

### **Innovative Communication Solutions**

## WAYFARER<sup>™</sup> WDA180KU

## 1.8m Ku-Band Drive-Away

Norsat's solution for reliable and easy-to-deploy mobile communications. The solid, low weight, and low height reflector mount deploys easily for fast and reliable satellite acquisition. Whether mounted on an emergency vehicular command center or a mobile broadcast van – count on Norsat's WAYFARER<sup>™</sup> driveaway terminals for drive-away broadband-level communications capability.

## **FEATURES**

- · Easy and intuitive LinkControl™ Interface
- · Heavy duty platform and reflector folding design
- · Lightweight and durable carbon fiber reflector
- · Fast, simple, intuituve one-button deployment on ACU
- From "stow-to-go" in under 3 minutes
- Automatic 3-axis acquisition
- Wide range of Norsat BUC and LNB configurations
- · Includes easy-to-use 1RU ACU for easy indoor operation



## **SPECIFICATIONS**

## ELECTRICAL

Reflector aperture	1.8m
Reflector material	Carbon fiber
Reflector type	Offset
Tx frequency	13.75 to 14.5 GHz
Rx frequency	10.70 to 12.75 GHz
Tx gain	46.3+20log(f/14.25) dBi
Rx gain	45.0+20log(f/12.5) dBi
Polarization	Linear
Cross polarization (On-Axis)	≥35 dB
Rx/Tx isolation	Rx ≥ 40dB Tx ≥ 85 dB
Sidelobe	First sidelobe ≤ -14 dB
Azimuth range	± 200°
Elevation range	10° to 90°
Polarization range	± 90°
Azimuth speed	0.1°/s to 6°/s
Elevation speed	0.1°/s to 6°/s
Polarization speed	0.1°/s to 6°/s
Feed interface	WR75
Power supply	AC110-230V 50/60Hz, rated 400W, 1000W max

#### MOUNTING

Weight Stowed size

rder or contract

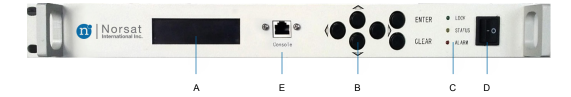
≤140kg (not including BUC) 249 cm (L) × 180 cm (W) × 49 cm (H)

#### **ENVIRONMENTAL**

Wind load - operational	72 km/h
Wind load - survival	90 km/h
Temperature	-30°C to +55°C
Humidity	5-95%
Water ingress	IP 65



## WAYFARER WDA180KU 1.8M KU-BAND DRIVE-AWAY ANTENNA



A - Primary ACU Display

- B Navigation / Entry keys
- C Status Indicator
- D Power Switch
- E Firmware Upgrade Console Input

HOW TO ORDER

# WDA180KU-NA

- AC POWER PLUG

NA = North America UK = United Kingdom EU = Europe IEC = IEC

ACC	ESS	ORY	ΟΡΤΙ	ONS
700	200			

BUC OPTIONS	8W	20W	40W	80W
BUC	BUC-ELMTKU008	ATOMBKU020	ATOMBKU040	ATOMBKU080
BUC power supply	n/a	PS-300ATKU-(NA/UK/EU/IEC)	PS-300ATKU-(NA/UK/EU/IEC)	PS-600ATKU-(NA/UK/EU/IEC
BUC M & C cable	n/a	CABLEM+C-AT10	CABLEM+C-AT10	CABLEM+C-AT10
BUC mounting brackets	WDA180KUMT-008	WDA180KUMT-024	WDA180KUMT-024	WDA180KUMT-080
LNB OPTIONS				
LNB	1000H or HS1000			
IFL CABLE OPTIONS	NN-FF	NN-NN		
IFL Cable (10m)	WDIFLNN-FF-10	WDIFLNN-M	IN-10	

#### MODEM CABLE OPTION (For iDirect product only)

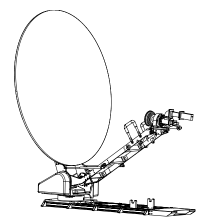
MOD-CABLE

#### WIND DEFLECTOR

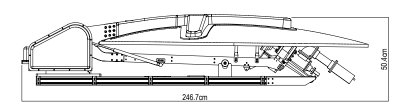
WDA180WIND

#### INTEGRATION

Assembly, function verification, pointing test (standard product/RF packages only) Custom integration (anything other than standard product/RF packages)







order or contract.

sales@norsat.com www.norsat.com