



susietec® Connect IoT-Bundle

The smart gateway for digitalization

Your advantages as factory operators

- Easy to connect existing machines to IT systems without special knowledge
- Transparency across the entire factory thanks to step-bystep integration
- Independently configuring interfaces for manufacturing IT opens up new possibilities

Your advantages as a machine manufacturer

- Make every Industry 4.0 and IoT interface standard for your machine
- ➤ Easy confi guration instead of programming means shorter commissioning
- Customers' interface requirements, e.g. OPC, UA, REST or MQTT, are easily met

susietec® products

- ➤ K-Box A-250
- ➤ FabEagle®Connect

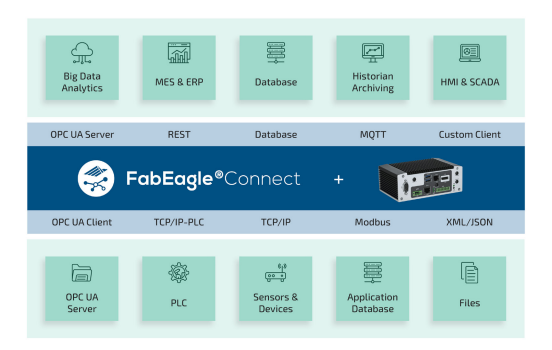






The integration of machines and equipment into the IT world is becoming increasingly important and requires a reliable tool that combines the world of hardware interfaces such as bus systems and the world of complex IT interfaces such as OPC UA.

The susietec® IoT-bundle combines the KBox A-250 as an industrial computer platform and FabEagle®Connect as a low-code integration solution for easy interface configuration.



Connectivity & Data Access

- > Cloud interfaces for big data applications via REST or
- IoT interfaces such as OPC UA, TCP/IP and Modbus for connecting machines
- Data transmission for Siemens SPS is part of the proven standard package
- Databases such as Microsoft SQL, PostgreSQL and Oracle can be integrated
- > File interfaces such as CSV, XML and JSON

Data Processing & Logging

- **▶** Code components for custom logic in C#
- ▶ Conversion of CSV data to JSON and vice versa
- > Buffering data with Redis
- > Logging allows events to be recorded





Computing platform KBox A-250 / FabEagle®Connect

Technical Information

Processor CPU Intel Atom® x5-E3930 2 x 1.3 GHz (Max. Turbo 1.8 GHz), 6,5 W

x5-E3940 4 x 1.6 GHz (Max. Turbo 1.8 GHz), 9,5 W x7-E3950 4 x 1.6 GHz (Max. Turbo 2.0 GHz), 12 W BIOS AMI® Aptio 5.x

Memory Technology DDR3L-1866 MHz 2/4/8 GByte

Memory Technology DDR3L-1866 MHz 2
Capacity 1x SODIMM
Socket

Graphics GRAPHICS Internal Intel® HD 505 CORE MAX. 4096x2160 @60 Hz

Front I/O Graphics Port 1x DisplayPort V1.2

RESOLUTION

USB 2x USB 3.0

Ethernet 1x GbE ETH, 1 Fast ETH, WOL support

Controller Intel® i219LM & LAN9500AI

Serial Ports 1x Serial (COM1, RS232)

GPIO 9-pin GPIO Connector

Options WLAN or LTE

Internal Expansion M.2 1x M.2 Key M for 2242, 2260 and 2280 Slots mPCIe 1x mPCIe for mSATA

Slots mPCIe IX mPCIe for mSATA

Software Support Operating Windows® 10 IoT Enterprise LTSC 2019 pre-installed

System FabEagle®Connect pre-installed

Power Input Voltage 24 VDC (+/- 20 %)

Range

Security Features TPM V2.0

Power Supply Input Voltage 24 VDC (+20 %/-15 %)

(External)

Mechanical Cooling Fanless (Conduction cooled)
Dimension (WxHxD) 150 x 58 x 100 mm
Weight Approx. 1 kg (2.2 lbs)

Environment Operating Temerature 0 °C to 45 °C (max. power consumption 24,5 W) -10 Ext. Operating Temp. °C to 70 °C (max. power consumption 15,5 W) -40 °C

Storage Temperature to +85 °C (-40 °F to 185 °F)

Relative Humidity 93 % @ 40 °C, non-condensing

Operating Vibration acc. IEC 60068-2-6, 5-500 Hz, 1G

Operating Shock
Altitude

acc. IEC 60068-2-27, half sine, 15 g, 11 ms 2000 m

MTBF (approx. 6550 ft)

Typical Power 200.000 h @30 °C

Consumption 17 W

Approvals EMC CE, FCC Safety Certifications CB scheme, UL61010-1, UL61010-2-201



About susietec®

We see digital transformation as a holistic approach. With the susietec® toolset, we support companies in working out the potential of IoT and digitalization: The combination of software, hardware and know-how enables functional and smart solutions for equipment suppliers, providers and manufacturers. That is how we succeed in implementing purpose-driven, selective changes – with the aim of driving forward digitalization in the long term.

susietec® solutions can be used in an existing environment and also provide a basis for the new development of machines, components and production plants.

As part of Kontron Europe GmbH, we help you take the right steps towards digital transformation using our experience from numerous digitization projects.

For more information please visit: www.susietec.com



Reliable and easily configurable

- ➤ Intel Atom® E39xx processor performance
- > Industrial-grade hardware
- > Web client for interface configuration



Scalable and expandable

- ➤ Individual IoT gateways up to series
- Small data volumes up to factorywide application and production control



Future-proof and open

- > Hardware available long term
- Updates and ongoing development of interfaces



Contact

Kontron Technologies GmbH Industriezeile 35 A-4020 Linz T: +43 732 941 670 info@susietec.com