# mail

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# GPS RADIONOVA® RF Antenna Module

Part No. M10214-A

**Product Specification** 

#### Applications

- PNDs
- Portable handheld battery operated GPS enabled devices

#### **Features**

- Low cost single package GPS RF antenna module
- SIRF Star III GPS Chipset Architecture
- Low current consumption
- · Easy to use 'drop-in solution'
- Built in filter allows co-existence with GSM / CDMA / UMTS / WLAN / BT
- · Resistant to de-tuning

## **Product Description**

GPS RADIONOVA M10214-A is a ROM based, highly integrated GPS RF Antenna Module suitable for L1-band GPS and A-GPS systems. The device is based on the high performance SiRF Star III GPS architecture combined with Antenova's high efficiency antenna technology.

All front-end components are contained in a single package laminate base module for optimum performance. M10214-A operates on a single 3.6V positive bias supply with low power consumption and available low power modes for further power savings.

M10214-A is supported by SiRF stand alone software and uses a UART as the host processor interface.

- PDAs
- Multi-mode mobile phones
- Smart phones

## **Functional Block Diagram**



## Package Style

43 x 9 x 4mm RF Antenna Module

Top View (without shielding can)



#### Bottom View



#### Typical Mount (side view)





#### **Absolute Maximum Ratings**

Symbol	Parameter	Min	Max	Unit
Vdd	Supply Voltage		5.5	V
RFin	RF Input Power		10	dBm
ESD	Electrostatic Discharge Immunity (HBM)		TBD	kV
T <sub>STG</sub>	Storage Temperature	-40	150	°C

\*Exposure to absolute ratings may adversely affect reliability and may cause permanent damage.

## **Recommended Operating Conditions**

Symbol	Parameter	Тур	Unit
Та	Ambient Temperature	25	°C
Vbat	Main Supply Voltage	3.6	V
Fref	Reference Frequency	16.369	MHz

## **DC Electrical Characteristics**

Conditions: Vbat = 3.6V, Ta = 25 °C

Symbol	Parameter	Тур	Unit
Icc <sub>ACQ</sub>	Total Supply Current (Acquisition Mode)	45	mA
Icc <sub>trk</sub>	Track Mode	27	mA
Icc <sub>(CLK)</sub>	Clock Only	10	mA
ICC <sub>(STAND BY)</sub>	Stand By Mode	6	mA
ICC <sub>(HIBERNATE)</sub>	Hibernate Mode	13	μA

## **Performance Specification**

Conditions: Vbat = 3.6V, Ta = 25 °C

Symbol	Parameter	Тур	Unit
	Power Consumption		
	Acquisition Mode	75	mW
	Tracking Mode	50	mW
	Trickle Power	25	mW
G	LNA Gain	20	dB
NF <sub>SYS</sub>	Overall Radio Noise Figure	TBD	dB
P <sub>1dB</sub>	1dB Compression Point	-65	dBm
ANT <sub>RL</sub>	Antenna Return Loss	-12	dB
	Antenna Efficiency	50	%



## **Band Rejection**

Frequency	Standard	Тур	Unit
824-849	Cellular CDMA	89	dBc
869-894	GSM850	89	dBc
880-915	GSM900	89	dBc
1710-1785	DCS (LSB)	74	dBc
1850-1910	PCS	84	dBc
1920-1980	WCDMA	84	dBc
2400	WLAN, BT and WiMAX	80	dBc

#### **System Performance**

Parameter	Specification		
Data Output	UART		
TCXO Reference	16.369MHz (0.5ppm)		
Position Accuracy	2.5m		
Sensitivity			
Acquisition	-142dBm		
Tracking	-159dBm		
TTFF			
Hot Start	<1s		
Warm Start	<35s		
Cold Start	<35s		



#### **Pin out Description**

Pin	Name	Description
1	ТМ	OUTPUT - Time Mark (Handset application, otherwise tie to GND)
2	GND	Ground connection
3	GND	Ground connection
4	GND	Ground connection
5	GND	Ground connection
6	GND	Ground connection
7	GND	Ground connection
8	GND	Ground connection
9	ECLK	INPUT - External clock for Frequency Aiding (Handset application, otherwise tie to GND)
10	GPIO-8	INPUT - Time Aiding (Handset application, otherwise tie to GND)
11	RXA	SERIAL INPUT - UART Receive Input (Main message connection to host CPU)
12	ТХА	SERIAL OUTPUT - UART Transmit Output (Main message connection to host CPU)
13	ON / OFF	INPUT - Power ON/OFF control line. Momentary high pulse to turn on and off the device. Pulse duration >70µs with minimum inter-pulse interval of 1s
14	VBAT	POWER SUPPLY (3.6V)
15	ED (1)	INPUT - Memory Boot mode Configuration. External Bus Signal #1 (See table below)
16	ED (0)	INPUT - Memory Boot mode Configuration. External Bus Signal #0 (See table below)

Program Memory Bootstrap Selection			
	ED (1)	ED (0)	
Flash Mode	0	0	
Reserved	0	1	
Flash Loader Mode	1	1	
ROM Mode (default)	1	0	





#### **Mechanical Drawing**

Top View (Mounted)



Front View (Component Side)

Side View





Back View (Connector Side)



Typical Mount (side view)



Notes: Units = mm



#### **Antenna Performance**



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## Integrated Antenna Solutions

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