

DATA SHEET

Reskube Home Pro





The Reskube Home Pro provides remotely managed uninterruptible power and uninterruptible internet in one smart device, not just for itself but for mission critical devices around it. It is an elegant solution to provide remote locations with a simply deployed, reliable power and internet infrastructure.

The Reskube Remote Management System enables central IT or a service provider to support remote Reskube devices and associated devices providing a solid foundation for both mission critical work and day-to-day efficiency.

Certified for use in the home (UKCA/CE), the Reskube gives organisations the control, confidence, and security to enable remote staff or facilities to deliver their best work, uninterrupted.

Plug in. Connect. Stay Connected.

Connectivity

- Reskube includes a high-performance IOT 4G LTE Wi-Fi router designed as a Main/Backup internet source and guarantees a reliable internet connection with high data throughput and data redundancy.
- 150Mbps LTE capability. Data Failover transfer time of < 5 seconds

Reskube RMS

- Hosted on AWS to provide full remote management of the router element within Reskube via the TLS Protected MQTT protocol.
- Secure Access into RMS is via OAUTH 2.0 / HTTPs
- Realtime Alerts and Single or Periodic reporting available.

Resilience

- Proprietary battery and device management software resulting in super-fast charging, fast failover and long support times.
- Lithium Iron Phosphate battery with 768Wh of storage.
- Full UPS functionality <10ms failover.
- Automatic voltage regulation and surge protection up to 4000V.

SIM Management

- 4G LTE is unlocked use your chosen enterprise carrier.
- Retail Unlimited Data SIMs available *
- M2M Data SIMs also available with high security APN.



Unique Reskube - Designed for Enterprise

Reskube has been designed specifically with the resilience of remote installations, including remote workers, in mind and to meet the demands of deploying and managing high numbers of corporate devices.

1. Simple Deployment – One Button:

Experience effortless implementation with Reskube's streamlined deployment process. With just a single button press, Reskube is ready to be integrated into your network, eliminating complexities for deployment to non-technical users.

2. Standardized Device – Supporting Many Use Cases:

Reskube offers a unified solution that caters to multiple use cases, all within a single device. Its adaptability ensures compatibility across diverse scenarios and simplifies management and reporting.

3. Remote Management – Enhanced Control and Visibility:

Maximize operational efficiency through Reskube's Remote Management System (RMS). Providing control and real-time visibility, it empowers your support teams to efficiently manage and monitor Reskube units from a centralized platform.

4. Fully Automatic – Simplified User Experience:

Deliver a user-friendly experience with Reskube's fully automatic functionality. Users, regardless of technical expertise, can rely on Reskube's to keep them working whatever the situation, eliminating the need for complex configuration or input from non-technical users.

5. Certification – Ensured Safety and Compliance:

Reskube holds certification for home use in the UK, Europe, the US and South Africa. Unlike many devices of its kind, Reskube's certification minimizes risks for enterprises, ensuring that the product adheres to safety standards.

6. Full UPS and Surge Protection – Uninterrupted Performance:

Reskube provides full Uninterruptible Power Supply (UPS) and surge protection functionality. With rapid failover in less than 10ms and surge protection of up to 4000V, Reskube safeguards even the most sensitive IT equipment from disruptions and voltage fluctuations.

7. Enterprise Quality – Seamless Integration in Any Environment:

Reskube's design blends seamlessly into both home and office environments, offering a high-quality aesthetic. Built with the highest quality components and proudly manufactured in the UK, Reskube ensures lasting performance and reliability.



Services

Extended Support

Online and telephone Remote Support, with automatic swap-out warranty. If your Reskube develops technical faults, we will deliver you a replacement and pick up the faulty device at our cost.

Reskube Enterprise Management Service

This service provides a Technical Account Manager (TAM) as your main point of contact. It also provides unlimited user access to the Remote Management System (RMS) to give you visibility, control and reporting of your Reskube estate. The TAM will work with you to onboard your Reskubes by configuring and deploying the devices and train you in using the RMS. The expert Reskube team deliver end-user support and ensure that any device issues are immediately and smoothly dealt with through the included Extended Support.

Reskube PowerUp

Reskube's PowerUp provides increased bandwidth and zero packet-loss resilience. By bonding landline and 4G lines into one it provides improved speed and complete reliability.

It is designed for applications that demand highly stable internet such as VOIP and VPN.

Whether it is remote trading, a critical call centre or smooth video conferencing, Reskube's PowerUp provides a faster and higher performance, giving you and your team the confidence to deliver critical services remotely. With its simple deployment and remote management and support, it couldn't get any easier.

Hardware

Reskube Home





SPECIFICATIONS

DIMENSIONS

Size (TBC) 230mm (H) x 210mm (W) x 400mm (L)

Weight (TBC) 13kg

UNINTERRUPTIBLE POWER

Output

Power Rating 500 Watts
Nominal Output Voltage 230V
Output Frequency 50 Hz

Waveform type Pure Sine Wave

Output Connections (Battery Backup) UK model: 2 x UK Power Sockets (230V) or EU model: 2 x Schuko Power Sockets (230V)

Input

AC - Nominal Input Voltage 230V
AC - Input Connections IEC C14
AC - Input Frequency 50 Hz

DC - Solar Input (FM12315 Port) VOC 45-100V 16A, 500W Max

Battery & Runtime

Battery Type Lithium iron phosphate

25 Hour Run Time - Homeworker Example - 20 watts:- Laptop, Bluetooth speaker, 7W LED Lamp

12 Hour Run Time - Homeworker Example - 50 watts:- Laptop, 23" monitor, Bluetooth speaker, 7W LED Lamp

4 Hour Run Time - Homeworker Power User Example - 150 watts:- Mid-spec PC, 2 x 27" Monitors, 7W LED Lamp

1 Hour Run Time - Small Office Example 450 watts: - 5 x PCs or laptops, 1 x switch with PoE phones + small printer

Total battery capacity in Wh

System efficiency (Expected)

Typical Recharge Time (Expected)

2 - 3 Hours

Battery Life Cycle

100% DOD (Depth of Discharge)3000 cycles70% DOD (Depth of Discharge)4000 cycles60% DOD (Depth of Discharge)5000 cycles

UNINTERRUPTIBLE INTERNET

WAN

Interfaces 1 x LTE Modem, 1 x Ethernet 10/100 Mbps or WiFi (connect to existing SSID WiFi network)

Redundancy Primary: Ethernet, WiFi WAN or LTE Modem. Either can be selected as backup with Automatic

 $\label{lem:preferred} \textbf{Failover. Preferred primary interface is automatically restored when stable.}$

LTE Modem 1 x 4G (LTE) - Cat 4 up to 150 Mbps, 3G - up to 42 Mbps, 2G - up to 236.8 Kbps

2 x SIM cards. 1 x Active SIM, other as backup. Auto switch cases: weak signal, data limit, no

SIM network, network denied + data connection failure.

WAN Ethernet 1 x WAN, 10/100 Mbps, compliance IEEE 802.3, IEEE 802.3u, Auto MDI/MDIX

WAN WIFI IEEE 802.11b/g/n, Station (STA)

LAN

Interfaces 1 x Ethernet 10/100 Mbps or WiFi

LAN Ethernet 1 x LAN, 10/100 Mbps, compliance IEEE 802.3, IEEE 802.3u, Auto MDI/MDIX

LAN WiFi IEEE 802.11b/g/n, Access point (AP)
WiFi user Up to 100 simultaneous connections

Security

Attack prevention DDOS prevention (SYN flood, SSH attack and HTTP/HTTPS attack prevention), port scan prevention

(SYN-FIN, SYN-RST, X-mas, NULL flags, FIN scan attacks).

WEB filter Blacklist for blocking out unwanted websites, whitelist for specifying allowed sites.

Mobile quota control Set up custom data limits for both SIM cards

Access control Flexible access control of TCP, UDP, ICMP packets, MAC address filter

Physical Interfaces

Ethernet 2 x RJ45 ports, 10/100 Mbps (WAN + LAN)

Antennas 2 x SMA for LTE, 2 x RP-SMA for WiFi antenna connectors