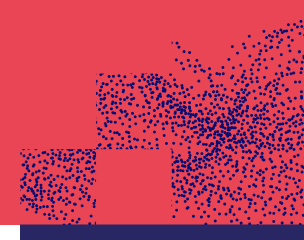
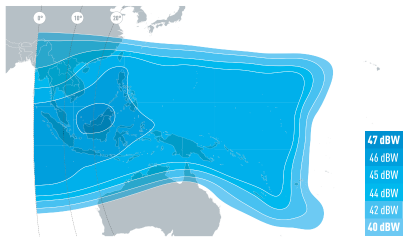


SATELLITE

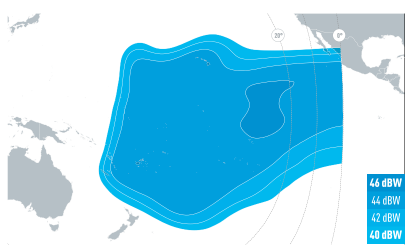
EUTELSAT 174A



NEW INTER-CONNECTIVITY FOR ASIA-PACIFIC AT 174° EAST



KU-BAND SOUTH WEST PACIFIC DOWNLINK COVERAGE



KU-BAND SOUTH EAST PACIFIC COVERAGE

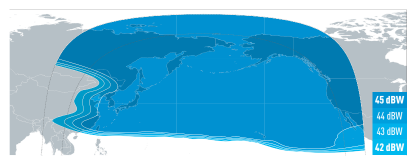
From its location in geostationary orbit at 174° East, the EUTELSAT 174A satellite offers coverage over the Asia Pacific region via a payload of extensive Ku-band transponders.

Leveraging its comprehensive coverage and high-bandwidth capability, the EUTELSAT 174A satellite offers a broad range of telecom and maritime services, as well as video distribution and professional video services.

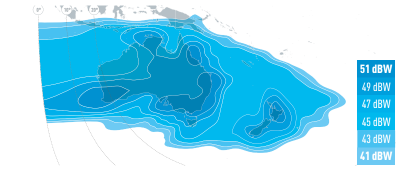
Providing full coverage of Asian seas and much of the Pacific Ocean, it is the ideal choice for the maritime industry.

With coverage from Australia and New Zealand up to Japan, its regionally focused beams allow numerous interconnectivity possibilities accross the Asia Pacific.

NEW INTER-CONNECTIVITY FOR ASIA-PACIFIC AT 174° EAST



KU-BAND NORTH PACIFIC DOWNLINK COVERAGE



KU-BAND SOUTH PACIFIC DOWNLINK COVERAGE



KU-BAND NORTH EAST ASIA DOWNLINK COVERAGE

KEY MARKETS

- → Pacific Ocean Region
- → South-East Asia
- → North-East Asia
- → Oceania and Pacific Islands

KEY SERVICES

- → Mobility
- → Corporate Networks
- → Carrier Networks
- → Government
- Video distribution and contribution

SATELLITE
MANUFACTURER
Thales Alenia Space

LAUNCH DATE 29/12/2005

PROJECTED LIFETIME
> 15 years

ORBITAL POSITION 174 degrees East

FREQUENCIES Ku-band

