

RFHIC Corporation

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major business	GaN Transistor, GaN SSPA, GaN System		

GaN on SiC semiconductor materials that grow GaN(gallium nitride) on silicon carbide(SiC) substrates with thermal conductivity twice that of silicon are applied to many business areas such as telecommunications, defense, industrial, and medical.

Products



RFHIC 5G Massive MIMO Power Amplifier

Description 5G Implementation Core Technology Implemented with High Capacity MIMO 32, 64 Active Phase Array Antennas



RFHIC Radar TRM Module

Description Development of MMIC and Power Amplifier in High Frequency Band High-High Power Amplifier



RFHIC Microwave Generator

Description Microwave Generator in a variety of fields, including medical and industrial applications

Technical Capacity

- » GaN transistor packaging technology
- » GaN Power Amplifier SMT Technology
- » Assembly Technology
- » GaN Microwave Generator and Power Amplifier Development Technology