



www.reskube.com info@reskube.com

# Reskube Edge E110

Battery Type: Lithium Iron Phosphate

Total Battery Capacity: 768 Wh
Typical Runtime (Power User): 4 hours
Recharge Time: 2 hours
Power Rating: 500W

# Support Times:

HE150/151 3x node cluster (180W total power draw): ~ 3 hours 15 mins HE500 – single (250W power draw): ~ 2 hours 20 mins HE550 – single (250W power draw): ~ 2 hours 20 mins HE550F – single (250W power draw): ~ 2 hours 20 mins Unified Enterprise Resilience For Critical Edge Deployments and Small Offices



30 Hour Runtime for Routers



Simple Deployment



Remote Management System



Unbreakable 4G Failover Router



Out-of-Band Management

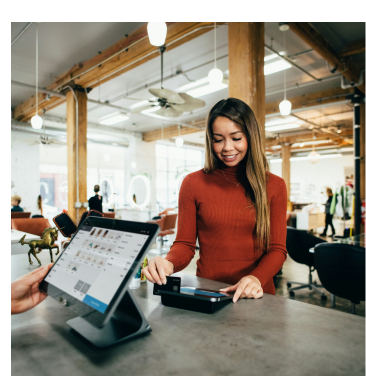


Reduced TCO & Enhanced ROI

The Reskube Edge E110 is the solid platform for your mission critical edge deployments. Both long support time uninterruptible power (UPS) and resilient internet are delivered in the one smart device. It enables zero touch deployment and remote orchestration, complete with Out-of-Band Management (OOBM) for attached devices. This ensures a dependable foundation for power and internet infrastructure, especially in remote locations.

Unlike conventional UPS, the Edge E110 delivers up to 24 hours of runtime with a sub-10ms failover capability, ideal for sensitive IT equipment. The battery's 10-year lifespan and 768Wh Lithium Iron Phosphate battery ensure a lasting return on investment.

Additionally, with up to 150Mbps of fallback connectivity, Edge E110 ensures your essential edge devices from servers and switches to alarms, CCTV and IoT, remain operational for the full duration of an outage, not just the first 20 minutes.







# Unique Reskube - Designed for Enterprise

Reskube has been designed to enhance the resilience of remote installations and edge computing environments. Our solution meets the demands of deploying and managing high numbers of corporate devices in remote locations, ensuring robust performance and reliability at the edge.

# 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 US, UK, Europe 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.