

## FLYAWAY ANTENNA ASL 1.8 MPA Ku, X, C Band

## Carbon Fiber Manual Antenna



## Features:

- High strength, light weight, carbon fiber \*reflector with a surface accuracy of <v0.3mm RMS.
- Easy assembly and operation, without training or tools.
- Azimuth & elevation angle adjustment realizes fast and fine tuning functions, it rapidly decreases the satellite acquisition period.
- Supports C, X, Ku and Ka-band operation.
- Supports various requirements such as, Broadcast & Media, Emergency & Public Safety, Oil & Gas, etc.



ZA de Courtabœuf 3, Avenue Du Canada Parc Technopolis - Bat. ZETA 91940 Les Ulis - France Tel: +331 69 18 19 38 Fax: +331 69 18 19 39 www.eurosatcom.eu



## Antenna System Specification

			RF Feature		
Reflector Aperture		1.8m			
Reflector Material		Carbon Fiber			
Reflector Type		Offset			
Tx Frequency(GHz)		13.75~14.5	7.9~8.4	5.85~6.725	5.85~6.425
Rx Frequency(GHz)		10.95~12.75	7.25~7.75	3.40~4.20	3.625~4.20
Tx Gain(dBi)		46.3+20 lg(f/14.25)	41.5+20 lg(f/8.2)	39.3+20 lg(f/6.25)	38.7
Rx Gain(dBi)		45.3+20 lg(f/12.5)	40.8+20 lg(f/7.5)	35.4+20 lg(f/3.8)	35.4
Tx Isolation		>85dB	>85dB	>85dB	
Rx Isolation		>35dB	>35dB	>35dB	
Polarization Feature		Linear	Circular	Linear	Circular
G/T (dB/K)		24.4 (20° EL)	18.8 (10°EL. 50k NA)		
Feed Interface		WR75	WR112	Tx WR137 Rx WR229	Tx WR137 Rx WR229
Side Lobe		first side lobe < -14 dB			
		29-25logθ (1° ≤θ <20°)			
		32-25logθ (20° ≤θ <48°)			
		-10 dB (θ ≥48°)			
Cross Polarization		≥35 dB (Axis) ≥30dB(-1dB)			
		Mech	nanical Feature		
Case Contents	Rotary Table	Side:1260*550*650mm			Weight: 60Kg
	Support Leg	Side:1570*580*420mm Weight: 58K			
Slewing area	Azimuth	± 180°			
	Elevation	10°~90°			
	Polarization	± 95°		± 95°	
Operational Wind		30km/h (8mps) Random 72km/h (20mps) With anchored unit			
Temperature		-40° C to +60° C			
Pointing Loss		Maximum 2.0 dB peak Rx loss at Ku			
Humidity		98%			



ZA de Courtabœuf 3, Avenue Du Canada Parc Technopolis - Bat. ZETA 91940 Les Ulis - France Tel: +331 69 18 19 38 Fax: +331 69 18 19 39 www.eurosatcom.eu