Flyaway 1.3m FLY-130-M/F-xx-E

The Temix FLY-130-M/F-xx-E 1.3m Flyaway Antenna is designed for the lightest portable worldwide transmit operations in Single, Dual or Tri-Bands.

This antenna system, with Manual or Full Motion drive system, consists of a Segmented Carbon Fiber reflector and a robust aluminium tripod base mount that results in a high performance rigid antenna especially suited for hard envi-

- Assembling "100% Tools Free".
- Set-up Time in less than 5 minutes.

The unique shape and the accurate reflector surface provide good sidelobe and cross polarization performance. Repeatability is maintained with precision registration of the 8 reflector segments and the feed support structure. All the models are provided with a 2-Port Feed as a standard. In Dual and Tri-Band configuration the Feeds are interchangeable on field, fast and No-Tools.

Fully 3-Axes Autopointing System:

the 120cm Full Motion Flyaway is fully motorized and together with the Antenna Control Unit can automatically perform

the satellite Autopointing including Stow & Deploy, Peaking and Tracking (Step-Track), Inclined Orbit satellites Tracking; includes GPS & Inclinometer, Angle Transducers and Hardware Limit Switches.

Manual Drive System:

a pointing support tool allows a reliable and secure pointing in any condition, with simple operations through an handheld touch screen terminal (ASAC200). It integrates built-in GPS, Compass, Inclinometer, DVB-S Receiver and a Processor Module providing all the necessary instruction to drive manually the Flyaway Antenna to acquire the selected satellite with no need of supplementary equipment.

Transit Cases:

all devices are packed into two hardcases (or three cases depending on additional feeds) constructed for aircraft transportation. The cases are lined with closed cell high density foam and the parts are custom fit and supported with the foam for extra protection.





Military or Standard HardCases











- Carbon Fiber Reflector
 - Precision Surface
 - High Stiffness

Easy Deployment

- Optimized Weight matching best strength
- Captive Hardware
- Precision Alignment

• High Performance

- Low Sidelobes
- High E.I.R.P. Capability

• Compliances:

EESS-502, IESS-601E, MIL-STD-188-164B MIL-STD-810G

*The Information included in this data sheet may be changed without advise. rev_01/14









TEMIX Communication Engineering Corso Michelangelo Buonarroti, 61/b 95039 Trecastagni (Catania) - ITALY Tel. + 39 095 8996903 Tel. + 39 095 8880189 info@temix.it www.temix.it

	Manager a	
		÷.
	1000 . // pol &	2
		40
		20
		4
	2	
	1	
		~
		1
	-	1
		1
0		
1		
/		

Other Features:

Transit Cases:

Weight & Dimensions

- #1: 100x60x60 cm, 44kg.
- #2: 145x60x60 cm, 50kg.
- #3: 100x48x50cm, 32Kg (*)
- (*) additional feeds (Dual/Tri-band)

Models Legenda:

$\mathbf{x} \mathbf{x} = \mathbf{X} \mathbf{C}$	"X-Band Circ. Pol"
x x = KU	"Ku-Band"
x x = AC	"Ka-Band Circ. Pol"
x x = AL	"Ka-Band Lin. Pol"

M= Manual Drive F= Full Motion Drive

*The Information included in this data sheet may be changed without advise. rev_01/14

Flyaway 1.3m FLY-130-M/F-xx-E

	X-Band	Ku-Band	Ka-Band		
Features:					
Polarization	Circular	Linear	Circular/Linear		
Frequency Range	Rx: 7.250-7.750	Rx: 10.70-12.75	Rx: 19.20-21.20		
(GHz) - standard	Tx: 7.900-8.400	Tx: 13.75-14.50	Tx: 29.00-31.00		
Frequency Range	////	Rx: 10.95-12.25	Rx: 17.70-20.20		
(GHz) - optional		Tx: 12.75-14.50	Tx: 27.50-30.00		
Gain (mid band)	Rx: 37.4 dBi	Rx: 41.7 dBi	Rx: 46.3 dBi		
	Tx: 38.1 dBi	Tx: 43.2 dBi	Tx: 49.6 dBi		
G/T	17.1 dB/K	21.4 dB/K	23.1 dB/K		
(10° EL, Clear Sky)	(55°K LNB)	(50°K LNB)	(100°K LNB)		
Cross Pol Isolation	////	>35dB 1dB Contour	>35dB 1dB Contour		
Axial Ration	< 2dB	////	< 1dB		
Isolation Tx/Rx	110/110 dB	35/90 dB	85/85 dB		
Insertion Loss Tx/Rx	0.9/0.45 dB	0.9/0.25 dB	0.9/0.25 dB		
Return Loss Tx/Rx	> 17.0 dB typ (Rx/Tx)				
Physical:	<u>6</u>				
Feed Interfaces	Rx: WR112	Rx: WR75	Rx: WR42		
	Tx: CPR112	Tx: WR75	Tx: WR28		
Optic Geometry	prime center focus				
Mount Geometry	Elevation over Azimuth Tripod				
Travel Range					
Manual & Full Motion	AZ: 360°; EL: 5° to 90°; POL: +/-110° (Linear Polarization)				
Drive	Continuous				
Drive Speed	2°/sec deploy; 0.2°/sec peaking (Adjustable)				
Controller	Advanced Satellite Acquisition Controller (for manual drive system) for pointing supporting or Antenna Control Unit for Fully Automatic Autopoin- ting				
Environmental:					
Wind	Operational 70km/h (with ballasts or anchors); Survival 100km/h deployed (with ballasts or anchors): 120km/h stowed				
Temperature	Operational -20°/50°C' Storage -30°/60°C'				
	(optional: -32°/55°C Operational, -40°/70°C Storage)				
Humidity	100% Condensing				
Altitude	up to 5000m				
Colors	White RAL9010 gloss 5 (standard); Green, Desert or other colors optional				



Option: Military or Standard Equipment FlightCases with shock absorbers, Rear I/O Interface Panel, Power Distribution Unit.



TEMIX Communication Engineering
Corso Michelangelo Buonarroti, 61/b
95039 Trecastagni (Catania) - ITALY
Tel. + 39 095 8996903
Tel. + 39 095 8880189
info@temix.it
www.temix.it