

#### 10 Module

### Bringing your wired devices online

Do you want to connect your wired devices to a wireless network? The digital IO Module enables you to connect wired devices to a network, allowing your wired devices to communicate and receive information wirelessly.

Key features are:

- Bridging wired devices and Zigbee networks
- Four digital inputs with dry contact
- Two relay outputs with NO and NC contacts
- On/off or pulse functionality

# Establishing reliable communication between wired devices and Zigbee networks

The digital IO Module integrates wired devices into wireless Zigbee networks. Providing four inputs and two outputs, the IO Module works as a bridge of reliable communication between wired devices and a control system over Zigbee networks. Devices connected to the input will trigger events, and devices connected to the output will respond to events.

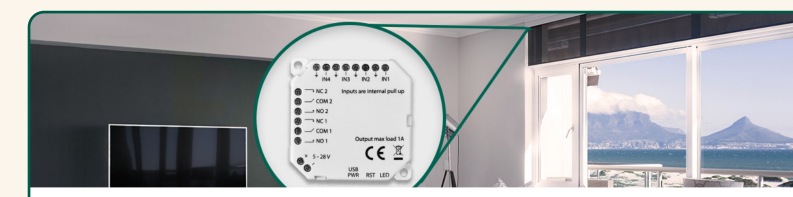


- Secure communication
- · Saves cabling efforts
- · Remote data collection and control of wired devices

### Numerous options for uses

The digital IO Module can be connected to a wide range of devices. An example could be to connect a heat pump to the network through the IO Module so you can control the heat pump and make it consume energy when other appliances in the building do not require electricity. Also, the module can be used to connect an access system to a network, so that automatic doors can be connected to and controlled through a gateway. The IO Module is interoperable with other Zigbee devices. For instance, you can use it to connect window blinds to a Motion Sensor, so the blinds close when the sensor detects bright light. The module has a convenient, compact size, as it is designed to fit in a small box, for instance, it fits behind an electricity outlet. The inputs can be configured as IAS alarm inputs, bridging wired alarm systems/sensors into the Zigbee network.





## IO Module - Technical specifications

Model number: IOMZB-110

#### General

Dimensions (WxHxD)	45 × 45 × 16 mm / 1.77 × 1.77 × 0.63 inches
Weight	24.8 g / 0.87 oz (with packaging: 41.5 g / 1.46 oz)
Color	White
Power supply	6 – 28VDC (Alternative: uUSB – e.g. for power bank)
Power consumption	0.3 W
Radio	Sensitivity: -100 dBm
	Output Power: 12 dBm
Environment	IP Class: IP20
	Operation Temperature: 0 – 50 °C / 32 - 122 °F
	Relative humidity 5 – 95% (non-condensing)
Functions	
Output	2 pcs NO/NC - on/off or pulse
	Max switch voltage: 30V
	Max Switch Current: 1A
Input	4 pcs contact input (potential free switch or relay) NO/NC by SW
	Each input can be configured as an IAS alarm
Communication	
Wireless protocol	Zigbee 3.0
	Zigbee router
Certifications	Conforming to CE, FCC, IC, ISED, RED, RoHS, and REACH
	directives
	Zigbee 3.0 certified

