

FlyAway ANTENNA 0.9 METERS ASL 0.9 MPA Ka, Ku, X and C Band

One Button Acquisition Antenna





Product features:

- High strength, light weight, carbon fiber *reflector with a surface accuracy of <0.3mm RMS.
- Supports both manual and one button auto-deploy acquisition of the satellite..
- Easy assembly and operation, without training or tools, with acquisition of the satellite in four (4) minutes.
- It fully satisfies the standard of MIL-STD-810F

91940 Les Ulis - France

- Supports C, X, Ku and Ka-band operation;
- Supports DVB-S1, DVB-S2 satellite acquisition either by beacon or modem outputs
- Supports various requirenents such as, Broadcast & Media, Emergency & Public Safety, Oil & Gas, etc





Antenna System Specification

		a.		
Туре		ASL 0.9 Meter Ku & X-band Antenna		
Reflector Aperture		0.9m		
Tx Frequency		13.75~14.50 GHz	7.25~7.75 GHz	
Rx Frequency		10.95~12.75 GHz	7.9~8.4 GHz	
Tx Gain		38.6+20 lg(f/14.125) dBi	34.5+20 lg(f/7.5) dBi	
Rx Gain		37.6+20 lg(f/11.85) dBi	35.5+20 lg(f/8.2) dBi	
Polarization Feature		Linear	Circular	
Feed Interface		WR75	WR112	
Cross Polarization		35 dB on axis		
Rx/Tx Isolation		85 dB		
Side Lobe		-14 dB (first side lobe)		
Reflector Type		Dual reflector, Ring focus		
Backpack		Size: 650*500*350mm Weight: 23Kg(without BUC)		
Antenna Coverage	Azimuth	± 180°		
	Elevation	10°~90°		
	Polarization	± 95°		
Axes Velocities	Azimuth	0.01°/S-3°/S		
	Elevation	0.01°/S-3°/S		
	Pol	1° /S		
Power Supply		DC 24 V 10A, AC110-230V 50/60Hz 5A (Optional)		
Operational Wind		65km/h (40mph) with ballast		
Temperature		-40° C to +50° C		
Protection Grade		IP65 (Dust and Water Resistant)		
Humidity		0-98%		
2011/2010/107777		•	1310g-x5556150	

