

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

MobileCollect Wireless RS-232 Mobile Module transmitter

Part #: MC-MM-V2



Features

- Compatible with all MobileCollect receiver models
- For mobile gage data collection, mounts on gage
- Compatible with 300+ gage devices with RS-232 output
- Read modes Single, continuous, and TIR
- 32-bit encryption for secure transmissions

- Field upgradable firmware
- Status LEDs
- Transmitter cable sold separately
- Over 20 transmitter cable options available
- Made in the USA

Specifications			
Size	2.13" x 1.44" x .79"	Baud Rates	1200—9600 baud
Weight	1.6 oz	LED Status Indicators	Gage read successful Data received by base Status and diagnostics patterns
Range	Up to 133' line of site indoors	Output Format	Defined by MobileCollect Setup programs
Power Source	CR2 Photo Lithium battery Life expectancy = varies with RS-232 gage	Frequency	2.4 GHz (2.4000 to 2.4835) ISM band (Industrial, Scientific, & Medical)
Transmitter Cable Connection	12-pin male	Operating Temperature & Humidity	32° to 122° F 90% humidity; non-condensing
Integrated Buttons	Read and Setup buttons Life expectancy = 1,000,000 presses	Certifications	FCC, IC, CE, RoHS, REACH



