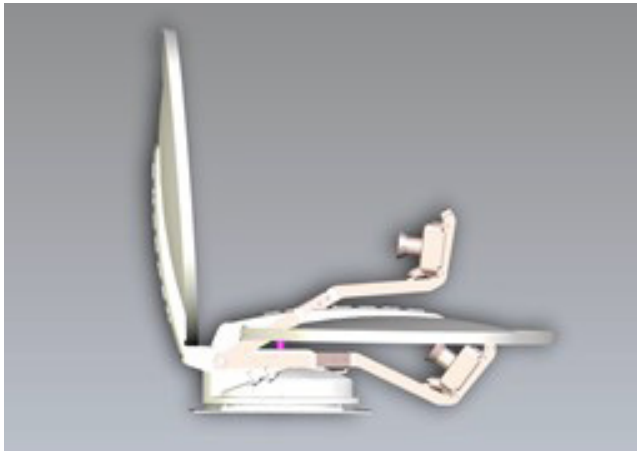




**MERCURY 75CM AUTOPOINTING
KA-BAND ANTENNA**

Features



CAD showing system Stowed & Deployed

- Competitive price
- Fast and reliable auto-pointing system
- Fully Eutelsat Type Approved for Ka-Sat
- Includes Dish, Modem, Transceiver & Wi-Fi
- Automatic Beam Selection
- Simple one-touch operation
- Internal GPS
- 12 Months Depot Return Warranty
- Auto-points on slopes up to 15%
- Auto pointing in only 2-3 minutes
- Mini handheld or 1RU controller options
- Small footprint & low weight
- Extremely high pointing accuracy
- FlyAway option available
- Ultra-low stow height



Antenna Controller with integral Wi-Fi



Rear Panel View

Innovative Design brings Stability without a Weight Penalty

The Mercury 75 system use an innovative approach to achieve exceptional stability and accuracy in the elevation axis. Conventional systems require a heavily built and expensive drive mechanism to resist wind loads and minimise backlash. Mercury 75Ka uses instead a very strong but compact linear drive. This keeps weight to a minimum but ensures high reliability, a long life and excellent stability in windy conditions

The small 'footprint' and low weight of the antenna makes the installation process easy. The antenna may be directly mounted onto a flat vehicle roof or, if preferred onto roof bars using the optional mounting kit.