

## **Data sheet BioControl Quad**





## For connecting from one to four ScanVein palm vein scanner

(indoor or outdoor, USB or Ethernet)

For connecting one or more ScanVein palm vein scanner (indoor or outdoor, USB or Ethernet). Recommended for user groups of more than 30 people for detecting the vein patterns and their subsequent verification or identification (it is suggested to use one **BioControl Quad** per access point and to install it separately from the palm vein scanner(s)). 24 VDC power supply with a separate power supply unit [100-240 VAC; desktop power supply included in the delivery] and required software, including necessary licences, are already installed on the system.

Configuration of this device is prepared via an integrated double serial port, so it can be used as a template-on card solution.

## Interfaces

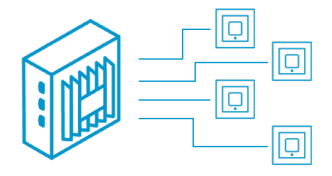
 1x Display Port
 10/100/1000

 1x HDMI
 2x RS232/422/485

 4x USB 3.0
 2x RS232 option

2x Ethernet

**Basic operating system:** Windows 10 64Bit CE, Safety EN60950, Emission EN55022 class B



Its fanless design and full-metal housing clearly guarantee long-term durability and high availability of the system. **Bio-Control Quad** offers a higher processing power with a lower power dissipation thanks to the Intel® Core™ i3 processor.

## **Technical data**

- Intel® Kaby Lake i3-7100U 2x2.4 GHz
- · 9...30 VDC
- 4GB SODIMM DDR4
- 64GB M.2 SSD Module MLC
- Steel DIN RAIL 180 x 50 x 134 mm
- approx 1.0 kg
- Fanless passive cooling
- 0 °C 50 °C





