



# GPS RADIONOVA® M10264

## RF Antenna Module

Antenova's GPS RADIONOVA® M10264 RF Antenna Module is a single package solution to combine RF and passive antenna on the same module. The M10264 is a highly integrated GPS RF Antenna Module suitable for L1-band GPS and A-GPS systems. The device is based on the high performance SiRFstarIII™ GPS architecture combined with Antenova's high efficiency antenna technology, and is designed to provide an optimal radiation pattern for GPS reception.

All front-end components are contained in a single package laminate base module, providing a complete GPS receiver for optimum performance. The M10264 operates on a single 3.6V positive bias supply with low power consumption and available low power modes for further power savings. The M10264 is supported by SiRF stand alone software and uses a UART as the host processor interface. The M10264 also incorporates an antenna switch with built-in current sensing for optional external active antenna connection.

Providing a true drop in solution with the antenna and RF in a single package, GPS RADIONOVA® M10264 offers ease of integration and shorter design cycles for faster time to market.

#### Applications:

- Personal Navigation Devices (PNDs)
- Portable Media Players (PMPs)
- Asset Tracking / Personal Safety
- Ultra Mobile Devices (UMDs)

#### Features:

- Low cost single package RF Antenna Module
- SiRFstarIII<sup>™</sup> GPS Chipset Architecture
- Low 5mm height for thin devices
- Low current consumption
- External antenna support
- Resistant to de-tuning

#### 28mm



13mm

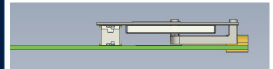
antenna module

PS RADIONOVA® M10264 RF

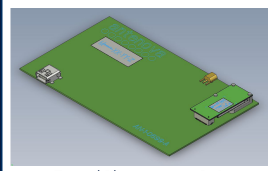
Bottom (Component Side View)
(w/o shield can)



Top (Antenna Side View)



Typical Planar Mount
(Side view)



Typical Placement on PCB

Antenova is a certified SiRF Value Added Manufacturer (VAM)



### electrical mechanical

Frequency: 1575 MHz Dimensions: 28 x 13 x 5mm

Supply Voltage 3.6V

Supply Current: 30mA Mounting: Planar mount / low profile

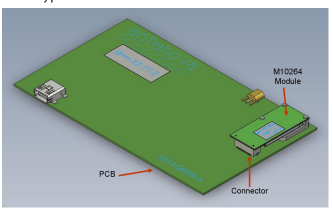
Hibernate Current: 30 µA

COM Interface: UART Connector: 30pin board-to-board

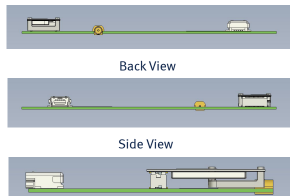
Output Protocol: SiRF Binary / NMEA 0183

Operating Temperature: -25°C to +70°C Groundplane: 40 x 30mm min

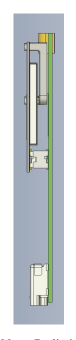
Typical RF Antenna Module Placement

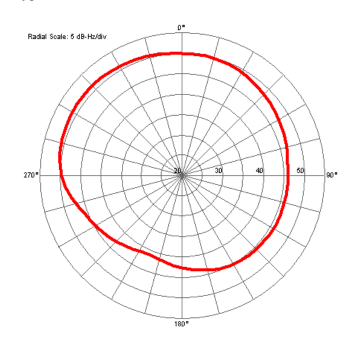


Front View



Typical Chamber Performance





Note: Radiation pattern measured on Antenova's standard test board. Tuning may be needed in product integration to adjust radiation pattern.





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