

MICRORIDGE
Measurement Collection Specialists
Connect Any Gage into Any Software

Product Line Overview

**Smarter & More
Flexible Solutions!**

Wireless Systems

MobileCollect Wireless

A MobileCollect wireless system consists of Mobile Modules or Remotes (transmitters) and Bases (receivers). With MobileCollect you can also choose from several Mobile Module, Remote, and Base options to fit your gaging and measurement collection requirements.

MobileCollect offers features and functionality not found in any other wireless system. MobileCollect supports the broadest range of digital and RS-232 gages, scales, etc. from manufacturers such as Brown & Sharpe, CDI, Fowler, INSIZE, LMI, Mahr Federal, Mettler-Toledo, Mitutoyo, Ohaus, Ono Sokki, Starrett, Sylvac, and our own GageWay line of interfaces.



Mobile Modules & Remotes (transmitters)

- Mobile Modules and Remotes (transmitters) send measurement data wirelessly to Bases.
- Mobile Modules are battery powered and connect to calipers, micrometers, digital indicators, etc.
- Remotes are powered by an external power source and connect to gage interfaces, height gages, scales, etc.



Bases (receivers)

- Bases (receivers) receive measurement data wirelessly from Mobile Modules and Remotes.
- Bases are connected to a PC, laptop, or tablet by a USB or RS-232 port.
- All data sent to USB ports appear as standard RS-232 data to your application.

[MicroRidge Mobile Collect Wireless at CDI](#)
[MicroRidge Gageway Interface at CDI](#)
[MicroRidge Gage Cable for Interface](#)
[MicroRidge Wedgeline Keyboard Wedge](#)