

HST CONTROLLER

Controller for battery tightening and riveting tools. The intelligence between tool and database

Experience the perfect solution for **controlling** and **monitoring** your **documentation-capable tools** with the Power Tool Controllers from HST. They form the interface between the device and the database and can also be used to safeguard the process. Our controllers act as indispensable data translators for comprehensive **data collection, evaluation and analysis.**



**PREMIUM
ASSEMBLY
SOLUTIONS**

BTC-Tool Controller

Wi-Fi controller for battery tightening and riveting tools

- Up to 20 HST Wi-Fi tools (TorqBee / RivBee / NutBee)
- Electronic Torque Wrench (SCS Freedom 4)
- With 2.4 / 5 GHz Wi-Fi Access Point (811.2 a/b/g/n/ac)
- Quick system exchange (SD card for system configuration)
- 4 x 20 character OLED-Display for status information
- Web interface for programming and visualization via web browser with tablet or panel PC possible
- Interfaces - 2 x 10 / 100Mbit Ethernet - 2 x USB - 1 x audio
- Connection to the following systems: - OpenProtocol - PFCS (FCA) - ProfiBus - ProfiNet - 24 Volt Digital I/O's
- Accessories - Socket Trays - Display Panel - Printer



BTC-Tool Controller



BTC-Profibus



BTC-Profinet

Order no.	Input	Temperature range	Weight	Dimensions L x W x H
BTC-O-*	85 - 264 V AC, 47 - 63 Hz	0 - 40 °Celsius	approx. 1,60 kg	180 x 150 x 90 mm

Order no.	Description
BTC-PB-*	ProfiBus interface for BTC-Tool Controller
BTC-PN-*	ProfiNet interface for BTC-Tool Controller
BTC-EI-*	EtherNet/IP interface for BTC-Tool Controller
BTC-24-*	24 Volt digital OK interface for BTC-O Tool Controller

*
 EU = Schuko plug
 US = USA plug
 UK = UK plug
 AU = Australia plug



**PREMIUM
ASSEMBLY
SOLUTIONS**

Im Martelacker 12
D-79588 Efringen-Kirchen
Phone: +49 (0) 76 28 - 91 11-0
Fax: +49 (0) 76 28 - 91 11-90
E-mail: info@hst.group
Internet: www.hst.group



© Copyright March 2026

Subject to modifications and errors. All figures are non-binding.

We reserve the right to make technical changes to our products and the range of products as a result of further development.

Reproduction and the use of texts, even excerpts of our brochures is prohibited and will be prosecuted.