## emergency.lu

# RAPID DEPLOMENTAL

HEAVILY RUGGED SATELLITE COMMUNICATION SYSTEM FOR BROADBAND COMMUNICATION OVER SATELLITE AND LOCAL AREA NETWORKS

### **KEY FEATURES**

Lightweight, easily transportable system (commercial airline check-in possible)

Pre-configured "out of the box" network and access control

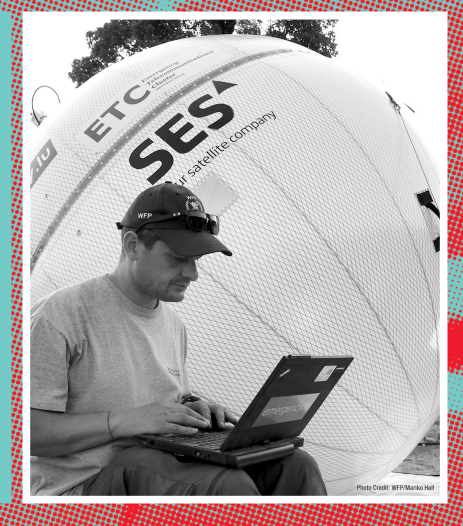
Worldwide pre-booked dedicated satellite capacity

Robust & can be deployed rapidly

Waterproof for difficult environmental conditions

**Optimised to resist shocks and vibrations** 

Security concepts to protect sensitive data and service resilience





The emergency.lu Rapid deployment system is the ideal solution for rapid response usage on remote sites where immediate broadband internet access is required.

The satellite terminal has been developed for outdoor usage to allow fast and user-friendly installation in adverse conditions. The components have been selected and arranged to survive commercial transport without damage.

The system offers high performance two-way communications providing up to 8 Mbps bandwidth (based on beam setup) for data, video and voice transmission.

The kit can be deployed in less than 30 minutes by trained personnel.

The terminal is integrated with a community-based, field-proven mission critical information system and a Voice over IP telephone PBX.



#### **PACKING**

- Total weight: 157 Kg
- Total volume: <1 m<sup>3</sup>

#### **ENVIRONMENTAL**

- Wind (operational): 65 km/h
- Wind (survival): 95 km/h
- Temperature: -20 +60°C
- Humidity: 20 100 % (condensing)
- Sealing class: IP44

#### **ELECTRICAL**

- Power supply
- 100 240 VAC~ 50 60 Hz (max 10A)
- Power consumption: max 750 W
- Power consumption nominal: 400 W

#### ANTENNA FRONT END

- Frequency band: C-band
- Reflector aperture: 2.4 m
- Fixation: Anchor spikes / Weights
- Receive frequency (Rx):3.625 4.200 GHzTransmit frequency (Tx):
- EIRP: 56 dBW with 40 W BUC @midband
- Pointing: Manual point and align

#### **MONITORING & CONTROL**

- Embedded monitoring & control for BUC
- Monitoring of satellite modem via web
- Full compatibility with Pulse<sup>™</sup> Core
- Real-time monitoring
- User-friendly, graphical user interface
- Sunlight readable LCD display
- Embedded temperature and humidity
- Quality of Service (QoS) monitoring
- Tunneling to interconnect with remote

#### **END DEVICES & ACCESSORIES**

- 6 x WiFi VoIP phones SpectraLink® 8440
- 2 x Analogue telephone adapter (ATA)

- 1 x GPS antenna1 x Outdoor Access Point



6, rue de la Congrégation | L-1352 Luxembourg | Phone: (+352) 247 82351 | E-mail: info@emergency.lu  $www.emergency.lu \ | \ www.gouvernement.lu/cooperation \ | \ www.facebook.com/emergency.lu$ 



THE GOVERNMENT OF THE GRAND DUCHY OF LUXEMBOURG Ministry of Foreign and European Affairs