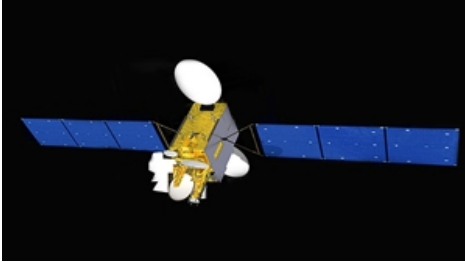




ChinaSat 9A

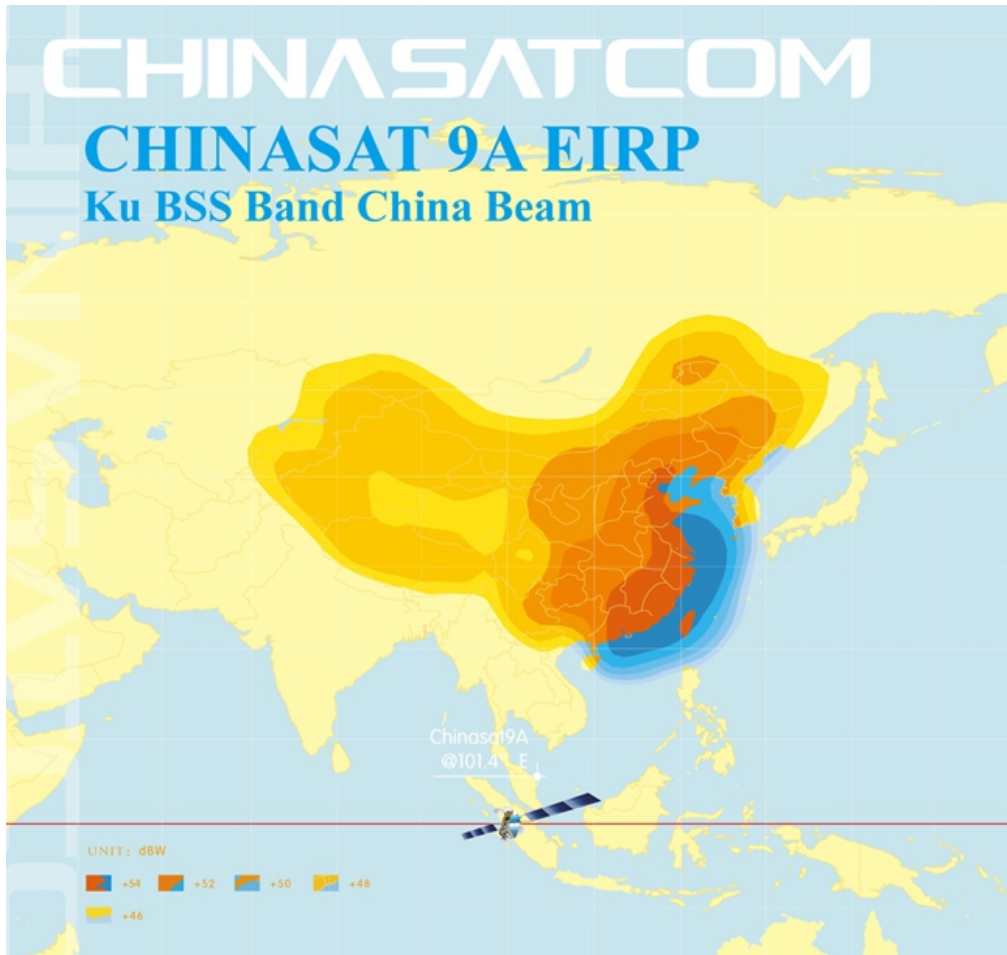
Updated: 2017-07-21 Source: China Satellite Communications Co.Ltd.



ChinaSat 9A

- Manufacturer: China Academy of Space Technology
- Bus: DFH-4
- Polarization: Circular Polarization
- Orbit Slot: 101.4°E
- Coverage: China and The south China sea region

Based upon DFH-4 platform of China Academy of Space Technology (CAST), ChinaSat 9A which is the first domestic-made DTH satellite, will provide DTH services with Ku-BSS planned frequency band transponders. In June 2017, Chinasat 9A will lift off from Xichang Satellite Launch Center (XSLC) and locate at 101.4° E orbit. The 24 Ku-BSS band transponders are designed to provide services for China, including Hong Kong, Macau and Taiwan, meeting the demands of TV broadcasting and transmissions, new media, as well as DTH industries development. And it is specially designed a beam for the South China Sea area to guarantee the DTH coverage of China's sovereign territory.



KU BSS BAND CHINA BEAM



KU BSS BAND THE SOUTH CHINA SEA BEAM

[Close] [Print]

Contact Us



京 ICP 备000036号

