



Mitutoyo Europe GmbH
Borsigstraße 8-10
41469 Neuss

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

Press information

Easy measurement data logging, printing and transfer from Digimatic measuring instruments to PC

Measurement data recording is a frequent task when conducting measurements. The new Mitutoyo DP-1VA mini processor and printer helps to accomplish this task quickly and comfortably – even when using high-resolution or long-stroke instruments. The new logging function facilitates saving of up to 1,000 datasets.

Neuss, March 2018. When using measuring instruments, recording the results by hand with pen and paper is cumbersome, slow and – first of all – error-prone. The new Mitutoyo DP-1VA mini processor and printer reliably takes care of this task. It is comfortable and easy to operate and allows statistical analysis, and printing of measurement results upon just one push of a button.

A very helpful feature is the brand new data logger function that can save up to 1.000 datasets, even when the device's power is turned off.

The DP-1VA is, additionally, capable of outputting up to eight-digit figures. This makes it the perfect work partner even when using high-resolution or long-stroke instruments. It supports the Digimatic 2 data output interface. Via a USB connection the data can be transferred to IT systems equipped with USB-IT Pak (V2.1 or later), Mitutoyo MeasurLink, Microsoft Excel or other statistical data applications.

The DP-1VA converts incoming measurement data into keyboard codes, enabling interaction with any program that works with keyboard entries (Human Interface Device – HID). Plus, the DP-1VA can be connected to a USB port with fixed COM assignment in Microsoft Windows as channel identification (VCP), for example for data analysis in the powerful Mitutoyo statistics software MeasurLink.