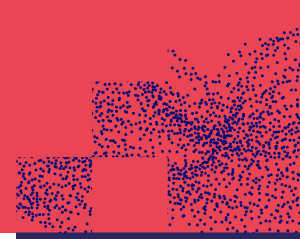
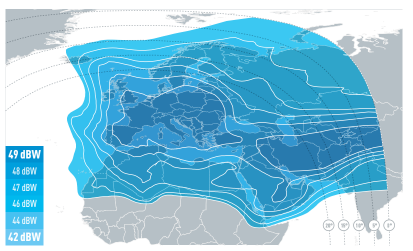


SATELLITE

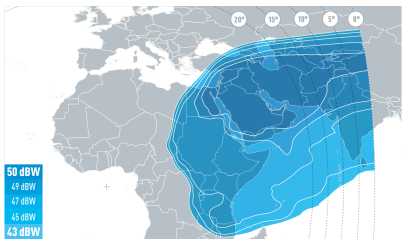
EUTELSAT 3B



TRI-BAND CAPACITY FOR MAXIMUM FLEXIBILITY



KU-BAND DOWNLINK COVERAGE



KU-BAND EAST DOWNLINK COVERAGE

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 Kaband 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.

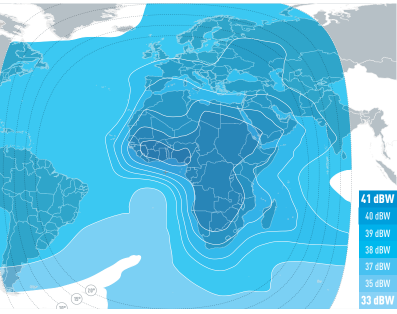
High throughput beams in the Ka-band are ideal for innovative applications in bandwidth-demanding markets.

Built by Airbus Defence and Space, the satellite is based on the Eurostar 3000 platform.

TRI-BAND CAPACITY FOR MAXIMUM FLEXIBILITY



EXAMPLE OF STEERABLE KU-BAND DOWNLINK COVERAGE



C-BAND GLOBAL DOWNLINK COVERAGE

KEY MARKETS

- → Africa
- → Middle East
- → Central Asia
- → South America

KEY SERVICES

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

SATELLITE MANUFACTURER Airbus Defence and Space

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