

MAQA

Modular Aperture Quad-band Antenna Terminal

MAQA provides today's expeditionary forces with a sturdy, transportable, quad-band 3.8 meter SATCOM terminal. The terminal supports operations with the Wideband Global SATCOM (WGS) constellation, legacy Department of Defense (DoD) satellites and commercial satellites.

OVERVIEW

The 3.8 meter MAQA terminal is the next-generation product designed to operate and support the warfighter in the tactical environment. MAQA provides quad-band operations including X and Ka band over military satellites and Ku and C band over commercial satellites. MAQA is a commercial off-the-shelf/non-developmental item (COTS/NDI) SATCOM system enabling satellite diversity for military and commercial applications. Combined with best-in-class RF electronics, MAQA provides superior transportability and simultaneous X-/Ka-band capability.

MAQA's band changes can be made in less than five minutes through a simple swap of the feed via quick disconnects. Satellite acquisition is enhanced by a motorized ±90 degree azimuth turntable range and 5–90 degree elevation range.

The terminal's carbon fiber antenna is simple to assemble with instructional labels on the individual components and transport cases. All transport cases meet the two-man lift requirements (less than 174 pounds) and will fit through a 32-inch doorway.





Satellite Communications

KEY BENEFITS

- > Rapid two-person setup requires no tools and enables user to be on the air in less than one hour
- > Traq graphical user interface simplifies satellite acquisition and operations
- > High throughput and data rate allows for large 50+ user hub node applications with small distant end Very Small Aperture Terminals (VSATs)
- > Ruggedized outdoor radio frequency (RF) equipment maximizes life span in extreme operating conditions
- > Standard L-band terminal interface supports a variety of commercial and military modems
- Lightweight and transportable transit case design reduces cost per deployment

SYSTEM CHARACTERISTICS				
Operational Dimensions	Ground footprint 8 ft x 8 ft Swept volume 14 ft diameter x 14 ft tall			
Transport Dimensions	<2,500 lbs total weight with hard cases Stacked case volume: 74 in L x 84 in W x 76 in H			
Power	1.5 kW AC typical consumption (band dependent)			
Tracking Loss	No wind (C, X, Ku) <0.5 dB No wind (Ka) 0.8 dB 30/45 mph (Ku, Ka) <2 dB 45/60 mph (C, X) <2 dB			

LOGISTICS		
Land Transport	Flatbed truck or single HMMWV with optional pallet carrier (M1113, M1097, M35, and M939 vehicles)	
Air Transport	MIL-STD-209, 463L pallet or ISU-90 container, or two half 463L pallets (mission specific)	
Shipboard Transport	Weatherproof transport cases designed for outdoor exposure	
Safety	Designed in accordance with MIL-STD-1472	

ENVIRONMENTAL					
Temperature	Nonoperating: -40°C to 60°C Operating: -30°C to 55°C				
Humidity	100% (-30°C to 40°C)				
Altitude	Nonoperating: 40,000 ft Operating: 7,000 ft				
Salt Spray	No rust after 48 hrs 5% condensation				
Ice/Snow	0.5 inch ice or snow loads of 20 lbs/ft²				
Wind	Operating:	25 mph without anchors, 60 mph with anchors, pointed in any position 90 mph stowed			
Shock/ Vibration	Transport via tactical vehicles on primary/secondary roads and improved cross-country terrain				

PARAMETER	C BAND	KU BAND	X/KA SIMULTANEOUS (WGS CERTIFIED FOR X/KA MULTICARRIER OPERATION)	
Rx frequency band	3.4-4.2 GHz	10.95-12.75 GHz	7.25–7.75 GHz	20.2–21.2 GHz
Tx frequency band	5.850-6.425 GHz	13.75–14.5 GHz	7.9–8.4 GHz	30.0–31.0 GHz
Polarization	Circular: LHCP/RHCP Orthogonal/reversible Linear: motorized V/H	Linear: motorized V/H	Rx: LHCP/Tx: RHCP Rx: RHCP/Tx: LHCP	Rx: LHCP/Tx: RHCP Rx: RHCP/Tx: LHCP
Tx axial ratio	0.75 dB	-	1.0 dB	1.0 dB
Tx cross-polarization	Intelsat IESS 207	Intelsat IESS 208	MIL-STD-188-164	MIL-STD-188-164
Compliance	FCC, Intelsat	FCC, Intelsat	ARSTRAT	ARSTRAT
G/T min. @ 25° El with Rx out of band filtering	22.5 dB/K	31.0 dB/K	24.8 dB/K	31.6 dB/K
Equivalent isotropically radiated power (EIRP) (Single carrier at midband)	63 dBW	71 dBW	63 dBW	71 dBW







MAQA

© 2025 L3Harris Technologies, Inc. | 09/2025 | BCS | 20-DSD-221 | Rev-202

NON-EXPORT CONTROLLED: THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit L3Harris.com for more information.

