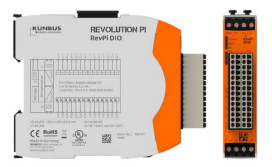
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## **REVOLUTION PI**

RevPi DIO
Article No.: 100197



## **Technical Data**

96 x 22.5 x 110.5 mm
DIN rail housing (for DIN rail version EN 50022)
Polycarbonate
approx. 100 g / 130 g (incl. connectors)
IP20
12-24 V DC -5 % / +20 % (X2 and X4) 1
1.5 Watt (X4/power supply)
-40 °C+55 °C
-40 °C+85 °C
93 % (non-condensing)
2 x 4-pole screw-type terminal for power supply 2 x 14-pin socket connectors with spring clamp contacts (0.2 - 1.5 mm²) for IOs, pitch 3.5 mm (Wieland Item No. 27.630.4453.0)
3 status LEDs (bi-color)
14
Galvanically isolated from the system bus and from the outputs, individually configurable as direct digital input, counter rising edge, counter falling edge or together with neighboured input as encoder <sup>2</sup>
2.4 mA (at 24 V power supply)
At 24 V compatible according to EN 61131-2 to Type I and III sensors
Collectively adjustable for all inputs: off, 25 µs, 750 µs or 3 ms
2 kHz (corresponding to 500 Hz encoder sequence)
For auxiliary voltages below 19 V and below 9 V, overtemperature
According to EN 61131-2 (IEC 61000-4-4, -5, -6, and -2) against burst, RF injection, external voltages from -3 V to +36 V

<sup>&</sup>lt;sup>1</sup> Three independent supply voltage sources must be available for galvanic isolation of the inputs and outputs.

<sup>&</sup>lt;sup>2</sup> For each DIO module, a maximum of 6 inputs can be defined as 6 counters or 12 inputs as 6 decoders. Counters and decoders are stored as 32-bit integers in the process image. Reset of counters/encoders via ioctl calls from the kernel driver piControl.



## RevPi DIO Article No.: 100197

## **Technical Data**

Number of digital output channels	14
Output type	Galvanically isolated from the system bus and the inputs, individually configurable as direct digital output with high-side or push-pull drivers as well as a PWM output <sup>3</sup>
Maximum current per output	500 mA (high-side mode), 100 mA (push-pull mode)
PWM frequency	Collectively selectable for all outputs: 40 Hz, 80 Hz, 160 Hz, 200 Hz, 400 Hz <sup>3</sup>
Alarm	Thermal shutdown or short circuit of outputs (individually for each output)
Dual watchdog function	In the event of communication failure with the controller (after 50 ms or 500 ms <sup>4</sup> ) or internal communication with the CPU (after 9 ms, hardware-controlled), the outputs are reseted to zero
Output protection	According to EN 61131-2 (IEC 61000-4-4, -5, -6, and -2) against short circuit, overload, burst, ESD
Compatible modules for system expansion	All RevPi base module, expansion modules and RevPi Gate modules (connected via overhead PiBridge connector)
Protection of the power supply inputs	Reverse polarity protected, transient overvoltages
EMC interference emission	according to EN 61000-6-4
EMC immunity	according to EN 61000-6-2
RoHS conformity	Yes
CE conformity	Yes
UL certification	Yes, UL-File-No. E494534

The PWM pulse width is stored as a value from 0 to 100 in the process image in 1 byte. The maximum resolution of the conversion of this value in % by the module depends on the PWM frequency: 40 Hz / 1%, 80 Hz / 2%, 160 Hz / 4%, 200 Hz / 5%, 400 Hz / 10%.

<sup>4 50</sup> ms for all RevPi DIO with software version 1.4 or older. 500 ms for all RevPi DIO with software version 1.5 or younger.