

No appetite for restrictions?

Use RevPi Connect to realize your IIoT ideas!

Freely programmable

Modular expandable

Two Ethernet interfaces

RS485 screw terminal

Hardware watchdog

Supports all common industrial network protocols

OPC UA & MQTT

Node-RED

Python





Easy connection of expansion modules via plug and play

The open source IIoT gateway RevPi Connect gives users maximum freedom when implementing IIoT projects due to its open platform concept (including full root rights).

A specially modified Raspbian version with a real time patch is available as an operating system. Common IIoT protocols like MQTT and OPC UA are supported. Individual applications can be programmed via, amongst other things, Node-RED, Python or directly in C.

RevPi Connect can also be upgraded with PROFINET, Ether-Net/IP, EtherCAT, Modbus TCP and Modbus RTU functionality without the use of expansion modules.¹

Two Ethernet interfaces enable the device to be simultaneously integrated within the automation network and the IT network to transmit machinery data from, for example, the shop floor to the Cloud or a superordinate IT system.

A freely configurable hardware watchdog monitors the status of the IIoT gateway, a relay output serves to ensure that connected devices or expansion modules can be monitored or reset respectively. The device additionally has a 24V input to

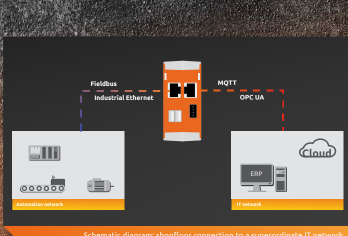
¹ depending on the protocol, paid software licenses may be required.

Supported fieldbus and industrial Ethernet protocols



EtherNet/IP





chematic diagram: shopfloor connection to a superordinate IT network

receive shutdown signals of an UPS.

The modular design of the RevPi Connect enables the 45mm wide base device to be fitted with suitable expansion modules such IOs, fieldbus gateways as and radio modules like for example ones for Bluetooth. The expansion modules can be joined up – plug and play - with the base device via a socket positioned at the top and can be easily configured using a graphical user interface.

Integration within fieldbus or industrial Ethernet networks can be done using, amongst other things, gateway expansion modules suitable for all major industrial networks.

Optional control and HMI software additionally enable the IIoT gateway to be upgraded to a small industrial controller.







Specifications

| Processor | 1.2 GHz Quad-Core | |
|-----------------------|---|--|
| RAM | 1 GB | |
| eMMC flash memory | 4 GB | |
| Power supply | 12 - 24 V | |
| Size (L x W x H) | 111 x 45 x 96 mm | |
| Operating temperature | -40°C+55°C | |
| Storage temperature | -40°C+85°C | |
| Humidity | 93% (non-condensing) | |
| Protection class | IP20 | |
| ESD protection | 4 kV/8 kV | |
| EMI tests | Passed (according to EN61131-2 and IEC 61000-6-2) | |
| Surge/Burst tests | Passed (according to EN61131-2 and IEC 61000-6-2) | |

Interfaces

| 2 x RJ45 Ethernet interfaces |
|------------------------------|
|------------------------------|

2 x USB 2.0 sockets

1 x Micro HDMI socket

1 x Micro USB 2.0 socket (for firmware uploads only)

1 x RS485 screw terminal (4 pole)

1 x PiBridge (for RevPi expansion modules)

1 x ConBridge (for RevPi Con expansion modules)

1 x 24 V input for shutdown signals of a UPS

1 x freely programmable relay switching contact







Base module

| Name | ltem no. |
|---------------|----------|
| RevPi Connect | 100274 |

Available expansion modules

| Name | Function | ltem no. |
|-------------------------|-------------------------------------|----------|
| RevPi DIO | Digital IO module | 100197 |
| RevPi DI | Digital Input module | 100195 |
| RevPi DO | Digital Output module | 100196 |
| RevPi AlO | Analog IO module | 100250 |
| RevPi Con M-Bus | Wireless M-Bus module (868 MHz) | 100281 |
| RevPi Con M-Bus VHP | Wireless M-Bus module (169 MHz) | 100282 |
| RevPi Con CAN | CAN-Bus module | 100286 |
| RevPi Gate PROFINET IRT | Gateway PROFINET IRT Device / Slave | 100074 |
| RevPi Gate EtherNet/IP | Gateway EtherNet/IP Adapter / Slave | 100066 |
| RevPi Gate EtherCAT | Gateway EtherCAT Slave | 100073 |
| RevPi Gate POWERLINK | Gateway POWERLINK CN / Slave | 100076 |
| RevPi Gate Sercos III | Gateway Sercos III Slave | 100075 |
| RevPi Gate Modbus TCP | Gateway Modbus TCP Slave | 100088 |
| RevPi Gate PROFIBUS | Gateway PROFIBUS Slave | 100069 |
| RevPi Gate DeviceNet | Gateway DeviceNet Adapter / Slave | 100071 |
| RevPi Gate CANopen | Gateway CANopen Slave | 100070 |
| RevPi Gate Modbus RTU | Gateway Modbus RTU Slave | 100090 |
| RevPi Gate DMX | Gateway DMX Master/Slave | 100237 |
| RevPi Gate Serial | Gateway Serial Slave | 100068 |







