ASTRA 2E 28.2°E

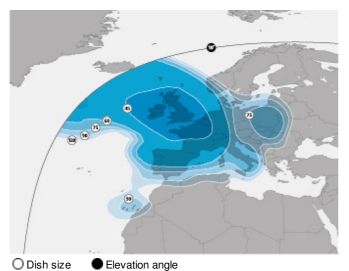
Orbital location



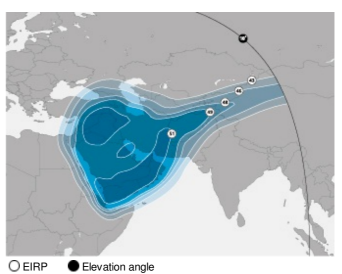


Coverage
North Africa | Europe | Middle East

Europe Ku beam



Middle East Ku Beam



ASTRA 2E delivers next generation broadcast, VSAT and broadband services in Europe, Middle East and Africa, and carries Ku- and Ka-band payloads at the prime dual orbital location of 28.2 / 28.5° East. The Middle East beam provides a Ka interconnect feature.

Launch date

30 September 2013

Launch Vehicle

Proton

Polarisation

Ku-band: Linear Ka-band: Circular

Total transponders

Ku-band: 42(Europe) + 12 (Middle East). Ka-band: 4 (250 500 and 600 Mhz)

Design life

15 years

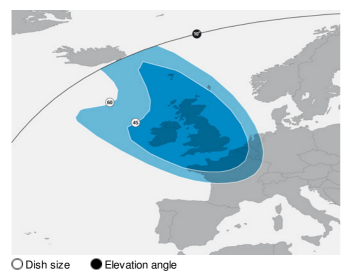
Satellite manufacturer

EADS Astrium

ASTRA 2E 28.2°E

Orbital location

UK Ku Spot beam



Europe Interconnect Ka-band beam

