

## **IOT-L2-2**

Advanced EDGE device. Connects Cybro, MC Controller and RDC Charger to HIQ universe. Quad-core A53, 1GB RAM, 2LAN, 1 USB, \*USB-C power supply

\*Power supply for IOT linker is offered separately



Order code custom software	IOT-L2-2
Order code HEMS software	HEMS-GW
Order code AC Power Supply 230VAC/5VDC	IOT-PS-AC
Order code DC Power Supply 24VDC/5VDC	IOT-PS-DC
4G LTE USB modem for IOT linker	IOT-L2-W

(c) Robotina d.o.o.

Mounting:	DIN rail (or wall)
Dimensions:	60 x 61 x 26 mm
Connection:	LAN Port: connects to Cybro, MC or Robotina Charger; WAN Port: uplink to HIQ Universe

- Robust and safe connection of HIQ and 4S systems to HIQ Universe cloud platform.
- Secure access and communication (TLS encryption)
- User data safety according to GDPR
- Secure remote access to HIQ controllers and chargers

(c) Robotina d.o.o. 2/3

## **Application**

<b>HEMS Software</b>	RDC Charger, HEMS
<b>Custom Software</b>	Custom projects (Connection of Cybro to HIQ Universe, Web user interface for control and supervision etc)
<b>HEMS Software</b>	RDC Charger, HEMS
Custom Software	Custom projects (Connection of Cybro to HIQ Universe, Web user interface for control and supervision etc)

## **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 LTE Modem (Order code IOT-L2-W

(c) Robotina d.o.o. 3/3