

# **Innovative Communication Solutions**

# WAYFARER™ WFM080KA 0.8m Ka-Band Manual Fly-Away

The Norsat WAYFARER™ commercial 0.8m 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 0.8m fly-away antenna offers excellent rugged and reliable satellite links for remote enterprise, energy, emergency, and media applications.

### **FEATURES**

- · Rugged and lightweight pedestal design
- · Lightweight and durable carbon fiber reflector
- · Fast, simple, tool-free deployment
- · 1-case packing solution
- · Wide range of Norsat BUC and LNB configurations



## **SPECIFICATIONS**

## **ELECTRICAL**

Reflector aperture 0.8m

Reflector material Carbon fiber
Feed configuration Center

 Tx frequency
 29.0 to 30.0 GHz

 Rx frequency
 19.2 to 20.2 GHz

 Tx gain
 45.0 + 20lg(f/30.0) dBi

 Rx gain
 41.4 + 20lg(f/20.0) dBi

Polarization Circular
Cross polarization (axial ratio) 1.5dB

Rx/Tx isolation Rx > 35dB Tx  $\geq$  85dB Sidelobe First sidelobe < -14 dB

Azimuth range  $\pm 180^{\circ}$ Elevation range  $0^{\circ}$  to  $90^{\circ}$ Feed interface  $\begin{array}{c} Tx: \text{WR28} \\ \text{Rx: WR42} \end{array}$ 

#### **PACKAGING**

Ruggedized weatherproof case Size: 85.6 cm (L) x 72.5 cm (W) x 41.6 cm (H);

Weight: ≤22Kg

#### **ENVIRONMENTAL**

 Wind load - operational
 40 km/h

 Wind load - survival
 65 km/h

 Temperature
 -40°C to +60°C

 Humidity
 0-95% (20°C)

 Water ingress
 IP 65 (antenna only)

# WAYFARERWFM080KA0.8MKA-BANDMANUALFLY-AWAYANTENNA

## **HOW TO ORDER**

# WFM080KA

**ACCESSORY OPTIONS** 

BUC OPTIONS BUC BUC POWER SUPPLY BUC M & C CABLE BUC MOUNTING BRACKETS

 12W
 ELMTBKA012-IFL
 Via IFL
 CABLEM+C-AT10
 WFM080KAMT-024

 16W
 ELMTBKA016-IFL
 Via IFL
 CABLEM+C-AT10
 WFM080KAMT-024

LNB OPTIONS SERIES

LNB 9000 Series

 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

**INTEGRATION** 

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