## The Fully Automated, Flat Panel **Starwin uSat FL60P Terminal**

Powered by Intelsat FlexMove

## A portable, cost-effective comms-on-the-pause satellite terminal.

- Ubiquitous, always-on portable connectivity
- Up to 20x faster than Mobile Satellite Services (MSS) at a fraction of the cost
- Suitable for enterprise, emergency response, public safety organizations, NGOs and more
- Intelsat FlexMove qualified terminal

**The game-changing Starwin uSat terminal** uses an advanced, high-gain flat array antenna system. With automatic pointing and easy-to-deploy set up, end-users can quickly acquire connectivity with the Intelsat FlexMove network in just minutes.

The uSat terminal meets the demand of mission-critical, on-the-go operations by making satellite communications simple and easy. A wide range of applications may be seamlessly enabled through the FlexMove fully provisioned managed service.



Powerful, highly compact terminal designed for temporary use in a fixed location



Reliable data, voice, and video transfer in areas without terrestrial networks

Star

As the world's first high throughput satellite (HTS) service for land mobility, **FlexMove** enables global, resilient, on-demand connectivity – even in the most remote and hostile locations.



Powered by the Intelsat Epic HTS fleet and wide beam global Ku-band network



Redundant and survivable solution for mission-critical, data-intense applications





## The Starwin uSat Flat Panel Portable Auto-Pointing Terminal

- All-in-one, fully integrated with modem, BUC, LNB, Wi-Fi and power supply
- Automatically points and connects to satellites almost anywhere in the world
- 3" OLED display facilitates locking in satellite beam and checking working status
- Compact in size with optional backpack for easy transport
- Pre-configured network options file allows for secure satellite lock within minutes
- Able to operate by both AC and DC power via integrated rechargeable battery

## **SPECIFICATIONS**

MODEL NO FL6OP-E ANTENNA TYPE Slotted waveguide array antenna EQUIVALENT TO PARABOLIC ANTENNA SIZE 0.6m FREQUENCY RANGE: Tx: 13.75~14.50GHz Rx: 10.95~12.75GHz POLARIZATION Dual Linear RECEIVING GAIN ≥35dBi

TRANSMITTING GAIN ≥36dBi

**G/T** 13dB/K

FIRST SIDELOBE ≥15dB

SATELLITE ACQUISITION Automatically pointing to satellite, level error<0.2dB AZIMUTH RANGE

Unlimited, fine tune ±70°

**ELEVATION RANGE** 7° ~ 90° POLARIZATION ±88° POWER SUPPLY AC 90-264V (DC 24V ±5% Optional Power Supply). Integrated rechargeable high-capacity battery pack (installed in base of terminal). Supports up to 3 hours of use. MAX POWER CONSUMPTION 120W (with 6W BUC, searching process) 85W (Access Network) **TERMINAL DIMENSIONS** (not including cables and backpack) (L×W×H): 680×650×240 mm TOTAL TERMINAL WEIGHT (not including cables and backpack) 18 Kg (Max) WIND (Operational)

14m/s (50km/h) OPERATIONAL TEMPERATURE -25°C to +50°C

**INGRESS PROTECTION** IP-66 HUMIDITY 0~95% SATELLITE MODEM iDirect IQ 200 modem **TYPICAL BUC** 6W **TYPICAL LNB** PLL LNB 30K for TDMA systems PLL LNB 5K for SCPC systems WIRELESS ROUTER SUPORTED PROTOCOLS IEEE 802.11b/g/n at 2.4GHz LAN PORT (RJ45) **Gigabit Ethernet BLUETOOTH DEVICE** v4.2 **GNSS DEVICE SUPPORTS** GPS/GLONASS/BeiDou-2/Galileo CERTIFICATIONS FCC, CE, ANATEL



Africa +27 11-535-4700 sales.africa@intelsat.com

Asia-Pacific +65 6572-5450 sales.asiapacific@intelsat.com To learn more about Intelsat FlexMove, visit intelsat.com/land-mobility or contact your local sales representative.

Europe +44 20-3036-6700 sales.europe@intelsat.com

Latin America & Caribbean +1 305-445-5536 sales.lac@intelsat.com Middle East & North Africa +971 4-390-1515 sales.mena@intelsat.com

North America +1703-559-6800 sales.na@intelsat.com