The Thuraya IP Voyager is a high quality vehicular satellite terminal designed for a wide range of mission-critical operations such as border patrol, defence, and disaster response in areas inadequately served by terrestrial networks. The terminal eables users to collaborate reliably and efficiently with colleagues using video, data, and VoIP to achieve mission critical tasks, where failure is not an option.


## FEATURES

Standard IP up to 444 kbpsBuilt-in WiFiFast and versatile in-vehicle satellite broadbandSimple to install and operate(2)

Small and lightweight
Auto-tracking antenna


## WHY PIVOTEL?

- Manage your satellite data terminals and control your costs with Pulsar ${ }^{\circledR}$ Portal
- Optional leased line and VPN support
- Dedicated customer care specialists based in Australia


## WHAT'S IN THE BOX?

[^0]
## SPECIFICATIONS

| - Size: | IP Terminal: $281(\mathrm{~L}) \times 233(\mathrm{~W}) \times 46(\mathrm{D}) \mathrm{mm} \mid$ Antenna: $252(\mathrm{~L}) \times 119(\mathrm{~W}) \mathrm{mm}$ |
| :--- | :--- |
| - Weight: | IP Terminal: $2.2 \mathrm{~kg} \mid$ Antenna 2 kg |
| - Data Capabilities: | Standard IP: up to 444 kbps |
| - Ethernet: | Streaming IP: $16,32,64,128,256,384 \mathrm{kbps}$ |
|  | Four PoE ports supplying 15 W each to four PoE compliant devices |
| - Autonomous Beam Handover: | Yes |
| - Wifi Access Point: | Yes |
| - Input Voltage: | $10-31$ VDC, 70W max (7A max) |
| - Coaxial Cable Loss: | 10 dB max max for 12 V installations and 60W total max for 24W installations) |


[^0]:    - IP Voyager Satellite Terminal
    - HN221 Vehicle Antenna
    - Magnetic Feet
    - WLAN Antenna
    - Power Cable with 3-pin Connector
    - 15 Amp ATO Blade Fuse (x2)

    > - SIM Cover Plate
    > - 6m RF Coax Cable (TNC-TNC)
    > - Installation Guide
    > - User Guide

