





# Thuraya IP Voyager

For quick connectivity on-the-move, look no further.

# This is Thuraya IP Voyager

A satellite vehicular terminal empowering you to manage your mining business while simultaneously undergoing extraction and processing of your scattered operational sites. With broadband speeds of up to 444kbps and a quick & easy installation method for any vehicle, the Thuraya IP Voyager is the ideal choice for communications on the go. Designed with mining projects and support activities in mind, this affordable satellite terminal is highly reliable with an IP56 Ingress Protection Rating.

Whether you're keeping connected with field-to-field mining sites or supporting exploration and extraction, the IP Voyager allows you to securely and reliably communicate with employees using video, data, and VoIP. Complete with a built-in WiFi access point and four PoE ports for multiple devices, it is perfect for staying in touch on-the-move between your operational bases. Even more so, its magnetic feet, rigid chassis, and other self-protection characteristics give it the ability to withstand any high-vibration environment.

# **Product Features**



### **Easy installation**

The antenna, with its magnetic feet, can be fitted on any vehicle in seconds. This vehicular satellite unit has simple plug-and-play features that enable a hassle-free experience.



#### **Durable and dependable**

Built for vehicular-use, the unit has a rigid chassis with internal components that can withstand high vibration environments. The antenna holds an IP56 Ingress Protection Rating – which provides protection from dirt, dust, water, oil, and other non-corrosive materials.



#### **High-speed streaming capabilities**

With speeds of up to 444kbps while on-the-move, Thuraya IP Voyager is the only terminal in the market capable of achieving streaming IP speeds of up to 384kbps.



#### Asymmetric streaming

The Thuraya IP Voyager can be configured to allow users to manage their upload and download speeds to match their usage and ensure significant savings.



## Unlimited data usage

With the IP Unlimited data plan, users can conduct all field operations, including video conferences, file transfers, and other high-bandwidth applications at a fixed monthly rate, with no additional costs



# **Product Specifications**

Data rates	Standard IP up to 444kbps
	Streaming IP up to 384kbps
Connectors	4 PoE ports (limited to 30W max for 12V
	and 60W max for 24V installations)
WLAN connectivity	IEEE 802.11 b/g/n with WPA2 encryption
Mechanical vibration	200-2000 Hz, 0.3 m <sup>2</sup> /s <sup>3</sup> MIL-Spec 810B
	BDU (Below Deck Unit)
Weight	2.3 kg
Dimensions	46 mm(H) x 281 mm(W) x 233 mm(D)
Main power input	10-32 Volt DC, 70W max (7A max)
Mechanical vibration	200-2000 Hz, 0.3 m <sup>2</sup> /s <sup>3</sup> MIL-Spec 810B
	Antenna
Weight	2.0 kg
Dimensions	252 mm x 119 mm
IP rating	IP56
	Package includes
	Thuraya IP Voyager BDU
Tracking antenna, 6	meter RF cable, power cable, magnetic mounts
Us	er Guide and Installation Guide
	e length can be changed, but the maximum ust be less than <10 dB at 1.6 GHz.







