

WIRELESS HANDTOOL DATA COLLECTION

NO NEED FOR HANDWRITTEN
RECORDING OF MEASUREMENTS



- ▶ Reduces time for measuring & recording
- ▶ Eliminates human error of data entry.
- ▶ Single gauge up to 100s gauges.
- ▶ Real time data transfer.
- ▶ No need to purchase new gauges.
- ▶ Compatible with 100s of gauges by manufacturers including: Mitutoyo, Mahr, Marposs, Sylvac, Kroeplin, INSIZE, Mahr & Ohaus

SOFTWARE COMPATIBILITY

Automatically input data in to ANY software at the push of a button.



LESS WRITING, LESS TYPING, LESS ERRORS, TIME SAVED

WIRELESS DATA TRANSFER AT THE PUSH OF A BUTTON

- ▶ Reduce Measurement Time
- ▶ Produce Accurate Readings
- ▶ Eliminate Human Error
- ▶ Minimise Data Entry

Contact Us For a Demo or a Quote: Sales@TheSempregroup.com

TheSempregroup.com

sales@thesempregroup.com | service@thesempregroup.com | accounts@thesempregroup.com

Registered in England Number **3904246** | VAT Number **742160951** | ISO9001 | **+44(0)1452632712**

The Sempre Group Ltd. Registered Office: The Lodge, 37 Barnett Way, Barnwood, Gloucester. GL4 3RT

WIRELESS HANDTOOL DATA COLLECTION

NO NEED FOR HANDWRITTEN
RECORDING OF MEASUREMENTS



Simplifies the process of transferring measurement data from a gage to your SPC/DAQ application. Whether connecting a single gage to a spreadsheet, or hundreds of gages to a cloud-based quality monitoring application, MobileCollect offers the tools you need to send each measurement in real-time, with 100% accuracy, at the press of a button.

software design provides compatibility with hundreds of gaging devices from dozens of manufacturers. This allows you to choose the best gage devices and software application for you without compatibility concerns. Setup is easy; connect a receiver to a data collection computer and a transmitter to each gage device.

Link multiple transmitters with a single Base receiver, and install multiple MobileCollect systems in close proximity without concern. To use, simply take a measurement and press the "read" button on the transmitter. The encrypted data is transmitted to the Base receiver and forwarded to your application.



Mobile Module Transmitters

The Mini, Command, and RS-232 Mobile Modules are battery powered, and used with handheld or mobile devices such as calipers and micrometers.



Remote Transmitters

The Digital and RS-232 Remotes transmitters are AC adapter powered, and used with non-mobile devices such as scales, digital indicators and height gages.



Base Receivers

The USB Base, RS-232/USB Base, Wedge/USB Base, and USB MicroBase receivers are each for a specific data collection need and offer a 133 foot range.

Note a mobile module transmitter OR a remote transmitter is required for each gauge. Only one receiver is required for multiple gauges.

Contact Us For a Demo or a Quote:
Sales@TheSempregroup.com
+44 (0) 1452 632 712

TheSempregroup.com

sales@thesempregroup.com | service@thesempregroup.com | accounts@thesempregroup.com

Registered in England Number **3904246** | VAT Number **742160951** | ISO9001 | **+44(0)1452632712**
The Sempregroup Ltd. Registered Office: The Lodge, 37 Barnett Way, Barnwood, Gloucester. GL4 3RT