum output power (100% duty cycle)

	100 % Duty Cycle							
Modulation Code	Low Temp [dBm (Hex)]	Room Temp [dBm (Hex)]	High Temp [dBm (Hex)]					
M1	1 (8C)	1 (8C)	1.7 (8B)					
M2	-6.5 (2B)	-5.3 (2D)	-4.3 (66)					
M9	-1 (51)	-0.5 (60)	-0.8 (8E)					
M10	1.7 (8B)	1.7 (8B)	2.5 (89)					
M14	1.7 (8B)	2.5 (89)	3.7 (87)					
M15 1.7 (8B)		1.7 (8B)	2.5 (89)					
All other types	-2 (53)	-1.5 (40)	0 (50)					



The A1101R04C output power changes with ambient temperature. To obtain best possible range and at the same time maintain certification compliance it is possible to trim the output power as a function of temperature to maintain an approximate constant output power over temperature. This can be done by changing the output power according to Table 6. The same information is provided graphically in Figure 4. Note that the power level mentioned is the power level one would measure at room temperature (i.e. the power level is in fact not increasing with temperature, but is kept relatively stable when implementing this feature). If temperature dependent control is not implemented the user must use the lowest power value for all temperatures in order to maintain power within certification limits. A breakdown of the temperature levels is given below for each Duty Cycle operation.

	10 % Duty Cycle	100 % Duty Cycle						
Temp Range (C ^o)	All Modulations	M1	M2	M9	M10	M14	M15	All Others
(-40, -20)	0xC9	0x8C	0x2B	0x51	0x8B	0x8B	0x8B	0x53
(-20, 55)	0xC6	0x8C	0x2D	0x60	0x8B	0x89	0x8B	0x40
(55, 85)	0xC5	0x8B	0x66	0x8E	0x89	0x87	0x89	0x50

Table 6	Power	adjustment	for	temperature

A graphical view of these levels is also provided in the chart below.



Figure 4 Output Power over temperature



3. Electrical Characteristics

3.1. Absolute Maximum Ratings

Under no circumstances must the absolute maximum ratings given in Table 7 be violated. Stress exceeding one or more of the limiting values may cause permanent damage to the device.



Caution! ESD sensitive device. Precaution should be used when handling the device in order to prevent permanent damage.



Caution! This assembly contains moisture sensitive devices and requires proper handling per IPC/JEDEC J-STD-033

 Table 7 Absolute maximum ratings

Parameter	Min	Max	Unit	Condition/Note
Supply Voltage (Vdd)	-0.3	3.9	V	All supply pins must have the same voltage
Voltage on any digital pin	-0.3	Vdd+0.3, max 3.9	V	
RF input power		+10	dBm	
Storage Temperature	-50	150	°C	
Solder reflow temperature		260	°C	According to IPC/JEDEC J-STD- 020D
ESD		750	V	According to JEDEC STD 22, method A114, Human body model
ESD		400	V	According to JEDEC STD 22, C101C, Charged Device Model (CDM)



3.2. Operating Conditions

Table 8 Operating conditions

Parameter	Min	Max	Unit	Condition/Note
Supply Voltage (Vdd)	1.8	3.6	V	
Temperature Range	-40	+85	°C	

3.3. Pin Out

The A1101R04C radio module shares a common pin-out and foot print with other Anaren modules using different frequencies, thus enabling easy changeover from one to another, e.g. if changing the frequency, antenna scheme, or adaptive antenna tuning is desired. Below the common footprint is shown.



NC = NO Connection. Pin is NOT connected internally.

DNC = Do Not Connect. Internal connection used during assembly, do not connect.



Table 9 Pin descriptions

Pin #	Pin Name	Pin Type	Description
1	DNC	NC	Internal GND connection used during testing, not recommended to connect to main GND.
2	DNC	NC	Internal RF output connection used during test. Connecting this pin to anything will require recertification for intentional radiators.
3	DNC	NC	Internal GND connection used during testing, not recommended to connect to main GND.
4	NC	NC	Pin is not connected internally, but is reserved for future expansion. It is recommended not to connect this pin to anything.
5	NC	NC	Pin is not connected internally, but is reserved for future expansion. It is recommended not to connect this pin to anything.
6	NC	NC	Pin is not connected internally, but is reserved for future expansion. It is recommended not to connect this pin to anything.
7	Vdcoup1	Analog	Optional decoupling of the modules internal Vdd supply. It is recommended to not connect anything to this pin. In particular noisy environment this pin can be used to further reduce the noise on the modules internal Vdd, please see section 3.5 for further information.
8	GND	Ground	One of two primary ground pins
9	SCLK	Digital Input	SPI bus clock signal
10	MISO/GDO1	Digital Output	SPI bus data out from radio when CSN is low, and general purpose I/O pin when CSN is high
11	MOSI	Digital Input	SPI bus data into radio
12	CSN	Digital Input	SPI bus select (active low)
13	GDO0	Digital I/O (Analog output)	General purpose port
14	GDO2	Digital I/O	General purpose port
15	Vdcoup2	Analog	Optional decoupling of the modules internal Vdd supply. It is recommended to not connect anything to this pin. In particular noisy environment this pin can be used to further reduce the noise on the modules internal Vdd, please see section 3.5 for further information.
16	NC	NC	No Connect, the pin is not connected internally, but is reserved for future expansion. It is recommended not to connect this pin to anything.
17	GND	Ground	One of two primary ground pins
18	Vdd	Power Supply	Power supply pin
19	NC	NC	Pin is not connected internally, but is reserved for future expansion. It is recommended not to connect this pin to anything.
20	NC	NC	Pin is not connected internally, but is reserved for future expansion. It is recommended not to connect this pin to anything.
21	NC	NC	Pin is not connected internally, but is reserved for future expansion. It is recommended not to connect this pin to anything.
22	DNC	NC	Internal GND connection used during testing, not recommended to connect to main GND.
23	DNC	NC	Pin is not connected internally, but is reserved for future expansion. It is recommended not to connect this pin to anything.
24	DNC	NC	Internal GND connection used during testing, not recommended to connect to main GND.



3.4. Recommended Layout (Dimensions in mm)



Figure 6 Recommended PCB layout.

3.5. Power Supply Considerations

Noise on the power supply line reduces the sensitivity of a receiver and modulates onto a transmitters signal, both of which causes a degradation of link quality and hence a reduction in range.

The A1101R04C radio module has an integral ferrite bead in the supply line from pin 18 (Vdd) and a decoupling capacitance to reduce any noise on the incoming power supply line. This arrangement will eliminate most supply voltage noise. In particular noisy environments (switching regulators, motor controls, etc.), it may be necessary to add additional noise reduction means.

Pin 7 (Vdcoup1) is connected to the module's internal supply line after the ferrite bead and decoupling capacitors and can be used to probe the noise at module level. The noise level measured on pin 7 should not exceed 120mVpp when in transmit or receive mode, it may however exceed this value when setting up or accessing data to/from the FIFO's while not actively transmitting or receiving.

If the level measured is exceeding the above limit, steps should be taken to ensure maximum range, including:

- Adding decoupling capacitance to pin 7 (Vdcoup1).
- Adding additional filtering in the supply line.
- Adding an LDO in the supply line (the TPS734xx low Dropout Regulator from TI is recommended).



4. Mechanical and Process

4.1. Radio Module Details (Dimensions in mm)

4.1.1. A1101R04C



Figure 7 A1101R04C dimensions



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4.2. Packaging Details (Dimensions in mm)

AIR modules are available in Matrix Tray and Tape & Reel packaging for high-volume assembly. Details of packaging provided below:



4.2.1. Matrix Tray Packaging

Figure 8 A1101R04C00GM Matrix Tray Packaging Detail (40/Tray)

4.2.2. Tape-Reel Packaging



Figure 9 A1101R04C00GR Tape-Reel Packaging Detail (500/Reel)



4.3. Soldering

AIR Modules may be mounted either manually (for prototyping or low volume production), or automatically for high-volume production.

A no-clean tin/silver/copper (SAC) solder is recommended, however lead based no-clean pastes may also be used.

CAUTION: AIR Modules are designed for no-clean fluxes only. DO NOT use waterbased fluxes that require aqueous cleaning after solder. Spot cleaning with a flux remover and toothbrush may be performed with care.

4.3.1. Manual Mounting Procedure

The recommended soldering method is reflow of a paste solder on a hot plate. This method works provided the bottom of the board where the AIR module is to be mounted is accessible, and there are no bottom-side components in the way.

An aluminum or copper block may be placed on the hot plate surface to transfer heat to a localized area on the board where the AIR module is mounted

- Set the hot plate to the reflow temperature solder manufacturer's recommended
- Apply solder paste to the pads on the board receiving the AIR module
- Place the AIR module carefully onto the dispensed solder
- Using tweezers or another holding device, carefully place board with AIR module onto the hot plate surface (or metal block)
- Apply heat until reflow occurs, per solder paste manufacturer's recommendations
- Carefully remove the board and place on a heat-resistant surface to cool
- Check assembly electrically to confirm there are no opens or shorts



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4.3.2. Automated Mounting Procedure

The AIR Radio Module recommended solder reflow profile is based on IPC/JEDEC J-STD-020.

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Average ramp-up rate (Tsmax to Tp)	3° C/second max.	3° C/second max.
Preheat - Temperature Min (Ts _{min}) - Temperature Max (Ts _{max}) - Time (Ts _{min} to Ts _{max}) (ts)	100 °C 150 °C 60-120 seconds	150 °C 200 °C 60-180 seconds
Time maintained above: - Temperature (T _L) - Time (t _L)	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak Temperature (Tp)	See Table 4.1	See Table 4.2
Time within 5°C of actual Peak Temperature (tp) ²	10-30 seconds	20-40 seconds
Ramp-down Rate	6 °C/second max.	6 °C/second max.
Time 25°C to Peak Temperature	6 minutes max.	8 minutes max.

 Table 5-2 Classification Reflow Profiles

Note 1: All temperatures refer to topside of the package, measured on the package body surface. **Note 2**: Time within 5 °C of actual peak temperature (tp) specified for the reflow profiles is a "supplier" minimum and "user" maximum.



Classification Reflow Profile



	Volume mm ³	Volume mm ³
Package Thickness	<350	≥ 350
<2.5 mm	240 +0/-5 °C	225 +0/-5°C
≥ 2.5 mm	225 +0/-5°C	225 +0/-5°C

SnPb Eutectic Process - Package Peak Reflow Temperatures

Pb-free Process - Package Peak Reflow Temperatures

Package	Volume mm ³	Volume mm ³	Volume mm ³
Thickness	< 350	350 - 2000	> 2000
< 1.6 mm	260 °C *	260 °C *	260 °C *
1.6 mm - 2.5 mm	260 °C *	250 °C *	245 °C *
> 2.5 mm	250 °C *	245 °C *	245 °C *
* Tolerance: The device manufacturer/supplier shall assure process compatibility up			
to and including the stated classification temperature at the rated MSL level			



DOCUMENT HISTORY

Date	Author	Change Note No./Notes
07/21/11	Sula	Initial Draft
02/20/12	Richardson	Initial Release





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