EUTELSAT 3B



TRI-BAND CAPACITY FOR MAXIMUM FLEXIBILITY

 Ku-band Europe Downlink Coverage

 Ky dBW

 Kg dBW

 Kd dBW

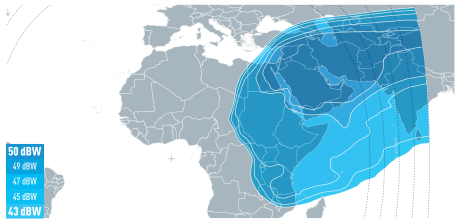
 Kd dBW

 Kd dBW

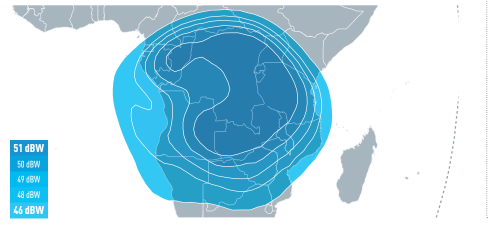
 Kd dBW

 Kg dBW

Ku-band East Downlink Coverage



Example of Steerable Ku-band Downlink Coverage



KEY MARKETS

- \rightarrow Africa
- \rightarrow Middle East
- \rightarrow Central Asia
- \rightarrow South America

KEY SERVICES

 \rightarrow DTT

- \rightarrow Video contribution
- \rightarrow Corporate networks
- \rightarrow Data services
- ightarrow IP broadband access
- \rightarrow Contribution services

SATELLITE

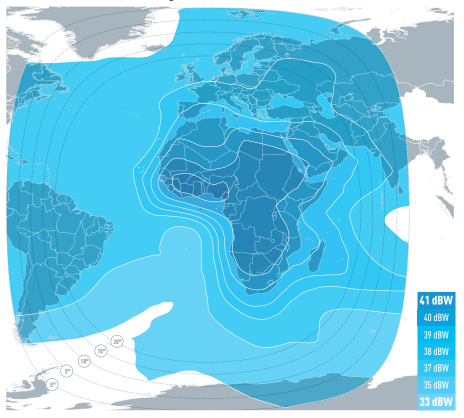
Satellite Manufacturer Airbus Defence and Space Launch Date 26/05/2014 Projected Lifetime >15 years Orbital Position 3 degrees East

Frequencies Ku-band, Ka-band and C-band

EUTELSAT 3B



C-band Global Downlink Coverage



The innovative satellite for all your communications needs

EUTELSAT 3B is a tri-band satellite for markets in Europe, Africa, the Middle East, Central Asia and South America.

Located at 3° East, the satellite is optimised for customers operating broadband, data, telecom and video services in a vast footprint spanning from Brazil to Central Asia.

With up to 51 transponders, EUTELSAT 3B offers satellite resources in Ku, C and Ka-band connected to fixed and steerable antennas for maximum flexibility. This enables users to select the most relevant frequency band for different types of service.

Ku and C-band capacity is optimised for broadcast and data markets.

High throughput beams in the Ka-band are ideal for innovative applications in bandwidth-demanding markets.

The EUTELSAT 3B satellite was launched in May 2014. Built by Airbus Defence and Space, the satellite is based on the Eurostar 3000 platform.

For further information please contact us: www.eutelsat.com/enquiries