



Enabling New Capabilities in SATCOM, RADAR, EW, COMMS, NextG, and Space Applications Using the Advances of mmW Silicon Commercial Technologies

Engage with Anokiwave and benefit from:

- **SWaP-C reduction** using highly integrated Silicon IC designs
- **Leveraging existing high volume COTS Silicon ICs**
- **Flexibility** to customize ICs for specific needs
- **Phased IC development** to meet budgetary constraints
- **Feasibility analysis** to understand system level trade-offs
- **ITAR** design capability with a U.S. supply chain

Contact sales@anokiwave.com to discuss your specific needs

ANOKIWAVE AT A GLANCE

INDUSTRY'S LARGEST PORTFOLIO OF COMMERCIALY AVAILABLE mmW SILICON CORE ICs

5G



Beamformer ICs IF Up/Down ICs



New
IF Transceiver ICs

4

GENERATIONS
IN PRODUCTION

- n258
- n257/n261
- n260/n259
- n262

PHASED ARRAY INNOVATOR KITS

SATCOM



Beamformer ICs

2

GENERATIONS
IN PRODUCTION

- Ku Band
- K/Ka Band

CUSTOM DEVELOPMENT

AEROSPACE & DEFENSE



Beamformer ICs
Time Delay Units

Multiple A&D
Custom ICs

8

OF 10 TOP AEROSPACE &
DEFENSE CONTRACTORS

- L to high Ka Bands

CUSTOM DEVELOPMENT

ARRAY SYSTEMS DESIGN AND ANTENNA SUPPORT

100%
US BASED

COMMERCIALY
DEPLOYED

ISO 9001:2015
CERTIFIED

ANOKIWAVE, INC.
innovation@anokiwave.com
www.anokiwave.com

