

# **DATASHEET**

# **HL1120W Hughes LEO Terminal**

The Hughes HL1120W User Terminal (UT) includes a low-profile Electronically Steered Antenna (ESA) that represents the leading edge of Low Earth Orbit (LEO) antenna technology. The HL1120W ESA is a full-duplex, self-aligning terminal with a built-in modem. It has no moving parts and is optimized for operation over the OneWeb Ku-band LEO satellite constellation — providing access to affordable, fast, high bandwidth and low latency communications service. The HL1120W UT is ideal for a variety of applications for everyone, everywhere, all the time.

The HL1120W ESA is designed for the outdoor environment. It is lightweight, low-power, weather-tight and easy to install and maintain. It is constructed with a durable aluminum chassis and is configured to function right out of the box, self-pointing to the satellite constellation. The HL1120W UT is compact, easy to install and makes optimal use of the OneWeb system capabilities for low latency and high speeds.





The HL1120W user terminal includes the following indoor unit (IDU).

 HL1120W IDU: Wi-Fi 6 router with two GigE LAN ports, MoCA adapter for ethernet over coax and external power supply.

# **RF Specifications**

TX Frequency 14.0 GHz to 14.5 GHz RX Frequency 10.7 GHz to 12.7 GHz

#### Performance\*

Peak Downlink Data Rate 195 Mbps
Peak Uplink Data Rate 32 Mbps

EIRP +36.6 dBW (Dual Carrier)

G/T Up to 11.3 dBK

### **Environmental and Mechanical Specifications**

Operating Temperature  $-40 \,^{\circ}\text{C}$  to  $+55 \,^{\circ}\text{C}$  (-40°F to +131°F)

Outdoor Unit (ODU) 59.8 cm x 82.7 cm x 11.1 cm Dimensions (23.5 in. x 32.6 in. x 4.4 in.)

ODU Weight 24.0 kg (53 lbs)
ODU Power 235 W (typical)
Indoor Power Supply 100 V to 240 V AC

Local Ethernet Interface IDU with 2 RJ45 LAN ports

IFL Cable Length Up to 30.5m (100 ft.) with RG-6

dual coax, RG-11 dual coax for

longer distances

Agency Compliance: CE, FCC, Anatel
Safety Compliance: UL, CE, IEC, UKCA

## **Network Configuration**

Network OneWeb Satellite Constellation

Network features IP. differentiated QoS.

multi-APN

Wi-Fi Wi-Fi 6 (optional)

All specs subject to change.

\*Performance subject to network configuration. Please consult your Eutelsat OneWeb contact for service offerings in your region.