# holkirk

**TP120** 1.2M Terminal in X, Ku and Ka-Band

The TP120 multi-band antenna system from Holkirk is renowned for its compact size, lightweight and powerful performance which has been designed to excel for today's demanding satellite applications.

The Eutelsat characterized Holkirk TP120 has been designed to excel in today's challenging satcom world.

With a simple no-tools approach to assembly, high quality materials and designed to enable long reliable lifetime operation and user friendly but powerful antenna control unit make the TP120 the choice for many users around the world.

## NOW fully characterized for use across the Eutelsat fleet

### Ease of Use

The user-friendly modular design of the TP120 antenna allows for simple, fast and accurate location and acquisition of the satellite, either as a manually controlled mount or as a fully auto pointing and motorised system, there are no tools required to assemble the TP120.

### Versatile

The novel light weight and sturdy tripod design includes a truly versatile HPA cradle which can accommodate a wide range of third party HPA's up to 400W in X, Ku and Ka-bands, neatly doing away with the long lengths of fragile flexible waveguide normally associated with flyaway systems.

### Revolutionary

The main reflector is manufactured from high quality carbon fibre and is supplied in six easily assembled petals that employ a revolutionary spherical dowel locking mechanism to ensure perfect alignment.

### Control

The TP120 can be equipped with the Holkirk AIM MOBILE for seamless operation in Tri-Band operation with auto-sensing frequency band, 30 satellite database, BUC/TWT integrated M&C and graphical user interface.



### Applications

DSNG / Broadcast applications Tri-Band secure communications Non-GEO orbit tracking Satcom as a Managed Service

- Eutelsat Characterized
- Quick deploy assembly (under 5 minutes)
- No assembly tools required
- High gain carbon fibre reflector
- BUC/TWT integration
- Light weight IATA compliant
- Compact and robust
- Full auto-pointing options AIM MOBILE
- Manual Pointing AIM ASSIST
- Inclined non-GEO tracking
- Optional ruggedised electronics
- Holkirk QC Quick-Connect system



# holkirk

## 1.2M Terminal in X, Ku and Ka-Band

### **TP120**

1.2M Terminal in X, Ku and Ka-Band

### Specifications

Antenna diameter: Geometry: Reflector material:

Azimuth range:

Elevation range: Polarisation range: Temperature operational: survival storage Wind speed Power Handling: Antenna Radiation Pattern: Operating Humidity Rainfall Maximum

survival:

Survival

operational:

Course

Fine (motorised)

120 cm Single offset Carbon fibre

+/- 360° +/- 90° 5 to 90° +/- 95°

-20°C to +55°C -30°C to + 60°C 40°C to + 70°C 40mph (68kph) 60mph (97kph) >400W ITU-RD-580-5 100% condensing 100 mm/h (4 in/h) Up to 3,000 m (9,850 ft) Up to 10,000 m (32,800 ft)





### X-Band

Circular

37.528 dBi

Receive

Altitude

Polarisation: Frequency band: Gain @ mid band:

### Transmit

Polarisation: Frequency band: Gain @ mid band: Cross Polarisation: Circular 7.90 – 8.40GHz 37.88dBi

7.25 – 7.750GHz

### Ku-Band

Linear 10.95 – 12.75GHz 41.77 dBi

Linear 13.75 – 14.5 GHz 43.71dBi -35dB

### Ka-Band

Circular 17.7 – 22.2GHz 45.8 dBi

Circular 27.5 – 31GHz 49.16dBi -30dB

-30dB