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 high-performance 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.
Global connectivity,
Local delivery
What can we do for you? Please visit
www.eutelsat.com/enquiries
SAT_70B-EN-2P-0519

EUTELSAT 70B

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
ASTRIUM

LAUNCH DATE
02/12/2012

PROJECTED LIFETIME
15 YEARS

ORBITAL POSITION
70.5 DEGREES EAST

OPERATIONAL TRANSPONDERS
UP TO 45

FREQUENCIES
KU–BAND

Ku-band Widebeam Downlink Coverage

Ku-band Asia Downlink Coverage

Ku-band Central Asia Downlink Coverage