

KREEMO Inc.

KREEMO



Year Established	2016	Type of Business	Manufacturing
Website	https://kreemo.io/	Main Export Countries	USA, India
Domestic Customers	Govt of Korea, Samsung Electronics, LG Electronics, LGU+, Doosan Electronics	International Customers	Amazon, Digikey
The Person In Charge			
Name	John J Park	Position	CEO
Phone	+82-2-582-2022	E-mail	sales@kreemo.io

Company Description

KREEMO has focused on advanced RF and antenna technologies since its establishment, leading future communications including 6G through ultra-high-frequency design and the world' s first mmWave transparent antenna. By bridging RF engineering with real-world environments, KREEMO enables high-performance connectivity across telecom, radar, SATCOM, and defense applications

Product

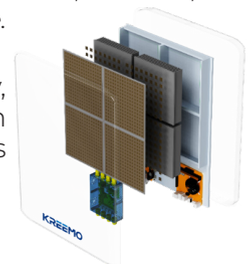
Phase Array Antenna

Function and Usage

Phase array antennas electronically steer beams by controlling the phase and amplitude of multiple antenna elements, enabling directional and adaptive wireless links. KREEMO's phase array designs cover X-band to Ku-band and are applied in radar, SATCOM, and defense systems requiring fast beam steering and flexible coverage.

Marketing and Selling points

Electronic beam steering enables fast response, high reliability, and precise coverage control. Optimized phase array designs from X-band to Ku-band support scalable radar and satellite applications without mechanical movement.



ADK

Function and Usage

KREEMO's ADK is an antenna validation and characterization kit designed for phase array antenna developers. It provides controlled RF signal paths, phase shifting, and gain adjustment to evaluate beam patterns, performance, and array behavior across ku-band to Ka-band during antenna development and testing.

Marketing and Selling points

Simplifies phase array antenna evaluation by providing a stable, repeatable RF test environment. Enables antenna engineers to focus on beam performance and design optimization across ku-band to Ka-band without rebuilding test setups.

