

X-band From XTAR Get More With Less



Solutions from XTAR are not only more reliable and resilient, but are often more cost-effective.



Supporting bandwidth-hungry applications as well as ultra small mobile antennas, XTAR gives you more for less.



X-band's weatherproof characteristics mean that users experience exceptionally high link availability, even in rain, sand storms and other challenging weather.

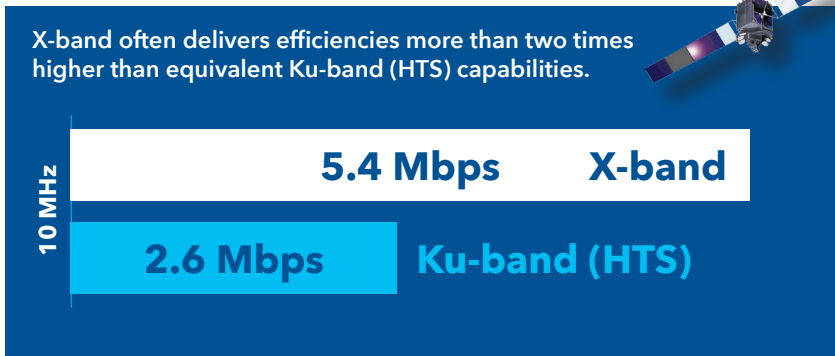
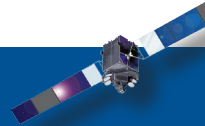


X-band's unique position on the RF spectrum permits it to easily support voice, data, imagery and HD video.



4° satellite spacing means less chance of adjacent satellite interference (ASI) and allows small terminals to transmit at high power densities and without using spread-spectrum techniques.

X-band often delivers efficiencies more than two times higher than equivalent Ku-band (HTS) capabilities.



XTAR satellites only support government and military users. This singleness of mission reduces issues that arise from business with commercial users.

