

RADIONOVA ® RF Module

Part No. M10578-A2

Product Specification

Features

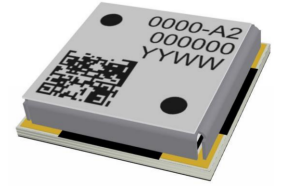
- · Simple drop in solution full GPS receiver
- MediaTek MT3337-E chip
- Ultra-small SMD package; 9.0 x 9.0 x 1.8mm
- Low current consumption
- AIC, Active Interference Cancellation
- · EASY Internally generated orbit prediction for fast fix times.

Description

A compact GPS module receiver using the MediaTek MT3337-E chip providing a complete GPS receiver for optimum performance. The M10578-A2 operates on a versatile 2.8V-4.2V supply with low power consumption and several low power modes for further power savings. An accurate 0.5ppm TXCO ensures short TTFF. Indoor and outdoor multi-path detection and compensation. A second stage LNA to ensure optimal performance making it suited for small wearable devices.

Applications

- Wearable devices
- Portable Devices
- Asset Tracking / Personal Safety
- Sport Cameras / Equipment
- Smart Watches
- Navigation devices

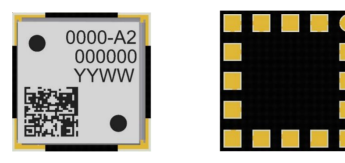


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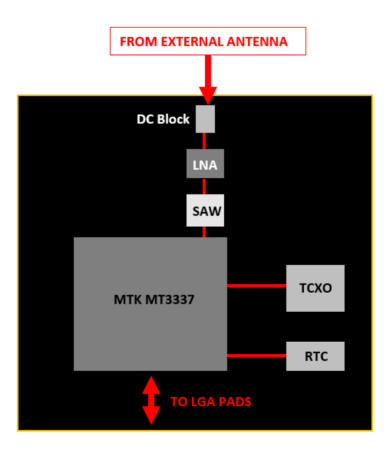


Part number

M10578-A2



Functional Block Diagram



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Module Specifications

Absolute Maximum Ratings

| Symbol | Parameter | Min | Мах | Unit |
|-------------------|-------------------------|------|-----|------|
| V | Main Supply Voltage | -0.3 | 4.3 | V |
| V | Supply voltage I/O ring | -0.3 | 3.6 | V |
| V _{BATT} | VBCKP Supply | -0.3 | 4.3 | V |
| RF | Maximum RF Input Power | N/A | +10 | dBm |
| T STG | StorageTemperature | -40 | +85 | °C |
| T | OperatingTemperature | -40 | +85 | °C |

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

Recommended Operating Conditions

| Symbol | Parameter | Min | Тур | Мах | Unit |
|-----------|----------------------|-----|-----|-----|------|
| V cc | Main Supply Voltage | 2.8 | 3.3 | 4.3 | V |
| V BATT | VBCKP Supply | 2.8 | 3.3 | 4.3 | V |
| T OP | OperatingTemperature | -40 | - | +85 | °C |

DC Electrical Characteristics

Conditions: V $_{\rm CC}$ = 3.3V, T $_{\rm OP}$ = 25 °C

| Symbol | Parameter | Тур | Unit |
|-----------|-----------------------------------|------|------|
| CC(PK) | Peak Acquisition Current | 31 | mA |
| CC(AVG) | Average Tracking Supply Current | 24 | mA |
| CC(STBY) | Standby (Sleep) Power Supply Mode | <200 | μA |
| CC(BCKUP) | Backup Mode | <200 | μA |

RFSpecifications

Conditions: V $_{CC}$ = 3.3V, T $_{OP}$ = 25°C, Freq = 1575.420MHz

| Symbol | Parameter | Тур | Unit |
|----------------|--|------|------|
| NF | LNA Noise Figure (MT3337 Integral LNA) | 2 | dB |
| N ^F | 1 st Stage LNA | 0.65 | dB |



Band Rejection

| Frequency | Standard | Тур* | Unit |
|-----------|--------------------|------|------|
| 698-798 | LTE700 | 43 | dB |
| 824-849 | Cellular CDMA | 43 | dB |
| 869-894 | GSM850 | 43 | dB |
| 880-915 | GSM900 | 43 | dB |
| 1710-1785 | GSM1800/DCS | 46 | dB |
| 1850-1910 | GSM1900/PCS | 50 | dB |
| 1920-1980 | WCDMA | 51 | dB |
| 2400-2492 | WLAN, BT and WiMAX | 57 | dB |
| 2500-2690 | LTE2600 | 54 | dB |

*Does not include antenna rejection.

Mechanical Specifications

| Parameter | Тур | Unit |
|--|--|------|
| Module exterior dimensions (L x W x H) | 9.0 (±0.1) × 9.0 (±0.1) × 1.8 (+0.2 / - 0.0) | mm |
| Module support and connection | Surface mounted (SMD) | - |
| Module mass | <1 | g |

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| Communication | Specification |
|--------------------------------|--|
| Data Output Protocol | NMEA 0183 |
| Host Interfaces | UART |
| Default data rate on UART | 4800/9600/38400/115200bps |
| GPS Engine | |
| Chip | MTK MT3337-E Chip |
| Channels | 210 PRN / 66 Acquisition / 22 Tracking |
| ТСХО | 0.5ppm |
| Accuracy | |
| Horizontal Position Accuracy | <2.5m CEP |
| Maximum Position Update Rate | 5 Hz |
| Sensitivity | |
| Acquisition (Cold) | -148dBm |
| Acquisition (Hot) | -163dBm |
| Tracking | -165dBm |
| TTFF | |
| Hot Start | <1s |
| Warm Start | <25s (typical) |
| Cold Start | <35s (typical) |
| General | |
| Maximum Altitude | <18.000 km |
| Maximum Speed | <514 m/s |
| Active Interference Cancellers | 12 multi tone active cancellers |
| | ISSCC2011 award |
| Additional Features | 1PPS Sync |
| EPO/EASY | Orbit prediction |

50% CEP, Open-Sky, 24hr Static, -130dBm, good view of the sky

GPS RADIONOVA® RF Module Part No. M10578-A2

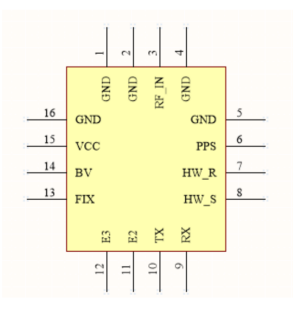


Pin out Description

Table shows the designation and function of each pin on the M10578-A2 module.

| Pin | Designator | Description |
|-----|------------|--|
| 1 | GND | Ground connection |
| 2 | GND | Ground connection |
| 3 | RF_IN | RF connection from antenna (50Ω) |
| 4 | GND | Ground connection |
| 5 | GND | Ground connection |
| 6 | 1PPS | Pulse Per Second Output |
| 7 | HW_R | System reset, active low |
| 8 | HW_S | Used to enable standby mode. If not used leave floating. |
| 9 | RX | UART Receive data line |
| 10 | ТХ | UART Transmit data line |
| 11 | E2 | Hardware Baud rate select |
| 12 | E3 | Hardware Baud rate select |
| 13 | FIX | Indicates once a GPS fix has been obtained. |
| 14 | BV | Backup Voltage +2.0V to 4.2V |
| 15 | VCC | Main DC supply, +2.8 to +4.2V |
| 16 | GND | Ground connection |

Schematic symbol of module

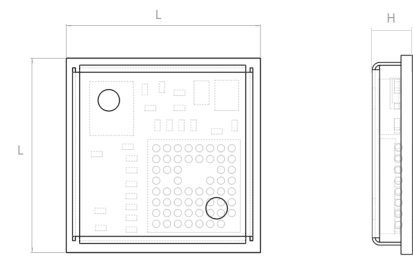


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GPS RADIONOVA® RF Module Part No. M10578-A2

Mechanical



All dimensions in mm

| L | Н |
|----------|------------------|
| Length | Height |
| 9.0 ±0.1 | 1.8 +0.2 / - 0.0 |

Host PCB Footprint

Module Footprint

| L | P1 | P2 | d(ø) |
|----------|-----------|-------------|----------------|
| Pad Size | Pad pitch | Pitch total | Diameter pad 1 |
| 1.0 | 1.85 | 7.40 | 1.0 |

All dimensions in mm

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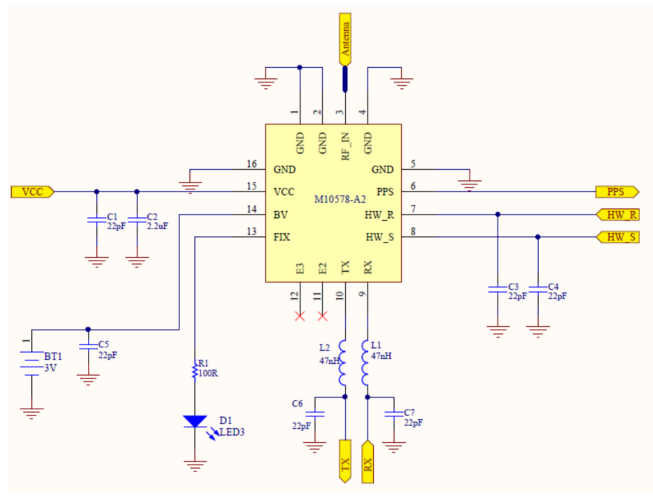
Product Specification GPS RADIONOVA M10578-A2_PS-1.0



Application Schematic Example for M10578-A2:

The circuit below shows a basic design for use with the UART interface and configuring the default baud rate to 9600.

Baud Rate = 9600 (Hardware configured)



Bill of Material

| Designator | Value | Description/Comments | Quantity |
|------------------------|-----------------|--|----------|
| C1, C3, C4, C5, C6, C7 | 22pF capacitor | Decoupling cap. Place close to corresponding pin | 6 |
| C2 | 2.2uF capacitor | Decoupling cap. Place close to corresponding pin | 1 |
| L1, L2 | 47nH Inductor | Filter component | 2 |
| BT1 | 3V Battery | 3.0Volt Battery cell for battery backup | 1 |
| D1 | LED | Illuminates when GPS fix | 1 |
| R1 | Resistor | For LED drive | 1 |

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Host Baud Rate/Protocol Selection

The modules default baud rate is user configurable at start-up with a hardware configuration. This is limited to the values in the following table.

The baud rate and output protocol can be changed dynamically after start up using the relevant commands. Please contact Antenova for more information about protocol messages.

Hardware Baud Rate Selection Table

 Baud Rate
 Pin11 (E2)
 Pin 12 (E3)

 9600
 NC
 NC

 115200
 NC
 PD

 4800
 PD
 NC

 38400
 PD
 PD

NC = Not connected. Leave floating

PD = Pull down resistor to GND (10K Ω)

Host Interface

UART Interface

The UART converts bytes of data to and from asynchronous start -stop bit streams as binary electrical impulses. The port contains a 16-byte FIFO, and 256 bytes of URAM. The bit rates are selectable from 4800, 9600, 38400 and 115200 bps.

The IO level from the UART port are CMOS compatible, however for RS232 compatibility the use of external level shifters will be required. The hardware configuration of the port baud can be changed dynamically by the use of commands. These will be active and saved as long as the VBACKP supply is applied.

The default protocol is determined by hardware configuration.

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Power Supply

The M10578-A2 uses two DC supply inputs. VBCKUP to power the RAM and RTC sections of the receiver, and VCC to power the digital and processing sections. VBCKUP is to be applied all the time to keep these sections alive. VCC can be removed to initiate a backup power save mode (See page 9). VBCKUP can be removed if a battery is also used at VBCKUP to maintain this supply. The supply is internally regulated for 2.8V meaning the external supply is versatile for a range of voltage levels.

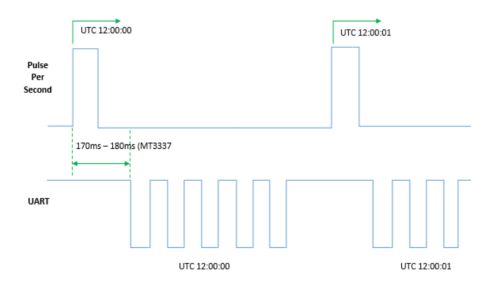
TM (1PPS)

TM is a one pulse per second output from the receiver providing uses for timing purposes. The pulse is not only limited to being active every second, but also allows the setup to a required duration, frequency and active high/low by programming user defined settings.

PPS Sync NMEA

The latency range of the beginning of UART Tx is between 170ms and 180ms and behind the rising edge of the PPS.

- 1Hz NMEA output and baud rate at between 14400 115200
- Enable this function using PMTK255 (Default off)



HRST (Hardware Reset Pin)

The External reset pin is default high by an internal 75Kohm and should be left floating if not used. To initiate a reset the pin needs to be pulled low. The module also initiates a reset if the VCC drops below the minimum 2.8V supply.

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The M10578-A2 has three power saving modes.

- Standby mode
- Back up mode
- Periodic mode

Standby Mode

Standby mode is a power saving mode that shuts down the RF section of the module and puts the processor into a standby mode. The RTC is kept alive and the RAM power is maintained to keep the module configuration.

The standby state can be initiated either with a hardware signal to Pin26 or by using a command.

Hardware controlled Standby:

Enable standby mode by a low state to pin 8 (HW_S). To wake the module back to full power a high state needs to be applied to pin 8. If Pin 8 is not to be used then it must be kept floating (not connected).

Standby mode command:

Software on the host needs to send the "PMTK161 command through the UART interface.

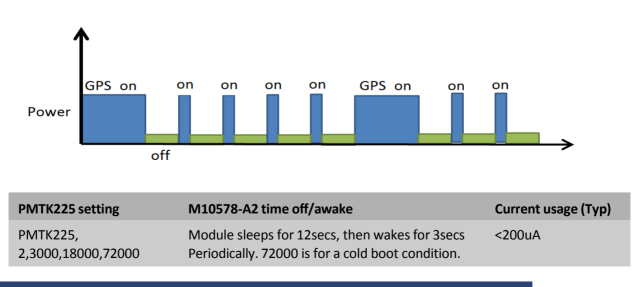
| Command | M10578-A2 standby then wakeup | Current consumption (Typ) |
|----------------|--------------------------------------|---------------------------|
| \$PMTK161,0*28 | M10578-A2 enters standby mode | <200uA |
| Any byte | M10578-A2 wakes up from standby mode | |

Back up mode

To enter backup mode the VCC simply needs to be removed. Once initiated the RTC and all configuration is saved along with any ephemeris data to allow quick TTFF once the VCC is re-applied. VBACKUP needs to be applied at all times for backup mode to run correctly.

Periodic mode

Periodic mode is a module controlled mode that reduces current consumption by only waking the module for short periods to maintain fix data. The periodic state is user configured. Contact Antenova for more information and a user command manual.



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EPO (Extended Prediction Orbit) data service

The EPO allows the use of up to a 30-day orbit predictions that can be used to aid the module for an instant fix solution

- A proxy server on the customer's side to update EPO files from the MTK server daily.
- Application software to access the proxy server through the internet (optional if host device can access internet
- Software on host device to send EPO data to M10578-A2 module to allow instant fix by using

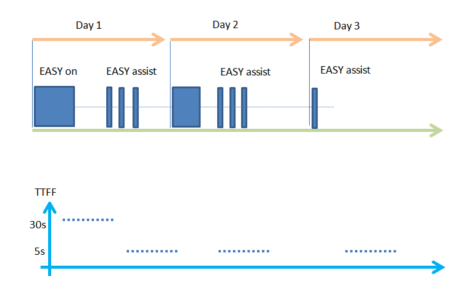
EE data. Please contact Antenova for more information. Requires permission from MTK to use

service.

EASY (Self-Generated Orbit prediction)

The module supports EASYTM (Embedded Assisted System) is a Self-Generated Orbit Prediction feature. It provides up to 3 days GPS orbit prediction ability without the need for any host CPU porting or internet connection requirements.

EASY works as embedded software which accelerates TTFF by predicting satellite navigation messages from received ephemeris. EASY is a fully automated receiver task that is efficiently scheduled and computed in free time of every second after a GNSS navigation solution.



EASY is default off and can be enabled by a PMTK command.

AIC (Active Interference Cancellation)

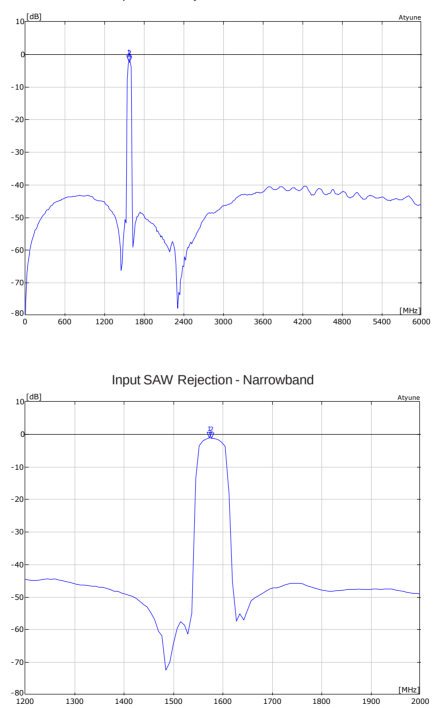
The AIC feature provides effective narrow-band interference and jamming elimination. The GPS signal can be recovered from the jammed signal and allows users to obtain better navigation quality. This can be beneficial since many of today's devices have more and more functionality with regards to transmitters with many on-board antennas

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Front-end Rejection

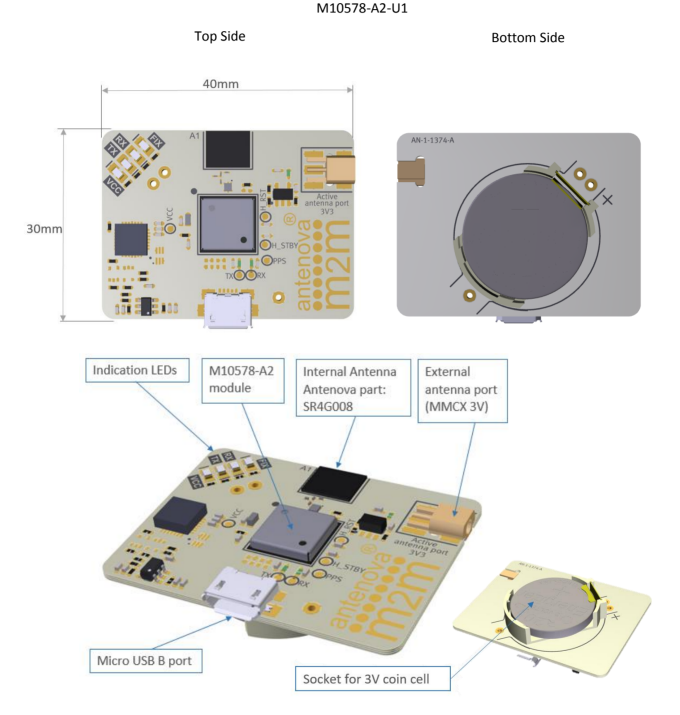
The figure below shows the rejection for the input SAW filter after the 1st stage LNA, including the effect of pads, tracks. The plot can be useful to calculate the isolation required from adjacent transmitters in order to avoid the saturation of the LNA.



Input SAW Rejection - Wideband



The EVK is a single PCB that contains the module and required components to run on a PC via a USB cable and Antenova software. Evaluation kits are available on request. Please contact Antenova for more information.



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Reflow Soldering

Placement

Typical placement systems used for any BGA/LGA package are acceptable. Recommended nozzle diameter for placement: 5mm

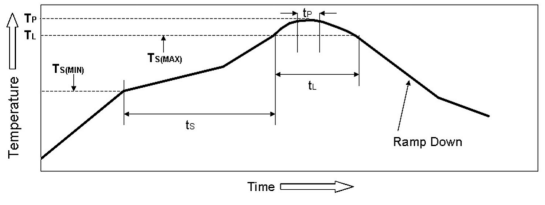
Soldering Paste

Use of "No Clean" soldering paste is strongly recommended, as it does not require cleaning after the soldering process has taken place. An example of suitable soldering paste is Alpha OM350.

Soldering

The recommended soldering profile for M10578-A2 is shown below. However, it is the responsibility of the Contract Manufacturer to determine the exact reflow profile used, taking into consideration the parameters of the host PCB, solder paste used, etc.

| Profile Feature | Pb-Free Solder | |
|--|-----------------------------------|-----------|
| Pre-Heat | Temperature (T _s) Min | 130°C |
| | Temperature (Ts) Max | 220°C |
| | Time (t _s) | <150s |
| Reflow | Liquidus Temperature - (Ti) | 220°C |
| | Time (tı) | 45-90s |
| Peak Package Body Temperature (Tp) | | 245°C |
| Time within 5°C of peak temp (t _p) | | 30s |
| Average Ramp up rate - $T_s(max)$ to (T_p) | | 3°C/s |
| Ramp Down Rate | | 6°C/s max |



Example Reflow profile

The Pb Free Process-Package Peak Reflow Temperature is 260°C.

Exceeding the maximum soldering temperature could permanently damage the module.



Multiple Soldering

The M10578-A2 module can be submitted up to 2 reflow soldering processes.

Upside-down soldering is acceptable but it is recommended that the Contract Manufacturer qualify the process before mass production. The second reflow must take place within the recommended floor life limit (MSL3). Please contact Antenova for further information.

Hand Soldering

Hand-soldering and rework of the M10578-A2 module is acceptable, however care must be taken to avoid short circuits due to the small size of the module pads.





Quality and Environmental Specifications

| Test | Standard | Parameters |
|--------------------------------|---|---|
| PCB Inspection | IPC-6012B, Class 2. Qualification and Performance Specification for Rigid Printed Boards - Jan 2007 | |
| Assembly Inspection | IPC-A-610-D, Class 2 "Acceptability of electronic assemblies" | |
| Temperature Range | ETSI EN 300 019-2-7 specification T 7.3 | -30 °C, +25 °C, +85 °C, operating |
| Damp Heat | ETSI EN 300 019-2-7 specification T 7.3 | +70 °C, 80% RH, 96 hrs, non- operating |
| Thermal Shock | ETSI EN 300 019-2-7 specification T 7.3 E | -40 °C +85 °C, 200 cycles |
| Vibration | ISO16750-3 | Random vibration, 10~1000Hz, 27.8m/s ² , 8hrs/axis, X, Y, Z 8hrs for each 3 axis non-operating |
| Shock | ISO16750-3 | Half-sinusoidal 50g, 6ms, 10time/face, $\pm X$, $\pm Y$ and $\pm Z$ non-operating |
| Free Fall | ISO16750-3 | 1m height, 2 drops on opposite side |
| ESD Sensitivity | JEDEC, JESD22-A114 ESD Sensitivity Testing Human Body Model (HBM). Class 2 | +2000V - Human hand assembly |
| | JEDEC, JESD22-A115 ESD Sensitivity Testing Machine Model (MM), Class B | +200V - Machine automatic final assembly |
| Shear | IEC 60068-2-21, Test Ue3: Shear | Force of 5N applied to the side of the PCB |
| Moisture/Reflow Sensitivity | IPC/JEDECJ-STD-020D.1 | MSL3 |
| Storage (Dry Pack) | IPC/JEDECJ-STD-033C | MSL3 |
| Solderability | EN/IEC 60068-2-58 Test Td | More than 90% of the electrode should be covered by solder. Solder temperature 245 °C ± 5 °C |

Moisture Sensitivity

Antenova ships all devices dry packed in tape on reel with desiccant and moisture level indicator sealed in an airtight package. If on receiving the goods the moisture indicator is pink in colour or a puncture of the airtight seal packaging is observed, then follow J-STD-033 "Handling and Use of Moisture/Reflow Sensitive Surface Mount Devices".

Storage (Out of Bag)

The M10578-A2 modules meet MSL Level 3 of the JEDEC specification J-STD-020D - 168 hours Floor Life (out of bag) ≤30 °C/60% RH. If the stated floor life expires prior to reflow process then follow J-STD-033 "Handling and Use of Moisture/Reflow Sensitive Surface Mount Devices".

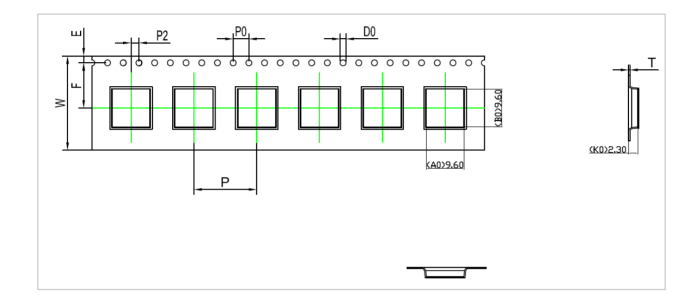


Hazardous material regulation conformance

The RF antenna module meets RoHS requirements.

Packaging

Tape Characteristics



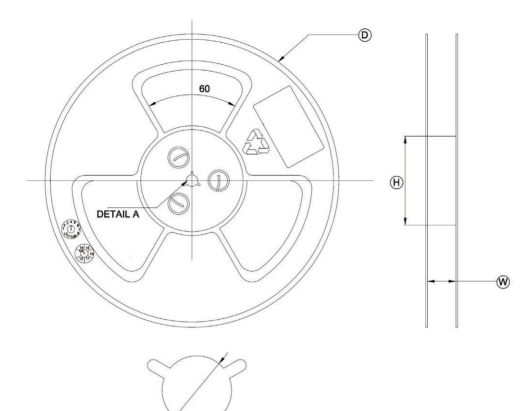
| W | F | E | P0 | Р | P2 |
|------------|------------|------------|-----------|-----------|-----------|
| 24.00 ±0.3 | 11.50 ±0.1 | 1.75 ±0.1 | 4.00 ±0.1 | 16 ±0.1 | 2.00 ±0.1 |
| D0 | B0 | т | K0 | A0 | |
| 1.55 ±0.1 | 9.60 ±0.1 | 0.30 ±0.05 | 2.30 ±0.1 | 9.60 ±0.1 | |

Dimensions in mm

| Quantity | Leading Space | Trailing Space |
|-----------------|-------------------------|-------------------------|
| 1000 pcs / reel | 50 blank module holders | 50 blank module holders |



Reel Dimensions





| Width | Reel Diameter | Hub Diameter | Shaft Diameter |
|------------------|-------------------|-------------------|------------------|
| (W) | (D) | (H) | (C) |
| 24.4mm +0.2/-0.2 | 330.0mm +0.0/-2.0 | 100.0mm +3.0/-3.0 | 13.3mm +0.3/-0.3 |

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antenova® m2m

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