

Works with every OPC UA control

KeTop T70 handheld operating panel from KEBA can now be used more universally

KEBA expands its versatile, industrial KeTop T70 handheld operating device with the open OPC UA standard. Devices of this series can now be used both with KEBA's KeControl control devices as well as with all OPC UA-capable controls from other manufacturers. The typical application spectrum of the KeTop T70 spans from robotics to machine controls to general visualization tasks.

Future-proof investment

In the Industry 4.0 era, a manufacturer-independent networking of devices is of increasing importance. Thanks to open standards, users are able to assemble their system from the best suited components from various providers and optimize it for the given application.

The OPC UA capability of the KeTop T70 handheld operating devices increases investment protection, as the devices can easily be integrated in the corresponding systems. The visualization and the user interface can also continue to be used, should it be necessary to change the control manufacturer or following a hardware upgrade, without needing to make time-consuming modifications.

Continued growth

In addition to the KeTop T70, 2017 will also bring OPC UA compatibility to the KeTop T200 industrial tablet, moving another step towards manufacturer-independent openness.



The T70 KeTop now offers OPC UA compatibility.

All images free of charge.

Find out more about KEBA's innovative automation solutions and visit us online at www.keba.com and also at **SPS/IPC/Drives 2016 exhibition in hall 7 on booth 470.** We are looking forward to your visit!

KEBA Industrial Automation
The technology expert for optimized industry solutions

KEBA AG is a globally successful high-tech company that focuses on the automation of industry, banking and service processes, plus energy automation. The high-quality hardware and software components and system solutions are developed and produced in line with the company's guiding principle of "Automation by innovation".

KEBA's industrial automation business area concentrates on the automated control of robots, injection molding machines, processes and automation solutions for mechanical engineering in general. Furthermore, the Austrian company is the market leader for mobile operating terminals in industrial applications.

A wide range of series products are available for every possible application. In addition to this, experts develop client-specific, individual automation solutions quickly which are then implemented professionally in accordance with the respective requirements.

The extensive product portfolio with its perfectly interacting hardware and software modules enables KEBA to offer customized and comprehensive solutions from a single source.

This is why so many well-known and internationally successful mechanical engineering groups, robot manufacturers and service providers place their trust in KEBA products.

For more information please contact:

Werner Hentscholek
Marketing Communications, Industrial Automation
KEBA AG
Gewerbepark Urfahr, A-4041 Linz, Austria
Tel.: +43 732 7090-22610
hnt@keba.com, www.keba.com