

We present:

Smart Manager 4.0



The Smart Manager makes industrial and building automation easy for you. By using established and open systems, it can be flexibly adapted to your applications. The wide supply voltage and numerous interfaces allow a wide variety of applications. In addition, the powerful processor is suitable for complex tasks.

- Supply voltage: 12 to 30 V DC
- > **Processor:** 64-bit-Broadcom®-Processor, 1,2 GHz, 1 GB Memory
- Interfaces: 2 x RJ45-Fast ETHERNET, 6 x USB 2.0, HDMI V1.3a Output, 1 x RS-485 isolated, 1 x RS-485/232 isolated, Expansion Bus
- > Variant: Available with 8, 16 or 32 GB eMMC Flash-Memory or micro-SD-Cardslot
- Applications: From mechanical engineering, through industrial automation to home and building automation.

- Automation solutions implemented quickly and costeffectively
- > Easy entry trough freely selectable programming language
- Maximum Flexibility through embedded Linux
- Flexible selectable memory size
- Fast 4-core Processor
- Various application possibilities through numerous interfaces
- Long availability

Product Details: https://www.stv-electronic.de/index.php/de/linux-controller.html







Your Contact: Mr Markus Hühn

STV Electronic GmbH Hellweg 203-205 33758 Schloss Holte-Stukenbrock phone: +49 (0)5207-9131-32 fax: +49 (0)5207-9131-18 email: m.huehn@stv-electronic.de



Your partner for perfectly integrated automation solutions!



We present:

Smart Manager 4.0

Various programming options

An adapted Debian Linux forms the basis for the many possibilities to program the Smart Manager. Based on this, you can use the programming environment of your choice according to your preferences or adapt it to your task.









Large variety of interfaces

Wherever your data comes from or where to go, with the Smart Manager you are ready for anything. Ist diverse interfaces can be easily extended by the integrated expansion bus. We offer a solution for almost all common interfaces.







Robust and long available

Of course, the Smart Manager is CE approved and RoHS compliant. Thanks to its special cooling system. It also reach ist full performance at higher ambient temperatures. In addition, we offer a long-term aviability of 10 years.

Fast Ethernet

RS-232 RS-485

USB 2.0 I²C

Service and Support

We are happy to assist you with our software and hardware specialists in the cost-effective and fast implementation of your requirements.

Just contact us, we are here for you!

Your Contact:

Mr Markus Hühn

STV Electronic GmbH Hellweg 203-205 33758 Schloss Holte-Stukenbrock phone: +49 (0)5207-9131-32 fax: +49 (0)5207-9131-18 email: m.huehn@stv-electronic.de



Your partner for perfectly integrated automation solutions!