

WAYFARER[™] WCM055KU 0.55m Ku-Band Communications-onthe-Move Terminal

NORSAT's solution for uncompromising performance in on-the-move military and security applications is in the form of our compact, high-performing COTM terminal.

The antenna adopts carbon fiber material with light weight, high gain and low side lobe. NORSAT COTM terminal is ideally suited for vehicles with ultra low height radome restrictions:

- · High mobility / armoured fighting vehicle platforms
- Law enforcement, Fire, Emergency command post vehicle platforms

FEATURES

- · Norsat LinkControl Client for ease of use
- · OpenAMIP support
- · Interface with iDirect modem platform
- · Lightweight, low profile vehicle mount
- · Full range of RF Tx and Rx options available



Innovative Communication Solutions

ANTENNA UNIT

Antenna Type Low profile parabolic **Dish Diameter** 55 cm (22") Outdoor Unit Size 1069 mm x 965 mm x 495 mm Outdoor Unit Weight 52Kg (excluding BUC, LNB) Radome Insertion Loss ≤ 0.3 dB Tx : 13.75 ~ 14.5 GHz Frequency Rx : 10.70 ~ 12.75 GHz Rx Gain : 34.0 @ 12.50GHz dBi Antenna Gain Tx Gain : 35.0 @ 14.25 GHz dBi First Side Lobe AZ: ≤ -14 dBi G/T 11.0 dB/K @ 12.5 GHz **Cross Pol Isolation** 30 dB (On Axis, linear) Tx/Rx Isolation 85 dB Antenna Feed Interface Tx: WR75. Rx: WR75 VSWR Tx: 1.5:1 Rx: 1.5:1 **Operating Platform** 2-Axis Skew Control Automatic (-90° to +90°) **Elevation Angle** 0° to +90° **Azimuth Angle** 360° continuous Tracking Speed Azimuth: $\leq 60^{\circ}/s$ Elevation: ≤ 60°/s Pol: ≤ 40°/s Acceleration Azimuth: $\geq 200^{\circ}/s^{2}$ Elevation: ≥ 200°/s² Auto Acquisition Initial acquisition satellite time: ≤ 3min Satellite Time Blockage recovery time: ≤ 5s Blockage 20min Temperature -40° to +55°C (Operational) -50° to +70°C (Storage) Up to 95% Humidity **Operating Wind Loading** 21m/s Survival wind Loading 35m/s **ANTENNA CONTROLLER** ACU Size 19" Rack 1U size External I/O RS232C, Ethernet 220 VAC 50 Hz Input Power 48VDC Output power PACKING 1365 mm x 1245 mm x 555 mm Size Wooden case Packed by

WAYFARER" WCM055KU 0.55M KU-BAND COTM ANTENNA

HOW TO ORDER

WCM055KU

ACCESSORY OPTIONS

BUC OPTIONS	BUC	BUC POWER SUPPLY	BUC M & C CABLE	BUC MOUNTING BRACKETS
2W	ELMTBKU002	Via IFL Cable Connection	Not Applicable	Not Required
3W	ELMTBKU003	Via IFL Cable Connection	Not Applicable	Not Required
4W	ELMTBKU004	Via IFL Cable Connection	Not Applicable	Not Required
6W	ELMTBKU006	Via IFL Cable Connection	Not Applicable	WFA120KUMT-006
8W	ELMTBKU008	Via IFL Cable Connection	Not Applicable	WFA120KUMT-008
10W	ELMTBKU010	Via IFL Cable Connection	Not Applicable	WFA120KUMT-010
16W	ATOMBKU016	PS300-AT1(NA/UK/EU/IEC)	CABLEM+C-AT10	WFA120KUMT-024
20W	ATOMBKU020	PS300-AT1(NA/UK/EU/IEC)	CABLEM+C-AT10	WFA120KUMT-024
40W	ATOMBKU040	PS300-AT1(NA/UK/EU/IEC)	CABLEM+C-AT10	WFA120KUMT-024
LNB OPTIONS				
LNB	1000H or HS1000 Series, with Type F (75 Ohm) Connector			
IFL CABLE OPTIONS	NN-FF	NN-NN	FN-NN	FN-FF
IFL Cable (10m)	IFL-NN-FF-10) IFL-NN-NN-10	IFL-FN-NN-10	IFL-FN-FF-10
MODEM CABLE OPTI	ON (For iDirect produc	t only)		
MOD-CABLE				

INTEGRATION

WF-INT Assembly, function verification, and pointing test (standard product/RF packages only)

Request A Quote