

HARSHPRO[™] LINK

The HarshPro Link is a rugged, low power mesh network router that lets you set up reliable, self-healing mesh networks wherever you need. Designed to work in harsh environments, the HarshPro Link has an IP66 rating, extended operating temperature range, with a compact design that is easy to set up and deploy.

Based on Wirepas Mesh network protocol, the HarshPro Link is highly extensible and works with other 802.15.4 based protocols including but not limited to Zigbee, Bluetooth[®], WirelessHART[®], ISA 100, and Thread[®]. The HarshPro Link is low maintenance and can be updated remotely with Over-the-Air (OTA) firmware updates.

Developed and manufactured in Singapore, the HarshPro Link can be used in tandem with the hazardous-area rated HazPro[™] Link, or with the HarshPro[™] M.2 Radio which provides a gateway for a complete mesh network solution.







HARSHPRO LINK SPECIFICATIONS¹

Size:	113mm (L) x 80mm (W) x 90mm (H)
Weight:	350g
Cable Entry:	1 entry on the bottom, ø3/4inch
Enclosure Flame Rating:	V-0 (UL)
Enclosure UV Rating:	F1 (UL)
Environmental	
Operating temperature:	-40°C to +85°C
Storage temperature:	-40°C to +85°C
Humidity:	5-95% RH (non-condensing)
Altitude:	Up to 15,000 ft
Ingress protection:	IP66

Power

Options:

DC input (Fixed, battery or PV)

 $^{^{\}rm 1}$ Specifications listed here may be subject to change



Input Voltage:	12V to 24V
Input Current:	up to 25 mA
Power Consumption:	Approx. 140 mW
adio	
Chipset:	Silicon Labs EFR32
Frequency:	2.4Ghz ISM
Transmit Power:	Up to 10 dBm
Link to Link Range:	Up to 90 meters (line of sight)
Protocol:	Wirepas Mesh, Zigbee, Bluetooth [®] , Thread [®] , or Proprietary
Encryption:	AES128
Firmware Over-the-Air Updates	Yes
ntenna	
Туре:	External omni-directional
Gain:	2 dBi
Connector:	N type male
Dimension:	55mm (H) x 22mm (D)
ower Cable	
AWG:	20 to 16 (0.5mm ² - 1.5mm ²)
egulatory ²	
Country Type Approvals:	CE, FCC, RoHS3, REACH
Iounting Options	Wall mount
Indoor/Outdoor	Wall mount using wall/pole kit Pole mount Pole mount using wall/pole kit

² Equipment pending certification