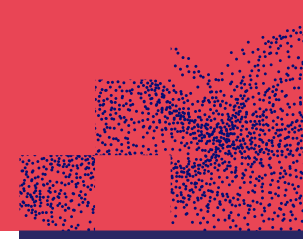
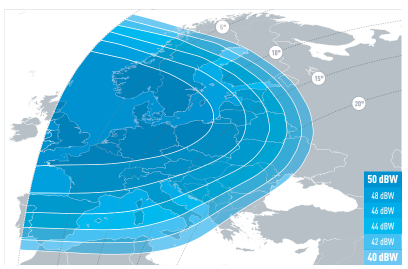


SATELLITE

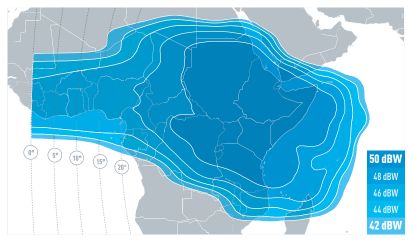
EUTELSAT 70B



FLEXIBLE CROSS-CONNECTIVITY BETWEEN CONTINENTS



KU-BAND EUROPE DOWNLINK COVERAGE



KU-BAND AFRICAN DOWNLINK COVERAGE

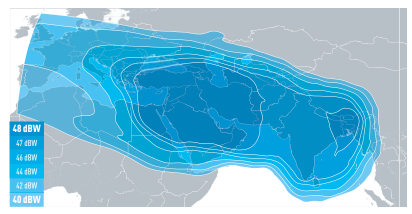
EUTELSAT 70B provides up to 45 Ku-band transponders at 70.5° East, an orbital position that sits at the crossroads of four continents.

The satellite offers four highperformance fixed beams each focused over a distinct zone: South-East Asia, reaching as far as Australia, Central Asia, Africa and Europe.

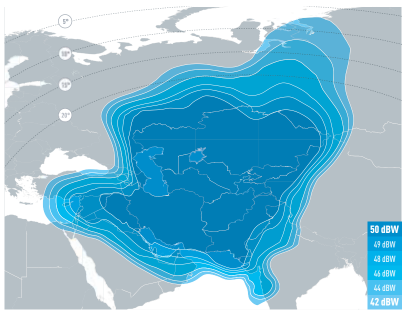
Through a high degree of on-board connectivity, clients can use the beams either for regional coverage or to interconnect continents. This supports high-growth services such as secure government communications in Central Asia through hubs located in the region or in Europe, professional data networks between South-East Asia and Africa, and direct connectivity between Europe and South-East Asia.

EUTELSAT 70B is a powerful tool in boosting communications between continents with growing business and cultural links.

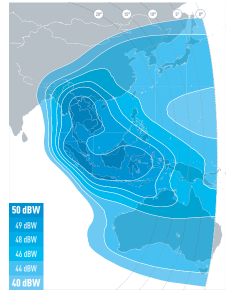
FLEXIBLE CROSS-CONNECTIVITY BETWEEN CONTINENTS



KU-BAND WIDEBEAM DOWNLINK COVERAGE



KU-BAND CENTRAL ASIA DOWNLINK COVERAGE



KU-BAND ASIA DOWNLINK COVERAGE

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

KEY MARKETS

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

KEY SERVICES

- → DTH broadcast
- Professional video exchanges
- → Voice/data networks
- → GSM Backhauling
- → Broadband access
- → Government services

SATELLITE MANUFACTURER Astriium

LAUNCH DATE 02/12/2012

PROJECTED LIFETIME 15 years

ORBITAL POSITION 70.5 degrees East

OPERATIONAL TRANSPONDERSUp to 45

FREQUENCIES Ku-band