

Base Station Antennas Position and Future Directions



Position today

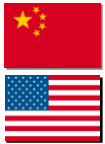
- Wide suite of 2G, 3G and 4G antennas for the global market
- Full Coverage of diplexing needs for feeder sharing among technologies
- **Optimizer® RT**: True end-to-end AISG 2.0 and 3G PP compliance
- **WindMaster™** : Multiband antennas with industry's lowest tower loading (RF X-TREME)
- 2 highly efficient and flexible production sites

Future directions

- Evolution towards 700 MHz and 2.6 GHz LTE
- Advanced research on smart and active antennas
- Continuous development in radiating technology and energy efficiency
- Increased coverage for multi band antennas
- Improved coverage for global LTE antennas
- Reduced footprint in terms of size and tower loading
- Cluster and canister antenna assemblies – visual impact solutions

☉ **RFS BSA portfolio covers frequencies from 25 MHz to 2.7 GHz with a wide choice of tilt and band combinations**

Base Station Antennas Production Sites



SHANGHAI
CHINA

MERIDEN
USA



SHANGHAI