

Presenting the TAS IIoT and Service Platform

The Turck Automation Suite enables the easy management of Turck devices in Ethernet industrial networks

Mülheim, March 2, 2023 – The new TAS Turck Automation Suite simplifies the management and configuration of Turck devices in industrial Ethernet networks. The batch functions in particular speed up many operations since they can be run simultaneously for multiple network devices. This saves time, for example with firmware updates or the issuing of IP addresses.

The software functions of Turck's IO-Link devices such as the Turck Radar Monitor can be executed directly via TAS if the device is accessible in the associated network. Classic IO-Link functions such as setting parameters can likewise be performed directly from TAS.

With TAS, Turck is combining for the first time the configuration and parameterization tools of its smart sensor technology with the network management functions of its Ethernet devices centrally in a single software. In the near future, Turck Automation Suite will also integrate extensive IIoT functions - such as a virtual edge controller sending data via MQTT or OPC UA to cloud services. Previous programs and tools are gradually being replaced by TAS.

PRESS RELEASE 05/23



Turck0523.jpg:

With its IIoT functionality, the TAS Turck Automation Suite is the central location for efficient management of Turck devices in Ethernet networks

ADDITIONAL INFORMATION

<https://www.turck.de/en/product-news-2860-presenting-the-tas-iiot-and-service-platform-45425.php>

PRESS CONTACT

Klaus Albers
Director Marketing Services & Public Relations
Phone: +49 208 4952-149
Mail: klaus.albers@turck.com
Web: www.turck.com/press

CONTACT

Hans Turck GmbH & Co. KG
Witzlebenstraße 7
45472 Mülheim an der Ruhr, Germany
Mail: more@turck.com
Web: www.turck.com

Text and image can be downloaded at:
www.turck.com/press