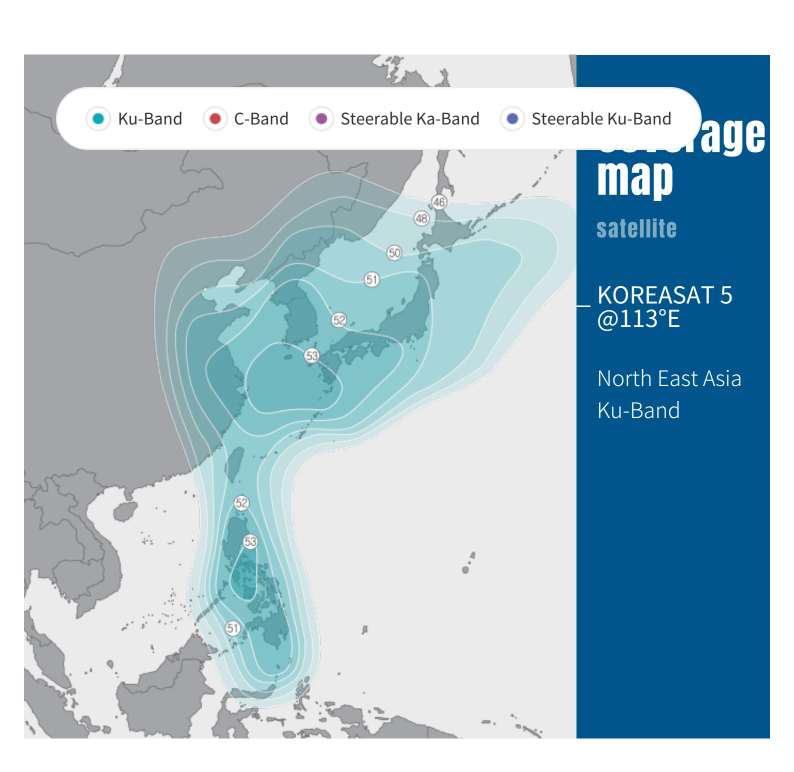
North East Asia Ku-Band





KOREA 5

KOREASAT 5 has 24 high power
Ku-Band transponders and it is
positioned at 113°E. The satellite
was built by Alcatel Alenia Space.
Its design is based on Spacebus
4000 series. It is a very stable and
reliable space platform. Sea
Launch SA has successfully
launched KOREASAT 5 on August
22, 2006 by a Zenit 3SL rocket
from the Odyssey platform
floating on the equatorial Pacific
Ocean at 154°W.

KOREASAT 5 provides communication services, including broadband Internet, telecom and broadcasting. It covers parts of China and the Philippines, and all of Korea and Japan.

Specifications

Number of T ransponders	Ku-Band : 24x36MHz
Uplink/Dow nlink Freque ncies(GHz)	14.0 - 14.5 / 12.25 - 12.75
Polarization	Linear(Horizontal or Vertical)
EIRP(Peak V alue)(dBW)	54
G/T(dB/K)	6 - 9

Orbital Loca

tion(Longitu de)	113° E
Geographic Coverage	Korea, Japan, Philippines, Taiwan, East China
Launch Servi ce Provider	Sea Launch
Launch Date	22 Aug 2006
Spacecraft(Model)	Spacebus 4000C1
Manufacture r	Thales Alenia Space(ALCATEL)
Lifetime	15 years

Download PDF