

Innovative Communication Solutions

WAYFARER[™] WFM120KU

1.2m Ku-Band Manual Fly-Away

The Norsat WAYFARER[™] 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

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



SPECIFICATIONS

ELECTRICAL

| Reflector aperture | 1.2m |
|------------------------------|--------------------------|
| Reflector material | Carbon fiber |
| Feed Configuration | Center |
| Tx Frequency | 13.75 to 14.5 GHz |
| Rx Frequency | 10.70 to 12.75 GHz |
| Tx Gain | 42.5+20log(f/14.25) dBi |
| Rx Gain | 41.5+20log(f/12.5) dBi |
| Polarization | Linear |
| Cross polarization (On-Axis) | ≥35dB |
| Rx/Tx isolation | Rx > 35dB Tx > 85dB |
| Sidelobe | First sidelobe < -14 dBi |
| Azimuth range | ±200° |
| Elevation range | 0° to 90° |
| Polarization range | ±90° |
| Feed interface | WR75 |

MECHANICAL

| Ruggedized w | eatherproof case | |
|--------------|-------------------|---|
| Case 1 | Pedestal assembly | Size: 80.2 cm (L) x 52 cm (W) x 31.6 cm (H); Weight: ≤25Kg |
| Case 2 | Reflector / feed | Size: 84.5 cm (L) x 62 cm (W) x 49 cm (H); Weight: ≤24Kg |

ENVIRONMENTAL

| Wind load - operational | 36 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) |



WAYFARER WFM120KU 1.2M KU-BAND MANUAL FLY-AWAY ANTENNA

HOW TO ORDER

WFM120KU

| BUC OPTIONS | BUC | BUC POWER SUPPLY Via IFL Cable Connection Via IFL Cable Connection Via IFL Cable Connection Via IFL Cable Connection Via IFL Cable Connection PS300-AT1(NA/UK/EU/IEC) | | BUC M & C CABLE | BUC MOUNTING BRACKETS Not Required Not Required Not Required WFM090KUMT-006 WFM090KUMT-010 WFM090KUMT-010 |
|------------------|-----------------|---|--------------|---|---|
| 2W | ELMTBKU002 | | | Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable CABLEM+C-AT10 | |
| 3W | ELMTBKU003 | | | | |
| 4W | ELMTBKU004 | | | | |
| 6W | ELMTBKU006 | | | | |
| 8W | ELMTBKU008 | | | | |
| 1 0W | ELMTBKU010 | | | | |
| 16W | ATOMBKU016 | | | | |
| 20W | ATOMBKU020 | PS300-AT1(NA/U | K/EU/IEC) | CABLEM+C-AT10 | WFM090KUMT-024 |
| 40W | ATOMBKU040 | PS300-AT1(NA/UK/EU/IEC) | | CABLEM+C-AT10 | WFM090KUMT-024 |
| NB OPTIONS | SERIES | | | | |
| NB | 1000H or HS1000 | | | | |
| FL CABLE OPTIONS | NN-FF | NN-NN | FN-NN | FN-FF | FF-FF |
| FL Cable (10m) | IFL-NN-FF-10 | IFL-NN-NN-10 | IFL-FN-NN-10 | IFL-FN-FF-10 | IFL-FF-FF-10 |

INTEGRATION

WF-INT

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

