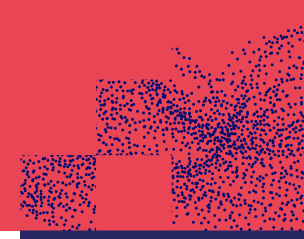
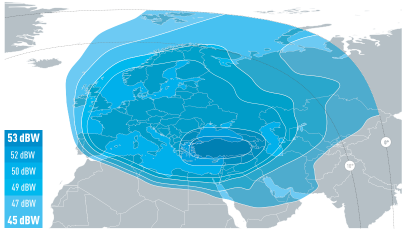


SATELLITE

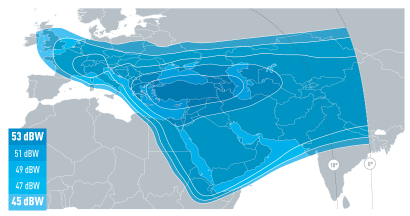
EUTELSAT 7C



EXPANDING BROADCAST RESOURCES IN AFRICA & THE MIDDLE EAST



KU-BAND WEST DOWNLINK COVERAGE



KU-BAND EAST DOWNLINK COVERAGE

EUTELSAT 7C is a highpower broadcast satellite for markets in Africa, Europe and the Middle East. It is copositioned with EUTELSAT 7B at 7° East.

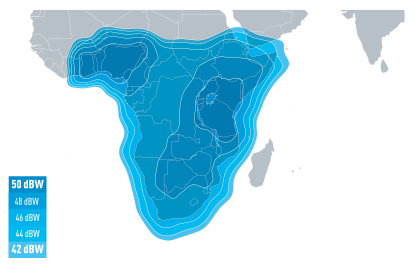
This two-satellite constellation with enhanced coverage flexibility and connectivity takes the 7° East neighbourhood to a high level.

By significantly increasing capacity over Sub-Saharan Africa, EUTELSAT 7C reaches over 3 million homes and can accommodate several hundred additional digital channels, to support the region's fast expanding TV market.

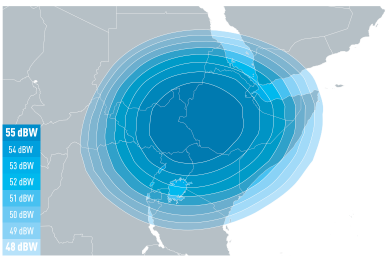
It is also equipped with a beam providing enhanced capacity for government services over Europe, the Middle East and Central Asia, as well as a steerable beam that can cover any region visible from 7° East.

Manufactured by Maxar Technologies, EUTELSAT 7C was launched in 2019.

EXPANDING BROADCAST RESOURCES IN AFRICA & THE MIDDLE EAST



KU-BAND AFRICA DOWNLINK COVERAGE



KU-BAND STEERABLE DOWNLINK EXAMPLE

KEY MARKETS

- → Europe
- → Middle East
- → Africa

KEY SERVICES

- → DTH broadcasting
- → Video distribution
- → Contribution services
- → Government services

SATELLITE MANUFACTURER Maxar Technologies

LAUNCH DATE 20/06/2019

PROJECTED LIFETIME > 15 years

ORBITAL POSITION 7 degrees East

FREQUENCIES Ku-band