

TRACKER 2400 TT

Frequency Flexibility. Platform Scalability. A Heritage of Reliability.
Any Orbit. Any Network. Anywhere.

**COBHAM
SATCOM**
Connecting the future

Product Sheet



The Cobham Satcom Tactical Tracker 2.4m X-Y antenna is designed to enable a new range of services and applications, utilizing GEO, MEO, and LEO satellites combine high performance and reliability with ease of installation and use.

Designed for flexibility

With Cobham's unsurpassed pointing accuracy, the Tactical TRACKER is designed to meet RF performance specifications for LEO/MEO/GEO network operations and provide long-term flexibility. Users can quickly switch between satellite orbits and operators.

The Tactical TRACKER 2400 is a compact, modular and cost-effective user terminal that provides secure, mission-critical data and control links for a growing range of defense and government applications.

Compact and high performance

Toolless assembly time is less than 30 minutes, from initial assembly to satellite acquisition and network readiness. The parabolic reflector is manufactured with a lightweight, high performance segmented carbon fiber composite mounted on the X-Y servo system that provides a full range of motion control, designed for high-duty cycle LEO/MEO satellite racking, and no keyhole effect with the Cobham Satcom high-performance servo control system.

Cobham Satcom antennas are highly customizable and meet diverse requirements regardless of orbit, RF band, or network.

Each antenna, including the Tactical TRACKER, is manufactured with our proprietary control system, providing expertly engineered innovative tracking algorithms for the most accurate tracking and pointing with the highest data throughput available today.

Unique features

- Customizable
- Using OpenAMIP v1.17 and OpenBMIP
- User-friendly assembly, operation, disassembly and pack-up
- Auto trimming & leveling with adjustable legs
- Less than 30-minute total set-up & satellite acquisition
- Meets MIL-STD-1472G pack up two-man lift/carry

Please Contact:

KEVIN MCMAHON

Sr. Director of Sales and Marketing
Kevin.mcmahon@cobhamsatcom.com
+1-321-586-7034

TRACKER 2400 TT

Product Sheet



MECHANICAL	
EL/Cl Drive	Motorized Y over X Positioner
Polarization	Circular X, Ka, Linear Ku
Reflector	Segmented 8-Piece Carbon Fiber
Retrace Speed	~5 Degrees per second
Power Supply	110/220 V 50/60 Hz

PACKAGING (6 Cases) <small>* All case weights are estimated</small>	
Reflector Case	~ 150 lbs.*
Leg/ Strut	~ 114 lbs.*
Positioner Lower	~ 99 lbs.*
Positioner Upper	~ 91 lbs.*
Pedestal/Controller	~ 115 lbs.*
RF Integration	~ 80 lbs.*

ENVIRONMENTAL	
Wind-Operational	~ 30 MPH gusting to 45 MPH
Wind-Survival	60 MPH
Temperature Operational	- 30° to 60° C
Temperature Survival	- 40° to 70° C

RF/ELECTRICAL	Ka BAND COMMERCIAL		Ka BAND MILITARY		Ku BAND		X BAND	
RF Parameters	Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit
Frequency	17.7-20.2 GHz	27.5-30.0 GHz	20.2-21.2 GHz	30.0-31.0 GHz	10.7-12.75 GHz	13.75 - 14.5 GHz	7.25-7.75 GHz	7.9-8.4 GHz
Polarization	RHCP+LHCP	RHCP+LHCP	RHCP+LHCP	RHCP+LHCP	Linear Xpol	Horiz or Vert	RHCP+LHCP	RHCP+LHCP
Gain @ Mid Band (dBi)	51.8 dBi	54.9 dBi	52.1 dBi	55.2 dBi	47.5 dBi	49.0 dBi	43.4 dBi	44.1 dBi
VSWR	1.3: 1 Typical	1.3: 1 Typical	1.3: 1 Typical	1.3: 1 Typical	1.3: 1 Typical	1.3: 1 Typical	1.3: 1 Typical	1.3: 1 Typical
Radiation Pattern Compliance	FCC 25.209, Mil-STD-188-164A	FCC 25.209, Mil-STD-188-164A	Mil-STD-188-164A	Mil-STD-188-164A	FCC 25.209, ITU-R S.580-6	FCC 25.209, ITU-R S.580-6	Mil-STD-188-164A	Mil-STD-188-164A
Power Handling Capability	NA	250 Watts	NA	250 Watts	NA	400 Watts	NA	500 Watts
G/T @ Mid-Band	28.1 dB/K	NA	28.4 dB/K	NA	27.1 dB/K	NA	21.7 dB/K	NA
Axial Ratio	1.5	1.0	1.5	1.0			1.2	2.0
Cross Pol Isolation	>22 dB Typical	>25 dB Typical	>22 dB Typical	>25 dB Typical	>30 dB	>30 dB	>23 dB Typical	>20 dB Typical
Feed Port Isolation	> 35 dB	> 80 dB	> 35 dB	> 80 dB	> 35 dB	> 80 dB	> 110 dB	> 110 dB

CONTROL INTERFACE
Controller is embedded into pedestal
OpenAMIP 1.17 compatible
Enhanced GUI for ease of setup and operation
Advanced software to actively track the best signal available
Supports GEO, MEO, and LEO tracking
Supports HTTPS for secure connection
Support for TLE as well as ECEF tracking formats

OPTIONS
Various RF kits available: Ka, Ku, X Bands available upon request
Portable radomes and custom colors available
Anchoring kit options available
Spare parts kit available
Other packaging configurations available upon request