RFID Long Range Reader

BMR4000T



BMR4000T rugged RFID UHF integrated antenna long range reader with built in 12dBi antenna, reading up to 20m, widely applied in intelligent transportation, customs access management, warehouse logistics, and parking.

Functions

- UHF (860-920MHz) band, equipped with 12 dBi antenna
- Support standard RS-232, Wiegand interface, Ethernet
- Multi-group I/O ports, controlling the functional mode of the reader/writer
- Order-trigger, set time-trigger and out-trigger suitable for customer's applications
- Reader designed for high durability in tough environment (IP65)
- Strong API user interface

Tag Operation

- Support EPC GEN2 (ISO 18000-6) and ISO 18000-6B tag protocol
- Support filtering on tags, to eliminate redundant tag data and reduce the load of network and host computer

Communications

• RS-485, Wiegand and TCP/IP communication interfaces



ENGINEERED PARKING SYSTEMS

25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com

Performance Index

Operating Frequency 860MHz - 920MHz, frequency band adjustable

Frequency Hopping FHSS or Fixed Frequency

Power Output $+20dBm \sim +30dBm@50Ω$ load, 1dBm each step

Antenna Built-in 12dBi linear polarization antenna (horizontal/vertical

customized)

Communication Interfaces RS-232, Wiegand 26/34

Expanding Interfaces RS-485, 10M/100M Ethernet interfaces

I/O Interfaces 2-channel Relay Output, 2-channel Trigger Input, 2-channel level

Output

Software Platform API(C++, C#) development kit (can be customized)

Tag Operation

Tag Protocol ISO18000-6B, EPC Class 1 Gen 2(ISO18000-6C)

Reading Range 0~20m
Writing Range 0~5m

Mechanical/Electric Performance

Waterproof IP65

Indicator Buzzer and LED(Power, Antenna, Reading/Writing)

Power DC 12V

Power Assumption 2W(Standby), 10W(Working)

Product Dimension 400 * 400 * 85mm (LxWxH) 16"x16"x3"

Net Weight 3.5kg

Operating Temperature $40^{\circ}\text{C} \sim +75^{\circ}\text{C}$

Storage Temperature $-60^{\circ}\text{C} \sim +80^{\circ}\text{C}$

Humidity 5% \sim 95% (non-condensing)



ENGINEERED PARKING SYSTEMS

25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com