

GlobalLink 520

www.victronenergy.com



GlobalLink 520



Accessories included with the GlobalLink 520

The GlobalLink 520 connects your remote Victron system or individual products to VRM, our online <u>Victron Remote Management portal</u>. Through that portal, you can monitor current and historical system operation – such as battery voltage and state of charge – from anywhere in the world. VRM is free to use.

Unique is the pre-installed and pre-paid SIM card: the GlobalLink comes with 5 years of 4G LTE-M connectivity. No need to purchase and maintain SIM-cards.

Features

- Smart device¹⁾ and VE.Direct support: Connect up to 10 Victron smart products using BLE and two hard wired VE.Direct devices.
- VRM-monitoring: Monitor battery state of charge, power consumption, power harvest from PV, generator and grid or check temperature measurements. Follow up on alerts and perform diagnostics checks.
- RuuviTag support: These sensors connect via BLE and are easy to setup via VictronConnect. All
 the data, like temperature, humidity and atmospheric pressure will be directly available in VRM.
- Support for custom SIM cards.
- Simple mounting and configuration: The GlobalLink 520 is wall mountable. The Bluetooth feature enables a quick connection and easy configuration via our VictronConnect app.



Optional Outdoor LTE-M wall-mount antenna (ANT100200100)

Outdoor LTE-M puck antenna (ANT100200200)







Mounting Ir VE.Direct ports (always isolated) RuuviTag support Instant Readout via Bluetooth Digital Inputs Relay	12 V 50 mA 24 V 26 mA 48 V 14 mA	8 – 70 VDC with relay pen (20 mA) (10 mA) A (5 mA) Wall 2 Yes Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC AC: 0.5 A, 125 V	
Mounting VE.Direct ports (always isolated) RuuviTag support Instant Readout via Bluetooth Digital Inputs Relay Output Bluetooth	12 V 50 mA 24 V 26 mA 48 V 14 m/	yeen (20 mA) (10 mA) (5 mA) Wall 2 Yes Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC	closed 64 mA (40 mA) 34 mA (20 mA) 19 mA (10 mA) mart devices via BLE)
Mounting VE.Direct ports (always isolated) RuuviTag support Instant Readout via Bluetooth Digital Inputs Relay Output Bluetooth	24 V 26 mA 48 V 14 mA nput connectivity (connect up to	(10 mA) (15 mA) Wall 2 Yes Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC	34 mA (20 mA) 19 mA (10 mA) nart devices via BLE)
Mounting Ir VE.Direct ports (always isolated) RuuviTag support Instant Readout via Bluetooth Digital Inputs Relay Other Bluetooth	nput connectivity (connect up to	A (5 mA) Wall 2 Yes Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC	19 mA (10 mA) nart devices via BLE)
Mounting Ir VE.Direct ports (always isolated) RuuviTag support Instant Readout via Bluetooth Digital Inputs Relay Others	nput connectivity (connect up to	Wall 2 Yes Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC	nart devices via BLE)
VE.Direct ports (always isolated) RuuviTag support Instant Readout via Bluetooth Digital Inputs Relay Ot	(connect up to	2 Yes Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC	C: 2 A
VE.Direct ports (always isolated) RuuviTag support Instant Readout via Bluetooth Digital Inputs Relay Ot	(connect up to	Yes Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC	C: 2 A
RuuviTag support Instant Readout via Bluetooth Digital Inputs Relay Other Bluetooth	·	Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC	C: 2 A
Instant Readout via Bluetooth Digital Inputs Relay Other Bluetooth	·	Yes 10 additional Sn 2 1 x NO/NC DC up to 30 VDC	C: 2 A
Digital Inputs Relay Other Bluetooth	·	2 1 x NO/NC DC up to 30 VDC	C: 2 A
Relay Or Bluetooth		1 x NO/NC DC up to 30 VDC	
Ou		DC up to 30 VDC	
Ou		•	
Bluetooth	utput connectivity		
WiFi	Yes		
	No		
Cellular	CAT M1 (LTE-M) 17 bands supported from 699Mhz to 2690Mhz (Total world-wide support) Bands supported are currently: 1, 2, 3, 4, 5, 8, 12, 13, 14, 17, 18 19, 20, 25, 26, 28, 66		
	Dimensions		
Outer dimensions (h x w x d)	123 x 67 x 23 mm		
Operating temperature range	-20 to +50 °C		
	Other		
Antenna	Internal and SMA	onnector for op	tional external antenna
Factory included SIM	Prepaid 1nce data SIM with 5 years of connectivity		
Support for custom SIM	Yes		
	Outdoor wall mount antenna	3 meter	ANT100200100
antenna	Outdoor puck antenna	3 meter	ANT100200200
Notes 1. For more detailed information about the G community pages: https://www.victronenergy.com/panel-sys/https://www.victronenergy.com/media/pg	ilobalLink 520 see the p	ng/globallink-520	nanual and check out our



¹⁾ See the <u>GlobalLink 520 manual</u> for supported Victron products that can be connect over Bluetooth.