



China Satellite Communications Co. Ltd.

ChinaSat-12 (APSTAR-7B, SupremeSat-1) at 98°E Satellite details

Orbital Position: 88° E

Manufacturer: Thales Alenia Space

Launch date: 27 Nov 2012

Launch vehicle: LM-3B/E

Expected lifetime: 15 years

Note: Sri Lanka Supreme Sat is leasing capacity and is co-branding it as Supremesat-1. The APSTAR-7B, originally a back up for APSTAR-7, was contractually transferred from APT Satellite to ChinaSat in 2012.

Please check the [ChinaSat-12 satellite launch](#) on Youtube!

Communications Payload

	C-Band	Ku-Band
Active Transponders:	26 (circular)	28 (linear)
Transponder Bandwidth:	-	-
Coverage:	China, South- & East Asia, Indian Ocean, Middle-East, Africa, China Sea area, Indian Ocean region and Australia	

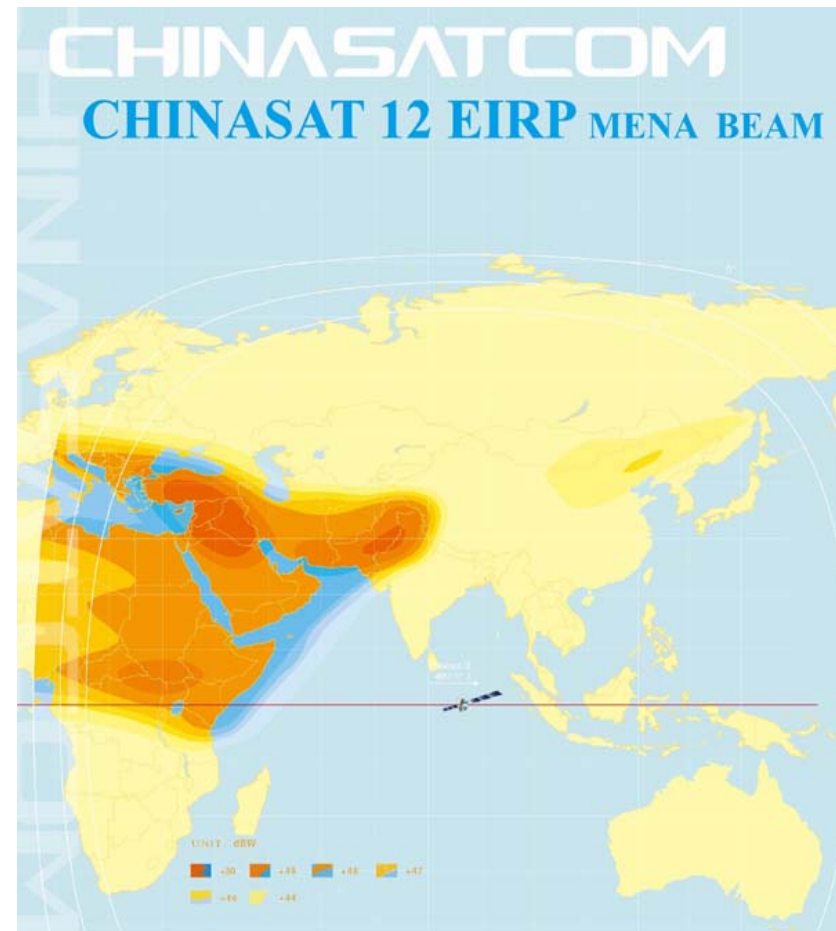
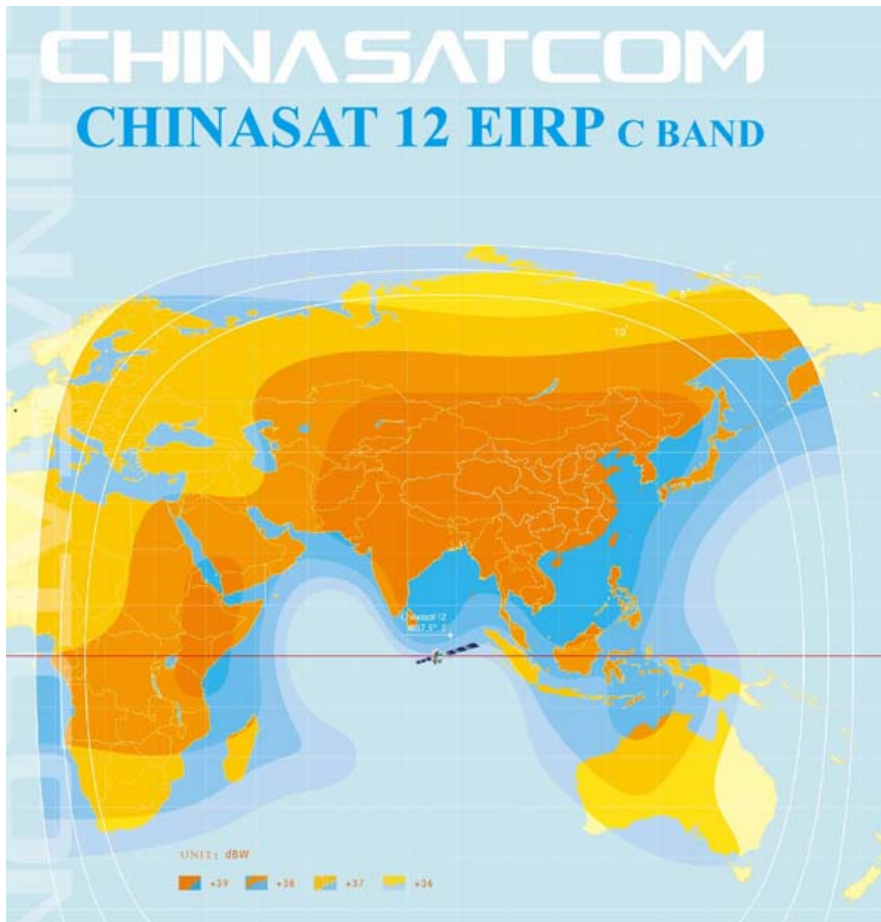
info@sky-brokers.com <http://www.sky-brokers.com>



China Satellite Communications Co. Ltd.

ChinaSat-12 Satellite Footprint EIRP C-band

ChinaSat-12 Satellite Footprint MENA Beam





China Satellite Communications Co. Ltd.

ChinaSat-12 Satellite Footprint China Beam

ChinaSat-12 Satellite Footprint KUR Beam

