

FEATURES

- ASSEMBLED IN LESS THAN 10 MINUTES
- NO TOOLS REQUIRED
- ONLY 2 CASES <90kgs
- MULTI-BAND FEEDS CHANGED IN MINUTES
- INTELSAT/EUTELSAT COMPLIANT FOR COMMERCIAL BANDS
- SKYNET AND MIL-STD-810G CERTIFIED
- COMPLETE, INTEGRATED SYSTEMS AVAILABLE

A 1.8m FLYAWAY ANTENNA FOR MULTI-BAND TRANSMISSIONS

The FA-180 is designed specifically for any application requiring a compact, rugged, multi-band antenna which is rapidly deployable with no tools.

It includes a multi segmented carbon fibre honeycomb reflector, ensuring light weight and maximum strength with no deformation, even after being re-assembled hundreds of times.

The axially symmetric design with prime focus feed was chosen because of its overall compact dimensions which make the packed size of the antenna smaller than any other comparable product of similar gain.

It also means that unlike offset fed designs, each antenna petal is identical allowing simple replacement in case of damage.

The FA-180 has a unique multiband feed arm allowing a change of frequency band in a matter of seconds simply by swapping out a quick release feed cartridge. Termination of transmit waveguide and receive coax is in a safe position at the back of the reflector.

Intelsat/Eutelsat compliance is guaranteed, including side lobe performance better than 29-25 $\log\theta$.

Features fully adjustable, wide spreading legs for high stability on any terrain. The FA-180 can be fully motorised and when combined with the GigaSat STC-100 antenna controller it can automatically acquire and track, even on inclined orbit satellites.

For transportation the FA-180 packs into its own mount which splits into two conveniently sized flight cases for transportation.

There are no other cases required.

GigaSat Flyaway antennas available from 1.0m to 3.7m diameter.

WGS, Skynet, Inmarsat and XTAR certified systems are available.



SPECIFICATIONS

General		
Antenna Type	Circular, axially symmetric with centre hub plus eight petals	
Diameter	1.8m	
Configuration	Prime Focus	
Polarisation	Linear orthogonal transmit & receive. (Optional circular left & right)	
Cross Polarisation	-35dB within the -1dB co-polar contour (linear)	
Port-to-Port Isolation	40dB (Linear)	

Transmit			
Transmit Bands	FA-180/60 FA-180/70 FA-180/140 FA-180/180 FA-180/300	5.85 to 7.025GHz 7.9 to 8.4GHz 12.75 to 14.5GHz 17.3 to 18.4GHz 27.5 to 31GHz	
3dB Beamwidth	<2.0° at 5.85GHz		
Transmit Power	1.5kW max.		
Off Axis Transmit Gain	<29-25 logθ dBi		
VSWR	1.3:1		
Transmit Gain	FA-180/60 FA-180/70 FA-180/140 FA-180/180 FA-180/300	39.0dBi mid-band 41.5dBi mid-band 46.3dBi mid-band 48.3dBi mid-band 52.8dBi mid-band	

Receive		
Receive Bands	FA-180/60 FA-180/70 FA-180/140 FA-180/180 FA-180/300	3.4 to 4.2GHz 7.25 to 7.75GHz 10.7 to 12.75GHz 10.7 to 12.75GHz 17.7 to 22.2GHz
Receive Gain	FA-180/60 FA-180/70 FA-180/140 FA-180/180 FA-180/300	34.9dBi mid-band 40.8dBi mid-band 44.7dBi mid-band 44.7dBi mid-band 49.4dBi mid-band

Power	
Power Requirement	90 to 264V AC Power Supply (option) +24V DC (option)

Environmental		
Temperature	-40 to +70°C - Transportation & Storage -20 to +60°C - Operational	
Humidity	100%	
Altitude	4,500m	
Wind Rating	Operational Survival	60km/h with gusts to 72km/h 121km/h

Physical			
Elevation Adjustment	0 to 90°		
Azimuth Adjustment	+/-180°		
Polarisation Adjustment	+/-95°		
Packed Size	Box 1 Box 2	0.88 x 0.88 x 0.51m 0.88 x 0.88 x 0.51m	
Weight	Box 1 Box 2 Weights above a configuration	39 kgs 49 kgs re for manual, baseline,	



Quick Release Feed





Ultra Electronics reserves the right to vary these specifications without notice.

© Ultra Electronics Limited 2016. Printed in England



making a difference

Ultra Electronics
GIGASAT
Tring Business Centre
Icknield Way
Tring
Hertfordshire, HP23 4JX
United Kingdom
Tel: +44 1442 892000
Email: enquiries@ultra-gigasat.com
www.ultra-gigasat.com
www.ultra-electronics.com