

Thales MissionLINK 700

Delivering critical communications to keep you connected regardless of the landscape.

Key Features

- Reliable satellite communications for wherever your mission takes you
- Providing 100% global coverage you can depend on
- Enabling essential communications for critical operations and enhanced safety features
- Future-proofed solutions for higher speed services
- Simple, adaptable and robust to meet the reallife needs of any user, regardless of the situation, environment and location
- Easy to use interface, all functionality available at a distance
- Ruggedized Android tethered handset
- IP67 rated single cable Antenna
- Rack or hull mounted installation
- 4G LTE ready, softphone application for iOS and Android
- Embedded 802.1 1b/g Wi-Fi access point
- Multiple user capability
- Application enabled functionality for Android and iOS

Multi-Services Platform

- IP data sessions up to 700kbps (down)/ 352kbps (up)
- Streaming up to 256kbps (future)
- 3 high quality voice lines
- Located tracking
- PTT ready



Terrestrial Operations

MissionLINK utilizing Iridium CertusSM gives your critical operation global communications coverage regardless of the landscape. It is the solution to depend on for essential communications wherever your mission takes you.

Whether you operate as part of a deployed force or an individual user, this commercialized, military-grade solution is designed to meet your unique challenges through a simple, adaptable and robust design.

MissionLINK on Iridium operates using Iridium CertusSM broadband services over a network of 66 satellites that cover 100% of the globe. The solution utilizes this robust network service to provide highly reliable, mobile and essential voice, text and web communications.



Thales MissionLINK 700

Technical Parameters

Size	12 in x 9 in x 3 in (30.5 cm x 22.9 cm x 7.6cm)
Weight	7.5 lb (3.4 kg)
Power	12 VDC input, 11 A max (7A avg.) includes powering external MissionLINK High Gain Antenna
Connectors	Front: RJ-45 LAN (3) Class 2 PoE RJ-45 WAN (1) for cellular connection RJ-14 POTS Rear: DC Power Input (10-32V) MIL-STD- 1275D DC Power Input, +12V Regulated GPIO (RS-232, +12V out, DISTRESS, Radio Gateway, GPIO) TNC Connector, RF connection to Antenna Wi-Fi reverse SMA SIM slot
Mechanical Vibration and Shock	MIL-STD-810G, Test Method 514.6, Proc. 1 Category 20, Annex D MIL-STD-810G, Test Method 516.6. Proc. IV

Antenna Specifications

High-gain, electronic phased array antenna to enable the fastest upload and download speeds to cover any land communications need from safety services to operational reporting and logging.

Size	14 in dia. x 4 in h (35.6 cm dia. x 10.2 cm h)
Weight	7 lb (3.2 kg)
Power	Directly powered by the terminal at 24 VDC
Operating Temperature	-30 to +55 degrees C
Mechanical Vibration and Shock	MIL-STD-810G, Test Method 514.6, Proc. 1, Category 20, Annex D MIL-STD-810G, Test Method 516.6, Proc. IV

