About GageWay Interfaces

GageWay interfaces connect one or more digital gages and serial devices to a single computer port using physical connecting cables. They can transfer gage data into any Windows program or SPC/data acquisition software, and are an excellent option for situations where gage mobility is not a requirement.

GageWay interfaces support a wide range of digital gages and serial devices from manufacturers including Mitutoyo, Mahr Federal, Ono Sokki, Fowler, INSIZE, Starrett, Sylvac, Ohaus, Mettler Toledo, etc.

Measurements are sent using a gage cable "send" button, an optional foot or hand switch, or by software command.









GageWay SM for RS-232

GageWay SM for USB

GageWay KW

The **GageWay SM** is an easy-to-use interface designed to connect a single Mitutoyo gage or a gage with Mitutoyo compatible output. This is a "plug & play" product and no setup is required. Users can switch between single and continuous read modes with a simple software command.

There are two models: the GageWay SM with USB output and the GageWay SM with RS-232 output. Both models are available with an 18" or 72" cable for the same price.

The **GageWay KW** is an easy to use "plug & play" keyboard wedge that transfers data from digital gages directly into Windows applications like Excel. No setup is required; simply connect your gage and take a measurement. Does not offer data parsing; for gages that output the measurement only.









GageWay Pro4



GageWay Pro2, Pro4, and Pro8 models are designed to connect two or more digital and serial gages to a computer. Gage data can be sent to spreadsheets, databases, dedicated SPC programs,

statistical programs, or "cloud" applications without external software or adapter cables. GageWay Pro interfaces are powered by your computer when using either of the two USB output ports.

Quickly set up each gage for single, multiple, continuous, or TIR read mode using the GageWay Pro Setup Program. Connect an external foot or hand switch for each gage device, or use a single switch to control all devices.

These models support digital gages and serial devices as described above. Digital gages connect directly into the front panel input; serial devices require our LC Cable. Use the "AutoBaud" feature to quickly determine the baud rate and communication parameters for each serial device. Connect to your computer using the "USB serial" or "USB keyboard wedge" output. The Pro4 and Pro8 models also have a DB9 serial output.