

### **IOT Linker 2 Ethernet Port**

#### Advanced EDGE device. Connects Cybro, MC and RDX Charger to HIQ universe



| Order code without<br>Power Supply                | IOT-L2-2  |
|---|---|
| Order code with AC<br>Power Supply<br>230VAC/5VDC | IOT-L2-2-AC   |
| Order code with DC<br>Power Supply<br>24VDC/5VDC  | IOT-L2-2-DC   |
| License for specific<br>IOT linker software       | IOT-C2-xx; xx-<br>version of the<br>software  |
| 4G LTE USB modem for IOT linker                   | IOT-L2-W  |
| Mounting:   | DIN rail, (Optional wall)   |
| Dimensions:                                       | 60 x 61 x 26 mm   |
| Connection:                                       | LAN Port: connects<br>to Cybro, MC or<br>Robotina Charger;<br>WAN Port: uplink to<br>HIQ Universe |

- Robust and safe connection of HIQ and 4S systems to HIQ Universe cloud platform.
- Secure access and communication (TLS encryption)
- Local data buffer, no data loss
- User data safety according to GDPR
- Secure remote access to HIQ controllers and chargers

(c) Robotina d.o.o.

# **Technical specifications**

| Power supply:  | USB-C, 5V DC  |
|----------------|---|
| Storage:       | MicroSD x1 for external storage up to 128GB                   |
| USB Host:      | 1x 2.0 Type-A   |
| Network:       | 2x 10/100/1000M Ethernet                                      |
| Working temp.: | 0°C to 80°C   |
| 4G connection: | USB   |
| Software :     | IOT linker system software is sold separately on MicroSD card |

## Mounting

#### DIN Rail, Optional Wall





(c) Robotina d.o.o. 2/2