

Airborne communication base station inverter

Is a ground BS antenna suitable for the cmwave frequency range?

The cmWave frequency range, defined from 7 GHz to 15 GHz, potentially strikes a balance capacity and propagation losses, being a promising frequency range for 6G. The ground BS antenna design is clearly central to addressing these technical challenges. To this end, this paper proposes novel ground BS antenna design for the cmWave range.

Can antennas be used for direct air-to-ground communications?

This paper proposes an antenna solution for direct air-to-ground (ATG) communications, particularly focusing on the challenges and potential of the digital airspace vision. The intra- and inter-cell interference caused by sidelobes of ground base station (BS) antennas and the bandwidth constraints at sub-6 GHz bands are important limitations.

Do BS antennas cause inter-cell interference at sub-6 GHz bands?

The intra- and inter-cell interference caused by sidelobes of ground base station (BS) antennas and the bandwidth constraints at sub-6 GHz bands are important limitations. The paper introduces a ground BS antenna design for the 5.9-8.5 GHz band.

What is a ground BS antenna?

The paper introduces a ground BS antenna design for the 5.9-8.5 GHz band. The main contributions include wide-band, high-isolation antenna array concept for the ground BS antenna, along with an analysis of how the antenna array dimension affects the signal-to-noise-and-interference ratio and throughput in ATG systems.

What are L3Harris manned and unmanned airborne radios?

L3Harris manned and unmanned airborne radios take battlefield communications to new heights. These SWaP-optimized solutions leverage the field-proven, hardware platform of the RF-7850M family of handheld, base station and vehicular systems to extend battlespace connectivity to the air.



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