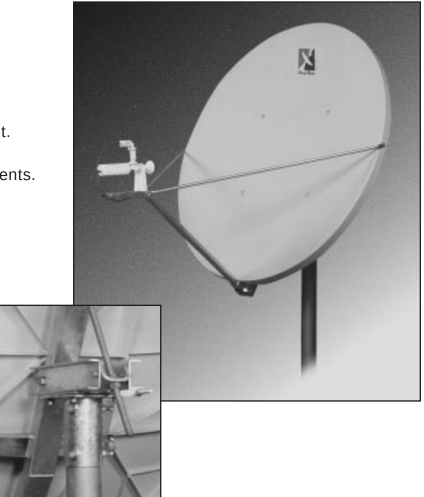
## Туре 183

# **Channel Master**® 1.8M RECEIVE/TRANSMIT OFFSET ANTENNA SYSTEM

## **FEATURES**

- One-piece precision offset compression molded reflector.
- Heavy-duty galvanized AZ/EL mount.
- Fine azimuth and elevation adjustments.
- Galvanized feed support arm and alignment struts.
- Galvanized and stainless hardware for maximum corrosion resistance.
- Available with a wide variety of C-Band and Ku-Band Rx/Tx feed assemblies and ODU mounting kits.



The Channel Master<sup>®</sup> Type 183 1.8m Offset Rx/Tx Antenna is a rugged commercial grade product suitable for the most demanding applications. The reflector is compression-molded for strength and surface accuracy. Molded into the rear of each reflector is a network of support ribs which not only strengthens the antenna, but also helps to sustain the critical parabolic shape necessary for transmit performance.

The AZ/EL mount is constructed from heavy-gauge steel to provide a rigid support to the reflector and feed support arm. Heavy-duty lockdown bolts secure the mount to any 4.50" O.D. mast and prevent slippage in high winds. Hot-dip galvanizing is standard for maximum environmental protection.

## Туре 183

## **Channel Master** 1.8m RECEIVE/TRANSMIT OFFSET ANTENNA SYSTEM

Specifications

### **RF PERFORMANCE**

Effective Aperture	
Operating Frequency	Тx
	Rx
Polarization	
Gain (±.3 dBi)	Тx
	Rx
3 dB Beamwidth	Тx
	Rx
Sidelobe Envelope (Tx, Co-Pol dBi) $2^{\circ*} < \bigcirc < 20^{\circ}$ $20^{\circ} < \bigcirc < 26.3^{\circ}$ $26.3^{\circ} < \bigcirc < 48^{\circ}$ $48^{\circ} < \bigcirc < 180^{\circ}$ Antenna Cross-Polarization Antenna Noise Temperature**	10°
Antenna Noise Temperature** (Does not include dissipative losses)	10 20°
(Does not include dissipative losses)	20 30°
VSWR	
Isolation, Tx to Rx	

## \* 1° for Ku-Band Envelope

Feed Interface

## **MECHANICAL PERFORMANCE**

Reflector Material Antenna Optics Mount Type Elevation Adjustment Range Azimuth Adjustment Range Mast Pipe Interface Wind Loading

Temperature Humidity Atmosphere

Solar Radiation Shock and Vibration



World Headquarters (USA) 1315 Industrial Park Drive Smithfield, North Carolina 27577 USA Customer Sales Center: (919) 989-2205 Fax: (919) 989-2200 e-mail: cmvsat@cmnc.com http://www.channelmaster.com

#### <u>C-Band Linear</u>

1.8m (71 in.) 5.850 - 6.725 GHz 3.400 - 4.200 GHz Linear. Co or Cross-Polarized 39.3 dBi @ 6.138 GHz 35.4 dBi @ 3.913 GHz 2.0° @ 6.1 GHz 3.0° @ 3.9 GHz 29-25 Log Θ -3.5 32-25 Log Θ -10 (Typical) >30 dB (on axis) 41°K 36°K 33°K 1.3:1 Max. 60 dB Min. Type N or CPR-137 **CPR-229** 

### Ku-Band Linear

1.8m (71 in.) 13.75 - 14.50 GHz 10.70- 12.75 GHz Linear, Co or Cross-Polarized 46.8 dBi @ 14.25 GHz 45.3 dBi @ 11.95 GHz .79° @ 14.3 GHz .99° @ 12.0 GHz

> 29-25 Log () -3.5 32-25 Log () -10 (Typical) >30 dB (on axis) 44°K 36°K 33°K 1.3:1 Max. 80 dB Min. WR-75 WR-75

Glass Fiber Reinforced Polyester One-Piece Offset Feed Prime Focus Elevation over Azimuth 10°-90° Continuous Fine Adjustment 360° Continuous; ±20° Fine Adjustment 4.50 Inch (114 mm) Diameter 50 Mi/h 125 Mi/h -50°C to 80°C 0 to 100% (Condensing) Salt, Pollutants and Contaminants as Encountered in Coastal and Industrial Areas 360 BTU/h/ft<sup>2</sup> As Encountered During Shipping and Handling

## Manufacturing Facilities

Operational

Survival

ΕI

ΕI

ΕI

Тх

Rx

Europe (UK) Premier Business Park Whitebirk Industrial Estate Blackburn, Lancashire, BB1 5UE, United Kingdom http://www.channelmaster.co.uk Asia-Pacific (Taiwan) #12 South First Road, KEPZ Kaohsiung, Taiwan ROC

#### International Sales Channel Master International Gmbh Julius-Moser-Str. 13

75179 Pforzheim, Germany Tel +49 (0) 7231-14557-0 Fax +49 (0) 7231-14557-10 e-mail: jpanait@aol.com