QIKPAC CARRY



QIKPAC CARRY is a new concept in portable power provision designed for people on the go. QIKPAC CARRY is ergonomically designed to be light and easy to carry without compromising on power.

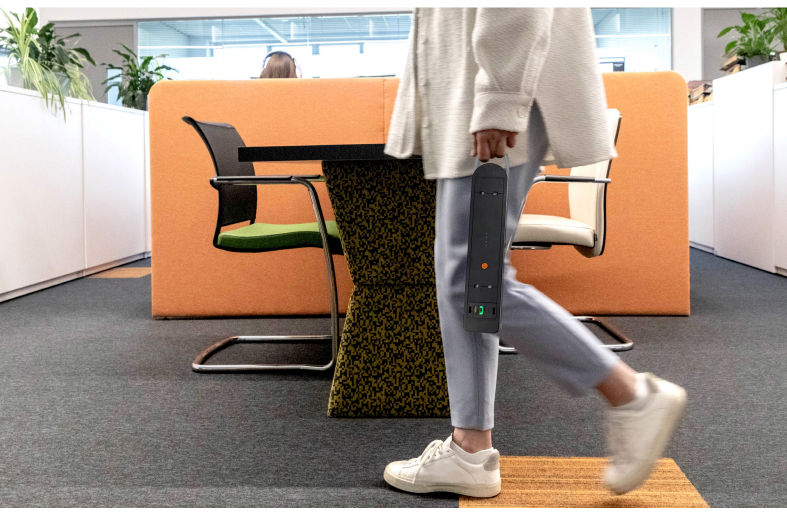
The portability of the QIKPAC CARRY allows full flexibility and control to move around and work anywhere within the workspace, or to go offsite to meetings, work at a cafe, or park, knowing that it will provide up to 28 hours of laptop power from a single charge.

At the power delivery end of QIKPAC CARRY is the patented TUF HP USB laptop and mobile charging module. QIKPAC CARRY and TUF HP are integral parts of the award winning ANIMATE solution.

With this newfound freedom, QIKPAC CARRY is perfect for our new agile ways of working.

Take a look at what FREEDOM looks like here.







QIKPAC CARRY





QIKPAC CARRY's triple charging base is a sturdy, easy to use charging dock that can be freestanding or mounted to suitable horizontal or angled surfaces, charging up to three QIKPAC CARRY units at a time.

Connect the charger base to the mains AC power with an OE GST18 starter cable. The QIKPAC charger base has both GST18 input and output connectors to allow multiple bases to be linked and powered from a single starter cable.





OE Elsafe has an end-of-life policy that recommends all QIKPAC batteries be recycled. OE has partnered with B-Cycle to provide an end-of-life solution for our QIKPAC batteries, which are sent to Australia's very own onshore battery recycling plant, Envirostream.

The Envirostream recycling facility is equipped to recover 95% of the resources in batteries, returning the active components to the production of new Li-ion batteries for a circular and sustainable battery economy.



QIKPAC CARRY TECHNICAL

TECHNICAL SPECIFICATIONS

Battery Capacity	240Wh (Equivalent to 66 780mAh)
Useable Capacity	200Wh
Output Voltage	21.0V to 29.4V
Input Voltage	30.0V (Maximum)
Maximum Output Current Per Port	6A
Total Shared Maximum Output Current	12A
Features	Short Circuit Protection Over Current Protection Under Voltage Protection Battery Overvoltage Protection Unit Over Temperature Protection
Safety Standards	IEC/UL 62368-1 (Safety) IEC/UL 62133-2 (Li-ion Safety) EN/IEC 61000-6-3 & 61000-6-1 (EMC) FCC 15B (USA-EMC) UN38.3 (Shipping)
Weight	1.3kg
Rated Operating Temperature	10 - 35C
Charging Range	5°C to 45°C
Discharging Range	-20°C to 60°C
Storage Temperature	Up to 3 Months: Store between -20°C and 40°C Longer Duration: Between 10°C to 20°C (Ideal) QIKPAC should be stored at 40-60% charge (2 LEDs) in a low humidity environment (less than 70% RH) with no corrosive gases and no condensation on cells and charged yearly to keep them at this level.
Estimated Charge Cycles	1,500 (With 70% capacity remaining, dependent on type of load and use)
	E.
Estimated Life Span	5+ years

CE/UKCA Marking

QIKPAC Battery is CE and UKCA marked by OE Electrics as complying with:

- EU Battery Directive 2006/66EC as amended by 2013/56/EU.
- Electromagnetic Compatibility Directive 2014/30/EU.
- ROHS Directive 2011/65EU as amended by 2015/863EU plus the equivalent UK regulations.

PRODUCT TYPE

Portable 240Wh lithium—ion battery pack for use in office type environments.

Construction

Premium Lithium-Ion cells and control circuitry contained within a high strength fire retardant polycarbonate body.

Colours

Black or white fascia options.

Power Connections

Wieland GST08 50V 6A DC power in and out connectors.

Charging Options

Triple charging dock for one to three QIKCARRY units.

Shipment

QIKPAC batteries are shipped by OE in UN38.3 or other country specific certified dangerous goods packaging.

Recycling

End of life QikPAC batteries are 95% recyclable. QikPAC must be recycled in accordance with prevailing regulations for the recycling of portable li-ion battery packs in the country of use. If unsure, please ask OE Elsafe for a current list of approved recycling collection points.

QIKPAC QIKCARRY Case

QIKPAC is supplied fitted in the QIKCARRY portable carry case complete with a TUF-R HP A+C USB charging module.

Quality & Testing

All QIKPAC Battery units are manufactured using ISO9001 quality controlled components and practices and are fully tested before dispatch.

Charging Times -	
1-2 batteries	5 - 8 hours
3 batteries	8 - 11 hours





QIKPAC CARRY TECHNICAL

LED FUNCTION	LED Code	Description
Short Button press		80-100% ON for 5 Seconds after button press
Short Button press		60-80% ON for 5 Seconds after button press
Short Button press	0 0 0 0	40-60% ON for 5 Seconds after button press
Short Button press	0000	20-40% ON for 5 Seconds after button press
	• 0 0 0 @	0-20% constantly ON without button press
Charger plugged in but Battery FULL	00000	100% Battery LEDs ON
Charging		80-100% ON FLASHING
Charging	- <u>i</u>	60-80% ON FLASHING
Charging		40-60% ON FLASHING
Charging		20-40% ON FLASHING
Charging	<u>*</u> :000 @	0-20% ON FLASHING
Fault mode	0000	Over current fault on one of the ports. All outputs will remain disabled until cleared by a short button press. Current range allowed from a single port: 6.5 - 10A allowed for up to 20 seconds 10 - 19A allowed for up to 5 seconds Combined current of over 19 Amps will cause QIKPAC to immediately turn off (after 320ms delay)
Fault mode	0000	Maximum or minimum charging temperature limit reached. (Charge: +5 to +45C) QIKPAC will not be charged while in this mode however it can still supply power to connected devices. LEDs indication happens only if a power supply is connected. Fault will be cleared automatically once battery cells are within temperature range.
Fault mode	0 • • • @	Minimum or maximum discharge temperature limit reached (Discharge: -20 to +60C) QIKPAC will not supply power nor receive charge from the PSU in this mode. Fault will be cleared automatically once battery cells are within temperature range.
Turning On / Start up	0000	Press and hold for 5 seconds - 4 Pink LEDs light up from left to right and will turn on in 1 second intervals. All LEDs on indicates a successful startup.
Ship mode / Shut down	0000 @	Press and hold for 5 seconds - 4 Pink LEDs light up then switch off one at a time from right to left
Ship Mode		Short Button Press, one LED lights for 1 second - this confirms the QIKPAC is in ship mode. This is the mode QIKPAC will arrive in, when shipped.
High in-rush current mode		This mode activates automatically on every startup and remains effective for 60 seconds to allow devices with high in-rush current demand to startup.
Button Function	Time Frame	Action / Description
Turn QIKPAC on (from ship mode)	4 Seconds	Press button (approx. 4 secs): Until you see LED lighting up in turn, then release button. If all 4 LEDS light up then a successful start-up is indicated. After a few seconds the battery level will then appear.
Battery level status (when QIKPAC is On)	0 - 5 Seconds	Short Button Press (0-5 secs): Displays battery level for 5 seconds, as well as clearing any over current fault.
Ship Mode / Shut Down / Power saver	5 - 15 Seconds	Press & hold then release (5-15 secs): Activating Ship Mode / Shut Down Suitable for shipping, saving power while not in use or when the product is not going to be used for a long time.

