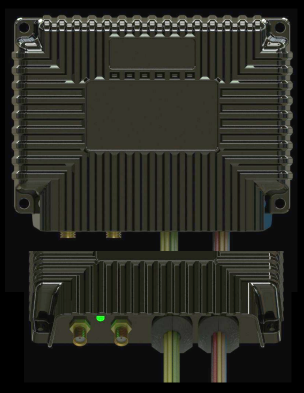




## HUB2 Specification Sheet

 Wide power input for 12V-48V battery types (including lithium) with accurate battery charging status and voltage.
2G/4G LTE-CATI Connectivity for Europe or Global

- on all networks, the same as your mobile phone device.
- Zx VE-Direct integration via a single cable.
- V 10+ 10 channels 0-72V, 0-10K, 0-10V.
- V Onboard accelerometer for shock and tilt detection.
- ✓ 5 minute updates for as little as £6 ex VAT per month.
- V Power usage as low as 5mAh @ 12VDC with GPS.
- V Live control of 4 7.5A circuits for control or reset mode.
- V UK Manufactured, Developed & Hosted.



## Features

- Remotely monitor battery/solar data from anywhere in the world across up to 6 battery banks.
- Monitoring of VE-Direct/Serial Devices, 2 External Temperature probes and 0-10V inputs.
- Runtime of Green, Yellow, Brown, Blue & Orange inputs for monitoring of switches, solar, load etc.
- Remotely control 4 relays in ON/OFF or 3 sec reset mode. Control in 2 seconds globally (LIVE Mode)
- Live location and historical data for all movements of equipment. Add simple or complex geofences.
- Full Web and iOS/Android dashboards and apps with hierarchy access levels and control.
- Shared access to your end customers or stakeholders through a branded app and web dashboard.
- Full customisation of settings, from remotely setting wake, sleep, cycle times and more.
- Add system enclosure security through our door open alert switch or with impact detection.

Technical Specifications		Device Functionality		
Materials & IP Rating	PC/ABS, A2 Stainless fittings, TPU rubber, IP54	Batteries A1-A5	1 Main Battery & 5 Additional 0-72VDC	
Size & Mounting	110mm x 95mm x 35mm, 4x M4 bolt	Temperature	1 Onboard, 2 External	
Connectivity	2G, 4G CAT1 LTE EU bands, global on request	Sensor Run Time	YES for Green,Yellow, White Wires	
Operating Power	7 - 70 VDC	Trigger Wake	YES - White Wire	
Configuration	Remote configuration by Cloud Portal over 4G	Vibration/Tilt	TILT XY XZ YZ, Vibration Runtime and Acceleration	
Power Draw @ 12VDC	15 minute = 4mAh, 5 minute = 5mAh, Live = 45mAh	Impact	1.8G Customisable	
Report Interval	30 second to 300 minute	Control	4 via External Relay Controller. On/Off & Reset Mode 3 second pulse	
Boot Mode	YES - 90 second White Wire Standard or Custom	0-10V	2 0-10V inputs for interfacing 4-20ma type converters and sensors	
		Serial	2 VE-Direct or compatible	

A fair use policy applies for the White Boot wire, if wired in permanently for faster updates, power consumption will increase and the subscription charges will increase by £4 PCM. Fair use accounts for 5% utilisation.

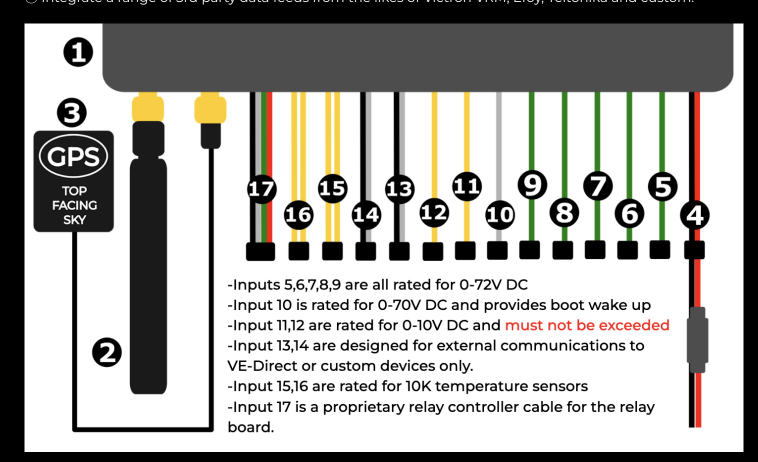
## Seamless Web & Mobile Applications

 Access to lifetime data for analysis and comparison, exportable by CSV or used in platform.
Set and control notifications for all data channels, geofencing and tamper, Push and Email delivery.
Create custom dashboards for your device and for a fleet or site of devices.

• Unlimited team users, notifications, emails..



Customise all aspects of your platform to create operational dashboards and systems..
Integrate a range of 3rd party data feeds from the likes of Victron VRM, Efoy, Teltonika and custom.



1. IY-HUB2	2. 4G Antenna	3. GPS Antenna 2M Cable	4. Fused Power Loom <b>POWER</b> -RED/BLACK
5. Analogue 1 <b>Al</b> -GREEN	6. Analogue 2 <b>A2</b> -GREEN	7. Analogue 3 <b>A3</b> -GREEN	8. Analogue 4 <b>A4</b> - <i>GREEN</i>
9. Analogue 5 <b>A5</b> -GREEN	10. Analogue 6/Boot <b>BOOT</b> -WHITE	11. Analogue 0-10V A <b>0-10V A</b> -YELLOW	12. Analogue 0-10V B <b>0-10V B</b> - <i>YELLOW</i>
13. External Temp 1 <b>TEMP 1</b> -YELLOW/YELLOW	14. External Temp 2 <b>TEMP 2</b> -YELLOW/YELLOW	15. VE 1 Connector <b>VE1</b> -WHITE/BLACK	16. VE 2 Connector <b>VE2</b> -WHITE/BLACK
17. Relay Module Cable <b>RELAY</b> -4CORE			