



Mitutoyo Europe GmbH
Borsigstraße 8-10
D-41469 Neuss

T +49 (0)2137 102-248
F +49 (0)2137 8685
media@mitutoyo.eu
www.mitutoyo.eu

Press information

Easy, reliable and quick device-to-PC measuring data transfer: the new MITUTOYO USB Input Tool

Japanese manufacturer MITUTOYO contributes to easy and quick execution of measuring series by launch of a new USB Input Tool. Compared to its predecessor, the data button significantly grew in size and the tool now supports the latest versions of the MITUTOYO data collecting software USB-ITPAK.

Neuss, March 2015. Serial measurements with a hand-held measuring instrument demand reliable data transfer to a measurement protocol, preferably on a PC. Manufacturer of premium metrological devices MITUTOYO designed a USB Input Tool especially for this task that now enters the market in its second generation. The keyboard interface device makes for reliable data transfer from measuring instruments equipped with a Digimatic interface by a push onto the newly designed large data trigger button. Measurement data is converted into keyboard codes, allowing the user to easily access it, regardless of the PC's operating system.

Most importantly, the new USB Input Tool is now compatible with the popular, tried and tested USB-ITPAK, the MITUTOYO setting and data collecting software for gathering data from measuring instruments with Digimatic output for entry into Microsoft Excel.

The new DATA trigger button grew to 18 millimetres in size and grants easy operation even for users wearing gloves. Plus, it boasts an extremely sturdy design, that endures a minimum of ten million operations. An optional foot switch can be connected via a separate connector, the connection to the computer establishes a USB cable plugged into the Micro USB-B connector on the Tool. The USB cable, one metre in length, comes as a standard feature with the new MITUTOYO USB Input Tool.