



Vehicular Systems



CAVSAT In Motion Systems

CAVSAT in motion systems are designed to provide and deliver high quality and performance that gives a reliable satellite communication. In Motion Systems can provide voice, data and real-time video continuously while on the move over a range of operational conditions. Our satellite vehicular product can be deployed on different vehicles as trucks, trains, vans and SUV's.

0.6Mts & 0.8Mts In Motion System



1.8Mts In Motion System





CAVSAT Auto Deploy Systems

Vehicular Ku-band auto deploy system is one of the "rapid operation" products. It is consist of a single reflector antenna feed system, polarization plane adjustment unit, A-E type pedestal, step auto tracking system, frequency-conversion speed-governing driving unit, monitoring and control computer, shaft encoder and limit protection.

1.2Mts Vehicular Auto Deploy





2.4Mts Vehicular Auto Deploy



