CY2NUS+



Thuraya MCD Voyager

A portable auto-pointing satellite broadband terminal.

This is Thuraya MCD Voyager

On-the-move communications and rapid response accessibility are of utmost importance correspondents on the ground. For this, we recommend the portable Thuraya MCD Voyager. A high-performance 'Mobile Communications Device' that delivers broadband speeds of up to 444kbps while on-the-go or stationery. The ruggedized and self-contained unit offers one-click connectivity-on-the-go feature to the Thuraya network and establishes a WiFi internet hotspot for any wireless device within 100 meters.

This device requires no training or certification, making it easily accessible and operable by anyone. Complete with a backlit display for night-time use, and contained in a watertight, crush-proof, dust-proof reinforced plastic case, the MCD Voyager is the ideal companion for on-field reporters. No pointing or aiming is required, as the MCD Voyager is an auto-point terminal that connects users online in under a minute, allowing you to stay focused on sharing time-sensitive stories, while not having to worry about connectivity no matter where you are!

Product Features



Plug & Play

No pointing or aiming required, with the auto-pointing satellite terminal that allows users to connect in under a minute. by creating a Wi-Fi hotspot accessible by any wireless device within a 100-meter range.



Simple to use

Thuraya MCD Voyager requires no training and can be operated by anyone.



Operates while stationary or on the move

Ideal for on-the-move operations that require rapid response: simply place the Thuraya MCD Voyager under an open sky, on top of a rock, and switch it on.



Durable and Dependable

Contained in a watertight, crush-proof, dust-proof reinforced plastic case, MCD Voyager operates under extreme environments from -25°C to +70°C (-13°F to 158°F). It works in heavy rain and up to 20mm of ice. The case is designed to allow it to fully function even with the lid closed. Environmentally rated IP66, it is immune to water jets from any direction. Thuraya MCD Voyager operates for up to 5 hours on the internal battery, or continuously if a power source is available.



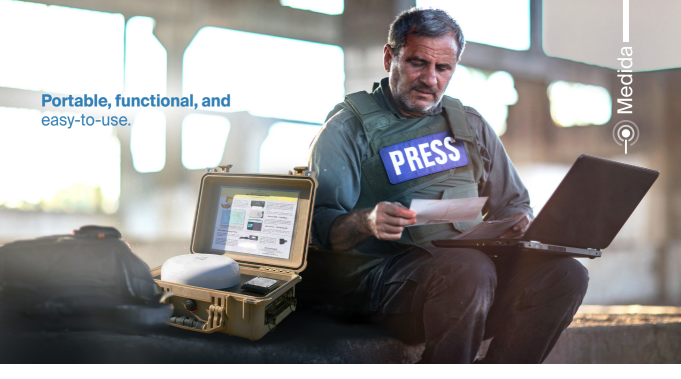
High-speed streaming capabilities

With speeds of up to 444kbps, the MCD Voyager is the only terminal in the market capable of achieving streaming IP speeds of up to 384kbps.



Asymmetric streaming

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



Product Specifications

Speeds & network	
Download/Upload Internet Speeds	444kbps down, 404kbps up
Wi-Fi	802.11b/g/n - Up to 100 meter Wi-Fi range (328 feet
DHCP	Default setting for connecting up to 10 devices
External Ports	Two Ethernet RJ-45 ports, Power/Charge port
Wireless Security	WEP, WPA, WPA2 & MAC Filtering (whitelist)
Streaming IP services	Up to 384kbps
Web Interface	For all device types including smartphones
System characteristics	
Case Colors Available	Black, silver, orange, yellow, desert tan, green
Exterior Dimensions	17"L x 13.75"W x 6.75"H (432 x 349 x 171 mm)
Weight	11.46 kg (25.3 lbs)
Internal Battery Life	Up to 5 hours of normal use
Recharge Time	About 4 hours from fully discharged
Humidity	95% RH at +40°C
Operating Temperatures (Internal Electronics)	-25° C to 70° C (-13° F to +158° F) operating
Rain/Water/Dust Ingress	IP66 when case is closed (powerful water jets)
Max Turning Rate	40° per second
Turning Acceleration	50°/s2
Wind	If case is secure, it is not affected by wind
Ice	20mm of ice buildup before non-operation available
Compliance Certifications (radio)	CE, EMC 301 444, 301 489, IEC 60950





