The Ultra-light, Mini Portable **Starwin FL30P-M Terminal**

Powered by Intelsat FlexMove



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

- Global, reliable, always-available portable connectivity
- Up to 20x faster than Mobile Satellite Services (MSS) at a fraction of the cost
- Ideal for enterprise, media, emergency response, public safety organizations, NGOs and more
- · All required components (modem, BUC, LNB, Wi-Fi and power supply) contained in one fully integrated unit

The Starwin FL30P-M terminal delivers superior broadband connectivity anywhere in the world reaching data speeds of 10x3 Mbps. With exceptionally low power consumption, the FL30P-M removes the hassle of deploying complex, bulky satcom equipment empowering users to connect on the go for extended periods of time.

This terminal meets the demand of mission-critical, on-the-go operations by making satellite communications simple and easy. A wide range of applications are 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

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 desolate locations.



Powered by the Intelsat global, multi-layered HTS network



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











The Starwin Lightweight, Mini FL30P-M Terminal

- All-in-one, fully integrated with modem, BUC, LNB, Wi-Fi and power supply
- Easy manual pointing with user interface guidance
- Convenient to carry, transport and operate, weighing only 6.5 Kg (14.3 lbs)
- Intuitive user interface allows any user to operate without in-depth technical training
- · Able to operate by both AC and DC power via optional external rechargeable battery packs

SPECIFICATIONS

MODEL NO

FL30P-M

ANTENNA TYPE

Horn waveguide array antenna

EQUIVALENT TO PARABOLIC ANTENNA SIZE

0.3m

FREQUENCY RANGE:

Tx: 32.5 dBi @14.5GHz

Rx: 31.2 dBi @ 12.75GHz

POLARIZATION

Dual Linear

RECEIVING GAIN

≥31.2dBi

TRANSMITTING GAIN

≥32.5dBi

G/T

10dB/K 25° elevation

FIRST SIDELOBE

≤-14dB

SATELLITE ACQUISITION

Manually pointing to satellite,

level error<0.2°

AZIMUTH RANGE

Unlimited, fine tune ±5°

ELEVATION RANGE

10°~90° continues, fine tuning $\pm 5^{\circ}$

POLARIZATION

±70°

POWER SUPPLY

DC 10~24V $\pm 5\%$ (with AC adapter),

External battery 187.2WH

Working time for external battery

pack up to 2 hours

POWER CONSUMPTION

150W

DIMENSIONS

(L×W×H): 385x350x85 mm / 15.2" x 13.8" x 3.3" (Stowing)

WEIGHT

6.5 Kg / 14.3 lbs (typical configuration)

OPERATIONAL WIND

17m/s (61.2km/h)

OPERATIONAL TEMPERATURE

-25°C ~ +50°C

INGRESS PROTECTION

IP66

HUMIDITY

0 ~ 95%

SATELLITE MODEM

iDirect IQ 200 modem

BUC SIZE

16W

CERTIFICATIONS

FCC, CE, and ANATEL

OTHER

Built in WiFi, Bluetooth and LAN port

(RJ45/100/1000)



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

+1305-445-5536 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