



Thuraya T2M-Dual

Mobility. Versatility. Reliability. Efficiency.

This is Thuraya T2M-Dual

By making processes more flexible, more affordable, and less labor-intensive, the T2M-Dual minimizes the physical distance challenges and complex operational challenges faced by energy workers between HQ and remote sites. Its dual-mode coverage offers auto-switching and an auto-data capture between Satellite and GSM networks, enabling operators to always stay connected and make smarter decisions towards driving operational efficiency.

Built to withstand harsh environmental conditions, while delivering actionable data directly to you, the T2M-dual will keep your energy operations smooth sailing. From hydro and environmental management to oil & gas SCADA and pipeline monitoring the T2M-Dual ensures an unrivaled total cost of ownership, and an unmatched choice of transmission to meet communicational requirements over 3G GSM or Satellite- allowing your operations to benefit from the efficiencies of digitized automation.

Product Features



Dual use

Track fixed or mobile assets



Dual-mode coverage

Dual-mode auto-switching between Thuraya's satellite M2M network and partner GSM networks allows for seamless, always-on coverage



Choice of transmission

Unmatched choice of transmission to meet any use case communicate over 3G GSM or Satellite: Messaging, GmPRS IP Data, Circuit Switched 9.6 kbps data



Mobile fleet tracking

Track and manage vehicles and assets across borders, to ensure remote asset safety and efficiency



Operational efficiency

With the ability to gauge and continually monitor events, T2M-DUAL helps operators make smarter decisions to drive operational efficiency



Low total cost of ownership

Cost-effective data plans with a data pooling option, giving peace of mind with predictable costs



Location

Know the exact location of all your assets with built-in navigation systems supporting: GPS, Galileo, Glonass and Beidou navigation systems



OTA

Over-the-air command and control SDK and Protocol support





Key uses

Fleet management; Rail tracking; Oil & Gas, SCADA and Pipeline monitoring; Smart grid and smart metering applications; Security, surveillance and tracking; Weather station monitoring; Hydro and environmental management

General Specifications					
Size (mm)	1:	33(W) x 103(L) x 39.8(H)	Unit: mm		
vveiant		395 g 35 kg	T2M - DUAL terminal Including accessories		
Operating Temperature		30 °C ~ +70 °C 20 °C ~ +60 °C	Excluding backup battery Including backup battery		
Battery Capacity		8000 mAh	Li-ion		
Storage Temperature		-40 °C ~ +85 °C			
Vibration 2		Random 5~20Hz 0.05g2/Hz, 20~150Hz: - 3dB/oct.(1.7g rms), 3-axis, 30minutes for each axis.			
Thermal Shock		-40 °C (1H) / +85 °C (1H), 1 cycle Total 24 Cylce, 48H, non-operating			
Humidity		+70 °C / 95% / 48 Hours, Operating			
Terminal Specifications					
Communication Modem	SAT 3G	Thuraya SM-2700 3G Data Modem	Support Thuraya Satellite Network Support Band I, Band V, Band VII		
GNSS	Chipse	t UBLOX-M8030	Support multi-GNSS:		
	TTFF	Cold Stat : 26sec	GPS, Beidou,		
		Hot Start: 1sec	Glonass, Galileo		
Ingress Protectio	n	Hot Start:1sec			
Ingress Protectio Operating Voltage		110101011111111111111111111111111111111	Glonass, Galileo		
		> IP66	Glonass, Galileo		

Terminal Specs				
SIM Slot	SAT: Mini SIM GSM: Micro SIM			
LED	4 LEDs	Power, SAT, GSM, GPS		
Additional	DIP Switch Reset Button	Set vehicle voltage Reset terminal		
Antenna				
SAT & GPS Antenna	Frequency Impedance Polarization Axial Ratio Gain Size Connector Ingress Protection Mounting	1525Mhz ~ 1660.5 Mhz (SAT) 50Ω LHCP (SAT) / RHCP(GPS) < 4dB >5dBic@peak 110 (D) x 42(H) SAT: SMA(F), Gold color GPS: SMA(F), Silver color IP67 Magnetic Mounting Plate Mounting		
3G Antenna	Type Beam Pattern Impedance	Basic: Internal Multi-Band Antenna Optional: External Multi-Band Antenna Omni-Directional 50Ω		

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