

## HIQ linkers

name	description	code	status	mounting
<a href="#">IOT Linker 2 Ethernet Port</a>	Central high function linker (HIQ Universe)	IOT-L2-2	available	DIN rail, wall
<a href="#">4G LTE USB modem for IOT linker</a>	USB wireless modem for IOT linker	IOT-L2-W	available	USB port on IOT-L2-2 linker

## Accessories

name	description	code	status	mounting
<a href="#">Temperature sensor</a>	Steel tube housing IP 67, 5m wire	ES-B-IQ	available	
<a href="#">Temperature sensor</a>	white housing, terminals	ES-W-OW-WHITE	available	In-field; on wall
<a href="#">Temperature sensor</a>	ivory housing, terminals	ES-W-OW-IVORY	available	In-field; on wall
<a href="#">Temperature and Humidity Sensor</a>	Temperature and Humidity Sensor	RB-100-TH	available	wall
<a href="#">Wireless Modbus-to-Modbus bridge</a>	Wireless Modbus-to-Modbus bridge	WM-1	available	Cabinet, in-field
<a href="#">Wireless Modbus Relay</a>	Wireless Modbus Relay	WR-1	available	Cabinet, in-field

## HIQ linkers

From:  
<http://wiki.hiq-home.com/> -

Permanent link:  
[http://wiki.hiq-home.com/doku.php?id=en:robotina\\_charger:hardware&rev=1669796215](http://wiki.hiq-home.com/doku.php?id=en:robotina_charger:hardware&rev=1669796215)

Last update: **2022/11/30 08:16**

