Patriot M

Patriot Series - Long Range Readers



Key Features:

- Read Range: 16' 20'
- Wiegand
- Supports Multiple Wiegand Bit Formats
- LED Indicator
- Variable 12 to 48VDC Input Voltage
- Frequency Hopping 902 928mHZ
- Detailed Specifications on back

Fixed Features

- Factory Set dBm Level
- LED/Buzzer Indicators
- Timing Mode or Trigger Mode Field Selectable



Communication

The Patriot M series supports a variety of communication protocols that includes Wiegand.

Weather Resistant Housing

This rugged IP65 rated housing is made to withstand even the most demanding weather conditions from -4° to 158° F.

Tech Support

We also offer comprehensive U.S. based tech support that can deliver powerful first contact solutions for all your tech support needs.



Specifications

Item Details	Patriot M
Operating Frequency	902.75MHz - 927.25MHz
RF Protocol	ISO1800-6B, EPC Class 1, EPC Class 1 GEN 2
Operating Method	Frequency Hopping Spread Spectrum
Antenna	10 dBi Gain, Vertical Polarization
Max RF Power	30 dBm (1 Watt)
Tag ID Modes	Timed Mode or Trigger Mode
	Pulse Width 80μS, Pulse Period 1600μS
Wiegand Timing Parameters	(adjustable)
Wiegand Formats Supported	26, 30,33, 34, 35, and 37-bit
Identify Tag Time	<8ms - Identify single tag
Reading Tag Time	Reads every 8 bytes in less than 5ms
Reading Tag Distance	16' - 20' (distance varies on location)
Communication Interface	Multiple Wiegand Formats
Input	One-way trigger input
Power Supply (suggested)	12vDC to 48vDC, 5vDC @2Amp
	1.82 A max. @5vDC at 30dBm in time
Power Consumption (peak)	mode. 470mA @5vDC in trigger mode.
	9.45x9.45x3.125"
Dimensions	240x240x79mm
	-4°F to 158°F (-20°C to +70°C) / -40°F to
Work/Storage Temperature	185°F (-40°C to +85°C)
	5% to 95% realtive humidity non-
Operating Humidity	condensing
	FCC Part 15 Subpart C and Canada RSS-210,
Certifications	FCC ID: Y3D-REDS
Working Status Indication	Audible Beeper, Built in LED
Extra Features / Options	RS232 Special Order (Contact Sales)

V.5.31

