

Power of RFID

UHF RFID Serial Interface Reader/Writer

MPR-6010AR (902-928 MHz)

Features

- Integral Reader Patch Antenna for Easy Installation
- Host Interface RS232
- Low Power Consumption
- Multi Protocol Capability Including ISO 18000-6 C and EPC Gen 2
- Easy Communications Protocol for Application Development
- Ruggedized Design for Indoor and Outdoor Applications



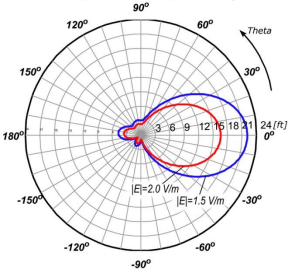
Specifications

MPR-6010AR	
Frequency	902~928 MHz, Frequency Hopping
RF Power	1 Watt Max (+30 dBm) w/ 20 dB digital control range
Read Range	30' (9.1m) – Tag & Antenna dependent (Write Range: 60% of typical Read Range)
Protocols	EPC C1G2, ISO 18000-6 C
Antenna Polarization	RHCP (Right Hand Circular Polarized)
Antenna Gain & Impedance	+5.5 dBi maximum and 50 Ohm
Communications Interface	RS232
Power Requirements	9 VDC to 15 VDC, 15 Watt
Operating Temperature	-20°C to +50°C (-4°F to +122°F)
Weight	2.5 lb (1.134 kg)
Protection Class	IP 65 Weatherproof

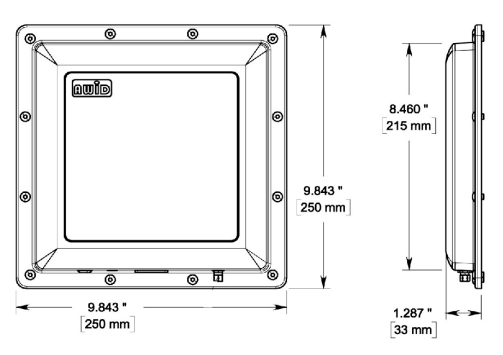
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Antenna Pattern (Interrogation Range)

YZ-plane, RFID tag along E-theta Vector



Mechanical Drawing



* Note: Special license to operate this device may be required in certain countries. Adhere to local regulations where applicable.



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