

MicroRidge Systems, Inc 56888 Enterprise Drive PO Box 3249 Sunriver, OR 97707 541-593-1656 www.microridge.com

MobileCollect Wireless

RS-232 Remote transmitter

Part #: MC-REM-RS232



Features

- Compatible with RS-232 serial output devices
- For non-mobile gage data collection
- USB AC adapter powered
- Input for external foot or hand switch
- Read modes Single & continuous

- Send read command from PC or Base receiver
- 32-bit encryption for secure transmissions
- Field upgradable firmware
- Status LEDs
- Made in the USA

Specifications			
Size	3.63" x 2.61" x 1.10" (L x W x H)	Baud Rates	600 to 38.4K baud
Weight	2.70 oz	LED Status Indicators	Power On Wireless Data Packet Received Received Signal Strength (3 LEDs)
Range	Up to 133' line of site indoors	Output Format	Multiple output options, configured via Windows PC setup program
Power Requirements	Power provided by 5VDC USB AC adapter	Frequency	2.4 GHz (2.4000 to 2.4835) ISM band (Industrial, Scientific, & Medical)
Gage Connection	RS-232 serial DB9 input, male	Operating Temperature & Humidity	32° to 122° F 90% humidity; non-condensing
Read Switch Connectors	Single 2.5mm input on rear panel	Certifications	FCC, IC, CE, RoHS 3, REACH

RS-232 Input (DB9 male) LED Status Indicators

