

PrimeLine Antenna, Ultra High Performance, High Cross Polar Discrimination, Dual Polarized, 6 ft

RFS PrimeLine Antennas are designed for all microwave applications that require best RF performance, especially where interference could be an issue.

A choice between tested and validated ultra-high (ETSI EN 302 217 Class 3 and FCC Class A) electrical performance.

Sizes ranging from 0.6 m (2 ft) to 4.6 m (15 ft)

Dual-polarized models with the ability to change frequencies in the field in most cases

FEATURES / BENEFITS

- Extremly high XPD performance for complete isolation between the radions in each polarization
- Excellent radiation patern envelope (RPE), particularly in cross-polar area
- Support for winds up to 200 km/h (125 mph) with high-wind versions that support winds up to 252 km/h (155 mph) and an optional sway bar for added assurance in case mistakes are made during installation
- A single-piece configuration and compact packaging to reduce transportation costs
- Frequencies ranging from 4 GHz to 23 GHz with support for one ultra wideband frequency range (5.725-7.125 GHz) to reduce antenna requirements and simplify logistics



Antenna

Technical features

_	_		_		A 1	1 9		_	~	_	-	•	_	_			٠
	-1	N	-	к	Δ		·P	ы		ш		Δ	ш		ш	u,	۰

Product Type	Point to point antennas				
Profile	PrimeLine				
Performance	Ultra High, High Cross Polar Discrimination				
Polarization	Dual				
Antenna Input	PDR 84				
Reflector	1-part				
Radome	flexible				
Antenna color	White RAL 9010				
Swaybar	1: (2.0 m x Ø60 mm)				

ELECTRICAL SPECIFICATIONS

Frequency	GHz	7.725 - 8.5
3dB beamwidth	degrees	1.5
Low Band Gain	dBi	40.6
Mid Band Gain	dBi	41.1
High Band Gain	dBi	41.4
F/B Ratio	dB	70
XPD	dB	40
IPI	dB	45
Max VSWR / R L	VSWR / dB	1.06 (30.7)
Regulatory Compliance		ETSI EN 302217 Range 1, class 3 Canada SRSP 307.7 Part A

UXA6-78BD2 REV : A REV DATE : 31 Mar 2017 www.rfsworld.com



PrimeLine Antenna, Ultra High Performance, High Cross Polar Discrimination, Dual Polarized, 6 ft

MECHANICAL SPECIFICATIONS						
Diameter	ft (m)	6 (1.8)				
Elevation Adjustment	degrees	± 5				
Azimuth Adjustment	degrees	± 5				
Polarization Adjustment	degrees	± 5				
Mounting Pipe Diameter minimum	mm (in)	114 (4.5)				
Mounting Pipe Diameter maximum	mm (in)	114 (4.5)				
Approximate Weight	kg (lb)	110 (242)				
Survival Windspeed	km/h (mph)	252 (155)				
Operational Windspeed	km/h (mph)	190 (118)				
STRUCTURE						

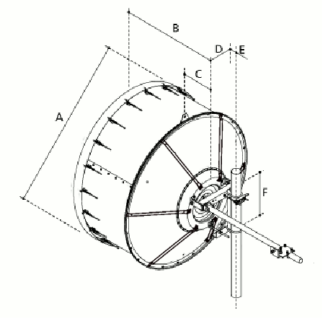
Radome Material	PVC coated fabric
-----------------	-------------------

FURTHER ACCESSORIES

optional Swaybar	1: SMA-SK-60-2000A (2.0 m x Ø60mm)
Further Accessories	SMA-WK-6A : Wind Kit SMA-SKO-UNIV-L : Universal sway bar fixation kit

MOUNTOUTLINE

Dimension_A	mm (in)	2000 (79)
Dimension_B	mm (in)	1242 (48.9)
Dimension_C	mm (in)	364 (14.3)
Dim_D- 114mm(4.5_in)Pipe	mm (in)	175 (6.9)
Dimension_E	mm (in)	283 (11.1)
Dimension_F	mm (in)	590 (23.2)



Outline_6ft_High_Perf_Antenna_250

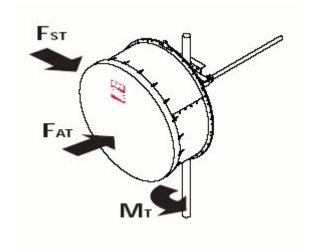
UXA6-78BD2 REV : A REV DATE : 31 Mar 2017 www.rfsworld.com



PrimeLine Antenna, Ultra High Performance, High Cross Polar Discrimination, Dual Polarized, 6 ft

WINDLOAD

WINDLOAD		
Fa Axial force max. @ survival wind speed	N (lb)	11719 (2625)
Fs Side force max. @ survival wind speed	N (lb)	5805 (1300)
M Torque maximum @ survival wind speed Nm (ft lb)	Nm (lb ft)	4430 (3281)



External Document Links

Complete Antenna installation 250 km/h WindKit RPE (IQ-Link format) RPE (PDF format) RPE (Pathloss format) Notes

UXA6-78BD2 REV : A REV DATE : 31 Mar 2017 www.rfsworld.com