



Multiband Terminal Any Modem, Any Satellite



- Any modem supported
- High speed multiband terminal (Mil-Ka/Ka, Ku, X-band)
- Field-changeable modules
 - Various reflector sizes
 - RF (up to 100W supported)
- Field-proven ruggedness
- Rapid tool-free setup, on air <5 mins
- IATA-compliant single transport case

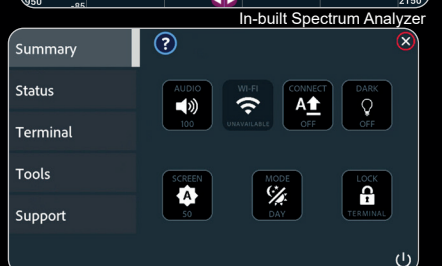
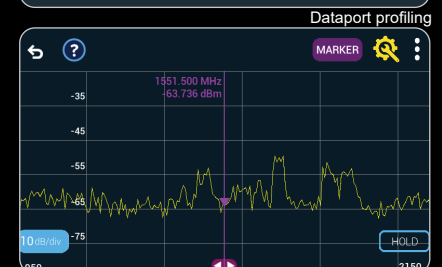
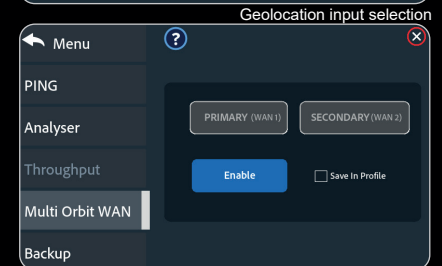
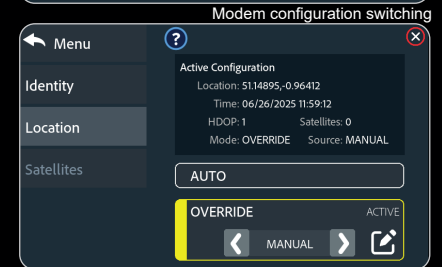
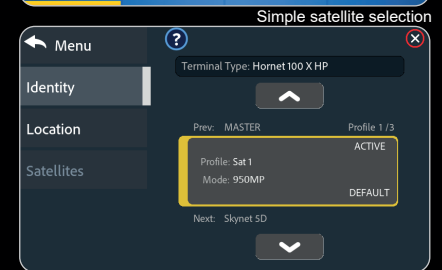
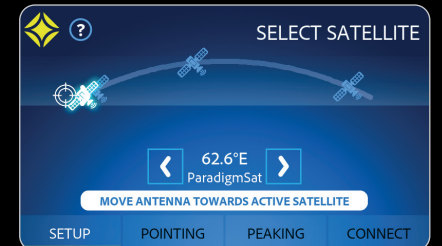
THE WORLD'S MOST ADVANCED SATCOM, **MADE SIMPLE**

- Simple AI-assisted terminal pointing
- Seamless automatic power-switching with integrated AC/DC input options
- Low power consumption
- Ruggedized touch screen; day/night/blackout modes and glove operation
- Simple switching between modem profiles and hardware configurations
- Supports Auto/Manual/External GPS (USB)
- In-built Spectrum Analyzer
- Full operation in GPS denied environments





- Fully integrated terminal controller (PIM®)
- Easy satellite selection, any constellation, any band, anywhere
- Network diversity from an extensive satellite database
- Seamless, one-button configuration switching:
 - Internal modem configuration, including Velocity/Evolution
 - User profiles
 - Mission/Hardware terminal profiles
- Secure by design, offering FIPS 140-2 Level 3 TRANSEC and anti-tamper device locking dependent on modem
- Multiple power input options
- IP67 rated, MIL-STD-810G for vibration, shock, salt fog, sand & dust, humidity and driving rain
- Supports Auto/Manual/External GPS
- Automatic dataport VLAN profiling
- Real-time local and/or remote configuration management (optional Secure Cloud service)



PIM configuration

SD-SLG-04992-14

PIM® is a trade mark of Paradigm



enquiries@paracomm.co.uk
+44 (0) 1420 88199
www.paracomm.co.uk

Paradigm House
14 Wilsom Road, Alton
UK GU34 2PP