

The Hughes 4200 Portable Data Terminal (Hughes 4200 PDT) provides EchoStar Mobile users in all EU member states — as well as Norway and Switzerland — with connectivity to VoIP and IP data services supported by GMR-1 3G. The Hughes 4200 PDT is fully approved for operation on EchoStar Mobile's mobile satellite services (MSS) platform and the EchoStar XXI S-band satellite, providing high performance connectivity for users — including those in remote locations.

The Hughes 4200 PDT allows for reliable and efficient communication for all users in all locations using a variety of IP data applications on their PC or smart device. The Hughes 4200 PDT includes a built-in Wi-Fi access point for wireless data and voice support. Additionally, smartphones with VoIP clients can now utilize GMR-1 3G's efficient satellite telephony service for voice calls.

As a cost-effective, state-of-the-art mobile device, the Hughes 4200 PDT is ideal for governments, public protection and security, remote healthcare and emergency facilities, utility companies, forestry services, and the oil & gas industry.



## **Connected Inputs**

terminal is manufactured by Hughes, an EchoStar company.

The Hughes 4200 PDT has both Wi-Fi and Ethernet connectivity, enabling a user to connect multiple devices. Voice is provided through an RJ-11-wired POTS phone connection or a Wi-Fi/LAN-connected SIP phone client.



# Hughes 4200 Portable Data Terminal

### **Features**

- Self-contained battery-operated unit with internal flat panel S-band satellite antenna
- Audio aid for antenna pointing, along with signal quality display and attached compass
- · Simultaneous use of Ethernet and Wi-Fi for IP data
- Supports WPA and WPA-2 encryption over Wi-Fi
- · Internal multi-language web user interface (WebUI) for configuration and control
  - WebUI is accessible via PCs and smartphones
- Supports NAT, NAPT and DHCP
- Multi-user capability
- · High-capacity battery
- · Voice over IP:
  - Supports one POTS port
  - Supports SIP clients over Wi-Fi and LAN

#### Services

- Packet connections at data rates supported by GMR-13G
  - Physical-layer data rates: Up to 290 Kbps forward and 256 kbps return
  - Multiple Quality of Service levels
- Bandwidth-eff icient Voice over IP (VoIP)

#### In the Box

- Hughes 4200 Portable Data Terminal
- AC/DC adapter
- Ethernet cable
- **Quick Start Guide**



Technical Specifications	
Weight	2 kg
Dimensions	233 mm x 293 mm x 51 mm
Humidity	95% RH at 40° C
Power (max)	57 W (when transmitting)
Water/Dust	IP-54
Temperature	-5° C to +40° C with battery -25° C to +55° C, excluding battery
Storage	-40° C to +60° C with battery -40° C to +80° C, excluding battery
Battery Charging	0 to 40o C
External Supply	AC/DC adapter
Wind Loading	40 km/h with stand secured
Vibration (non-op)	200Hz-2kHz @, 0.3 m2/s3
Other Features	<ul><li>Rechargeable lithium-ion battery</li><li>SIM card slot</li><li>Mounting points</li><li>Compass</li></ul>



# Want to know more?



EchoStarMobile.com +44(0)1908 422900



© 2019 EchoStar Mobile Ltd. All rights reserved. The EchoStar Mobile logo is a registered trademark of EchoStar Mobile Ltd and its affiliates. All other logos and trademarks are the property of their respective trademark owners.

About EchoStar: EchoStar Corporation (NASDAQ: SATS) is a premier global provider of satellite communication solutions. Headquartered in Englewood, Colo., and conducting business around the globe, Echo Star is a pioneer in secure communications technologies through its Hughes Network Systems and Color of the Color of tEchoStar Satellite Services business segments. For more information, visit Echostar.com. Follow @EchoStar on Twitter.