EUTELSAT 7C is a high-power broadcast satellite for markets in Africa, Europe, Middle East and Turkey. It will be co-positioned with EUTELSAT 7B at 7° East, releasing EUTELSAT 7A to another orbital location. This improved two-satellite constellation with enhanced coverage flexibility and connectivity will take the 7° East neighbourhood to a new level.

By significantly increasing capacity over Sub-Saharan Africa, EUTELSAT 7C will have room for several hundred additional digital channels to support the region’s fast expanding TV market. It will also be 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, and launched on 20th June 2019, EUTELSAT 7C will be equipped with 44 operational Ku-band transponders. The satellite is due to enter into commercial service at the end of this year.
EUTELSAT 7C

**KEY MARKETS**
- TURKEY AND TURKISH SPEAKING MARKETS
- EUROPE
- MIDDLE EAST
- AFRICA

**KEY SERVICES**
- DTH BROADCASTING
- VIDEO DISTRIBUTION
- CONTRIBUTION SERVICES
- GOVERNMENT SERVICE

**SATELLITE MANUFACTURER**
MAXAR TECHNOLOGIES

**LAUNCH DATE**
20/06/2019

**PROJECTED LIFETIME**
>15 YEARS

**ORBITAL POSITION**
7 DEGREES EAST

**FREQUENCIES**
Ku-band

---

Predicted Ku-band Africa Downlink Coverage

46 dBW
44 dBW
48 dBW
49 dBW
50 dBW

Predicted Ku-band Steerable Downlink Examples

54 dBW
53 dBW
52 dBW
51 dBW
49 dBW
47 dBW
46 dBW

What can we do for you? Please visit www.eutelsat.com/enquiries

Global connectivity, Local delivery