## **SATCUBE**

The lightweight SATCUBE can deliver high-speed broadband connectivity almost anywhere on earth

A highly intuitive user interface makes operation easy, then simply connect to the built-in Wi-Fi, or attach a network cable and you can be online in less than a minute

## **KEY FEATURES**

- Weighs only 8.6 kg
- 4 Mbps on standard satellites and up to 20 Mbps via HTS
- Easy to use, with satellite connection in just 1 minute
- Hot-swap battery packs, for up-to 3 hours transmit time
- Folds flat for easy transport
- Wi-Fi and cable connectivity
- iDirect IQ200 or 950MP and UHP modem options







Utilising specially designed battery packs, Satcube can provide up to 3 hours transmit time. Additional batteries are available and are hot-swappable, allowing continuous operation.



Satcube weighs just 8.6 kg and folds flat for ease of transport in most airline cabin luggage.



## **TECHNICAL SPECIFICATIONS** Data Rates 4 Mbps full duplex up to 20 Mbps via HTS satellite. Frequencies Tx 14.00 - 14.50 GHz Rx 10.95 - 12.75 GHz Polarisation Linear Horizontal / Vertical Interfaces 2 x LAN, 1 x USB host **WLAN Access Point** G/T 9 dB/K Satellite Modem iDirect Evolution or UHP Networks Dimensions (HxWxD) 55mm x 300mm x 470mm Weight 8.6 kg (18.9 lbs) **Batteries** 2-3 hours transmit time (additional hot-swap battery pack are available) Water and Dust IP65 Main power input 10-32 VDC AC/DC Input Range 100 - 240 VAC 47 – 63 Hz, 150 W Temperature -20°C (4°F) to 50°C (122°F) Information subject to change without notice.



Used alongside GRC's SCYTALE product line, Satcube can provide a light, compact, rapidly deployable Voice and Data solution with up to 150m Wi-Fi connectivity and all online in under 10 minutes with minimal training.



Satcube is available for lease or purchase on our 6-SAT Managed Service, covering hardware, airtime, training and 24/7 support.





