



36A (Eutelsat 36A) at 36°E Satellite details

Orbital Position: 36° E

Manufacturer: Thales Alenia Space

Launch date: 24 May 2000

Launch vehicle: Atlas 3A

Expected lifetime: 12 years

Note: [RSCC](#) is leasing capacity on Eutelsat 36A for their Direct Broadcasting, IPTV and MPEG4 services for Western part of Russia. [RSCC](#) is branding this service as 36A.

Youtube (RocketCam!!): Watch the [Eutelsat 36A Satellite launch!](#)

Communications Payload

	Ku-band
Active Transponders:	31
Transponder Bandwidth:	-
Coverage:	Western Russia



36A (Eutelsat 36A) at 36°E Satellite downlink coverage, Ku-band Fixed Beam

