



QD77

Remote Internet Access Terminal

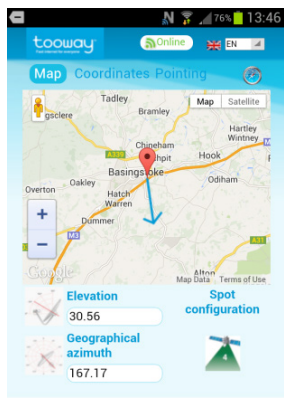
- 77cm Quick Deploy Terminal
- Precision Tri-pod
- Simple Installation
- Antenna Pointing App for Smartphone
- Ruggedized Transport Cases

The QD77 Precision is the latest in the Holkirk Ka-Band satellite terminal family and has been designed to access the pan European Eutelsat Ka-Sat network.

For either stand-alone remote internet access or as part of a bonded 3G/4G system, the QD77 is a fast, accurate and re-deployable system that will provide up to 10Mbits/sec upload speeds, with guaranteed confirmed information rates (CIR).

The QD77 can be used across Europe with 8 down link gateways ensuring full redundancy and maximum operational up-time.

To make satellite access as simple as possible, there is an online booking system that will allow you to pre-book air time and an easy to use smartphone App to assist in the manual pointing of the antenna.



The smartphone App for Antenna Pointing can be downloaded from the Google Play Store.

From an interactive European map you can simply select your position and the App will provide you with accurate Azimuth and Elevation settings, along with the correct operation beam.

Antenna / Terminal Performance

Gain:

TX	44.3dBi
RX	40.1dBi

Polarisation: Circular LHCP & RHCP

Transceiver: 3W

Antenna cases: 2 (antenna and mount)

Interconnection: 5M

Applications

SD/HD Web-streaming

Remote office application

Live corporate events

Sports coverage

Venue broadcasting

Live music / content delivery

WiFi hotspot distribution

Rural communication (Internet, Skype, Facebook etc.).

Options

Transport case for modem (IDU)

10M-25M interconnection cable

SUNTO compass and inclinometer

Satellite air-time connection (pay as you go).

Precision Mount Option Also Available Offering:

- Full Bearing Motion
- Feed Arm Mount
- Fine Adjust & Lock Off
- No-Tools Single Piece Tri-pod
- Terrain Compensation Inclinometer.