

Radiant Antenna Wand

The 900 MHz RFID near-field handheld Radiant Antenna Wand is light weight and small in size. It features a 10 foot long cord, which gives the operator the ability to move around objects in order to read difficult to reach tags. The Radiant Wand's read distance is between 3" - 20'*, far better read capability than 13.56 MHz antennas, especially around read interfering objects such as metal.

Features/Benefits

- ▶ 10 Foot cord
- ▶ 900 MHz
- Performs well in near-field and far-field applications
- ► Fits conveniently in a briefcase/carry case for portability

Specifications:

Reader Frequency 900 MHz RFID

Read Distance *Read distance will vary depending on materials

in the field, tag size/form factor and wattage

fed to the antenna

Power Accepts up to 1 Watt (determined by reader)

Antenna Linearly Polarized

Wand length 13.25 Inches
Head Width 3.375 Inches
Head Thickness 0.5 Inches
Weight 1.25 Pounds

Reader Connection Reverse Polarity TNC Male Connector