

## **Innovative Communication Solutions**

# WAYFARER<sup>™</sup> WFA120KU

# 1.2m Ku-Band Auto Fly-Away

The Norsat WAYFARER<sup>™</sup> commercial 1.2m fly-away antenna is a fast deploying, easy-to-use, and compact SATCOM VSAT. This antenna is an excellent choice for commercial applications in various industries.

The WAYFARER 1.2m fly-away antenna offers excellent rugged and reliable satellite links for remote enterprise, energy, emergency, and media applications.

# **FEATURES**

- · Easy and intuitive LinkControl™ Interface
- · Rugged and lightweight pedestal design
- · Lightweight and durable 8 segment carbon fiber reflector
- Fast, simple, tool-free deployment
- · Automatic 3-axis acquisition
- · 2-case packing solution
- · Wide range of Norsat BUC and LNB configurations
- · Set up in 5 minutes



## **SPECIFICATIONS**

## ELECTRICAL

Reflector aperture	1.2m
Reflector material	Carbon fiber
Feed configuration	Center
Tx frequency	13.75 to 14.50 GHz
Rx frequency	10.70 to 12.75 GHz
Tx gain	42.8 + 20log (f/14.125) dBi
Rx gain	41.5 dBi + 20log (f/11.85) dBi
Polarization	Linear
Cross polarization (On-Axis)	≥35 dB
Tx/Rx isolation (port isolation)	Tx: ≥ 85 dB; Rx: ≥ 40 dB
Sidelobe	First sidelobe -14 dB
Azimuth range	± 200°
Elevation range	10° to 90°
Polarization range	± 90°
Azimuth speed	0.1°/s to 3°/s
Elevation speed	0.1°/s to 3°/s
Polarization speed	0.1°/s to 1°/s
Feed interface	WR75
Power supply	AC110-230V 50/60Hz, rated 200W, 550W
	max

### MECHANICAL

Ruggedized weatherproof case					
Case 1	Pedestal assembly	Size: 84.5 cm (L) x 62 cm (W) x 49 cm (H); Weight: ≤30Kg			
Case 2	Reflector / feed	Size: 84.5 cm (L) x 62 cm (W) x 49 cm (H); Weight: ≤22Kg			

## ENVIRONMENTAL

Wind load - operational Wind load - survival Temperature Humidity Water ingress 36 km/h 61 km/h -30°C to +60°C 0-95% IP 65 (antenna only)



# WAYFARER WFA120KU 1.2M KU-BAND AUTO FLY-AWAY ANTENNA

# **HOW TO ORDER**

WFA120KU-NA

AC POWER PLUG

 NA = North America (NEMA 5/15)

 UK = UK
 (BS 1363)

 EU = Europe
 (CEE 7/7)

 IEC = IEC
 (60320 CIA)

## 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
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 OPTION (For iDirect product only)

MOD-CABLE

#### INTEGRATION

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

Custom integration also available. Contact sales@norsat.com for more information.

