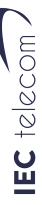


THURAYA IP VOYAGER



Quick connectivity on the Move





EASY INSTALLATION

THE ANTENNA WITH ITS
MAGNETIC FEET CAN
BE FITTED IN SECONDS,
AND THE VEHICULAR
SATELLITE UNIT HAS
SIMPLE PLUG-AND-PLAY
FEATURE

DURABLE AND DEPENDABLE

WITHSTAND POTENTIAL
HIGH VIBRATION
ENVIRONMENT

HIGH-SPEED STREAMING CAPABILITIES

UP TO 444 KBPS IN
STANDARD IP, THE
THURAYA IP VOYAGER
CAN ACHIEVE
STREAMING IP UP TO 384
KBPS

ASYMMETRIC STREAMING

MANAGE UPLOAD AND DOWNLOAD SPEEDS TO ENSURE CONTROL OVER SPENDINGS

Learn more on iec-telecom.com



EFFECTIVE AND RELIABLE CONNECTIVITY SPECIALY DESIGNED FOR VEHICULE ON THE MOVE

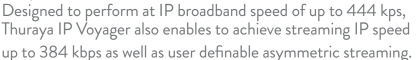


The Thuraya IP Voyager is the best solution for reliable connectivity in any vehicle. Connection can be achieved within minutes and enable to benefit from affordable and high-quality broadband access



into a vehicle.

The terminal enables users to collaborate efficiently using video, data, and VoIP and achieve mission-critical tasks.





KEY FEATURES

CHARACTERISTIC

• Dimensions: 252 x 119 mm

• Weight: 2 kg

• Data:

- Standard IP up to 444 kbps
- Streaming IP up to 384 kbps
- Main power input: 10-32 Volt DC, 70W max (7A max)
- IP rating: IP 56
- Wi-Fi Hotspot (802.11 b/g/n) up to 200m (650' feet) range
- High Security Wi-Fi Encryption with WPA2

INTERFACE

- 4 PoE ports (limited to 30 W max for 12V and 60W max for 24V installations)
- WLAN connectivity

INCLUDED IN THE PACK

- Thuraya IP Voyager BDU
- Tracking antenna
- 6 meter RF cable
- Power cable
- Magnetic mounts
- · User guide and installation guide

