PHASED ARRAY ICs

Phased Array for Radar
- Lower profile, faster speed to reposition, and the ability to track multiple targets more easily.
- Low probability of intercept and nulling capability for avoidance applications.

Phased Array for Satcom
- IC solutions for satellite and ground terminals.
- High throughput satellites targeted for GEO and LEO applications to significantly increase access and user throughput.

Visit analog.com/phasedarray
ADI Phased Array ICs Enable Flat Panel Antennas

- Lower profile consumes less volume/offers less drag in airborne applications.
- Complete signal chain solution works to simplify the antenna design with fewer ICs and control/supply lines.

Analog Devices Offers a Complete Signal Chain for Phased Array Antenna

Learn more about ADI’s phased array capabilities at analog.com/phasedarray.