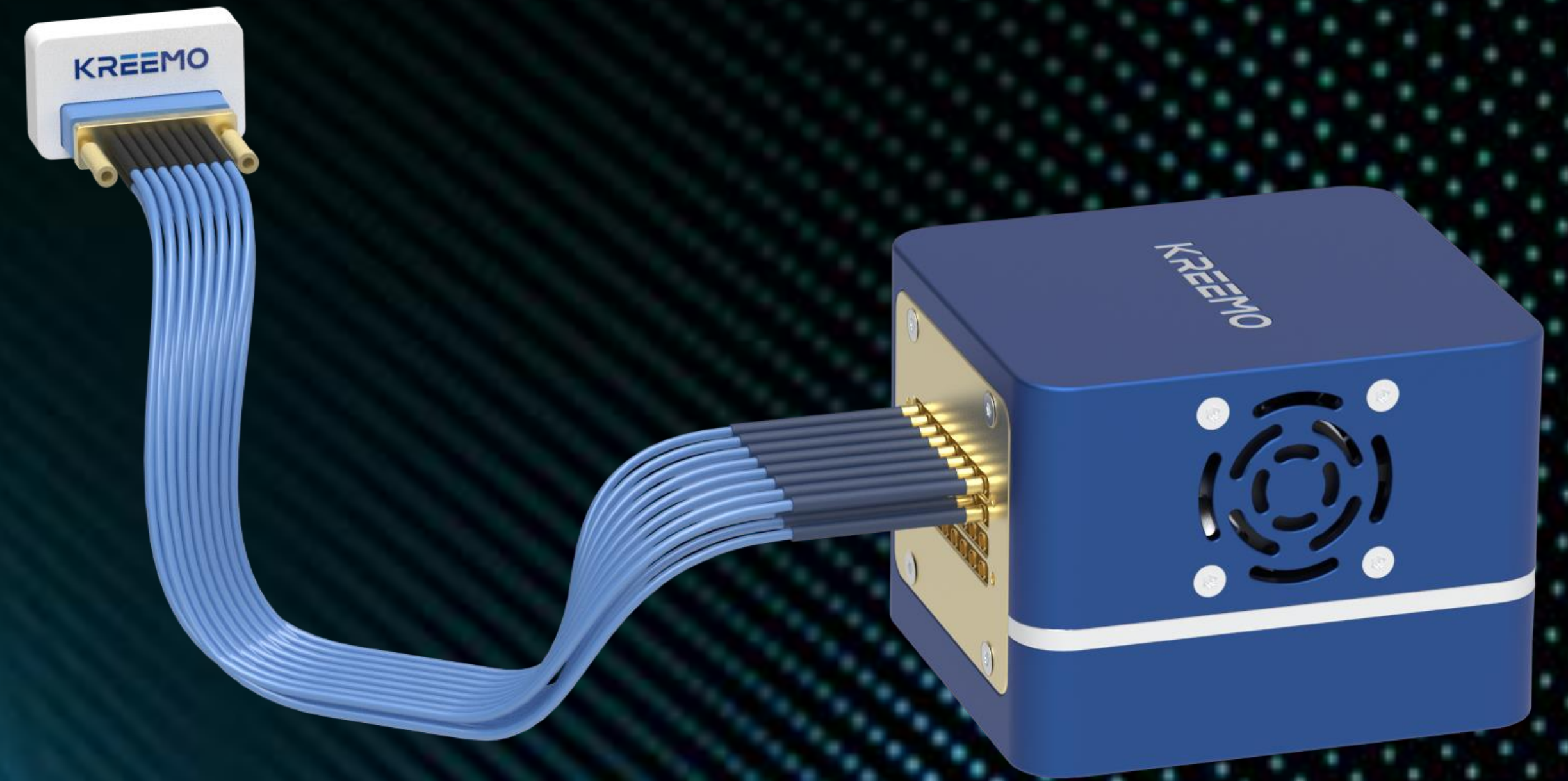


“World’s First Dual-Polarized mmWave Beamformer”

ADK360° (Antenna Development Kit)

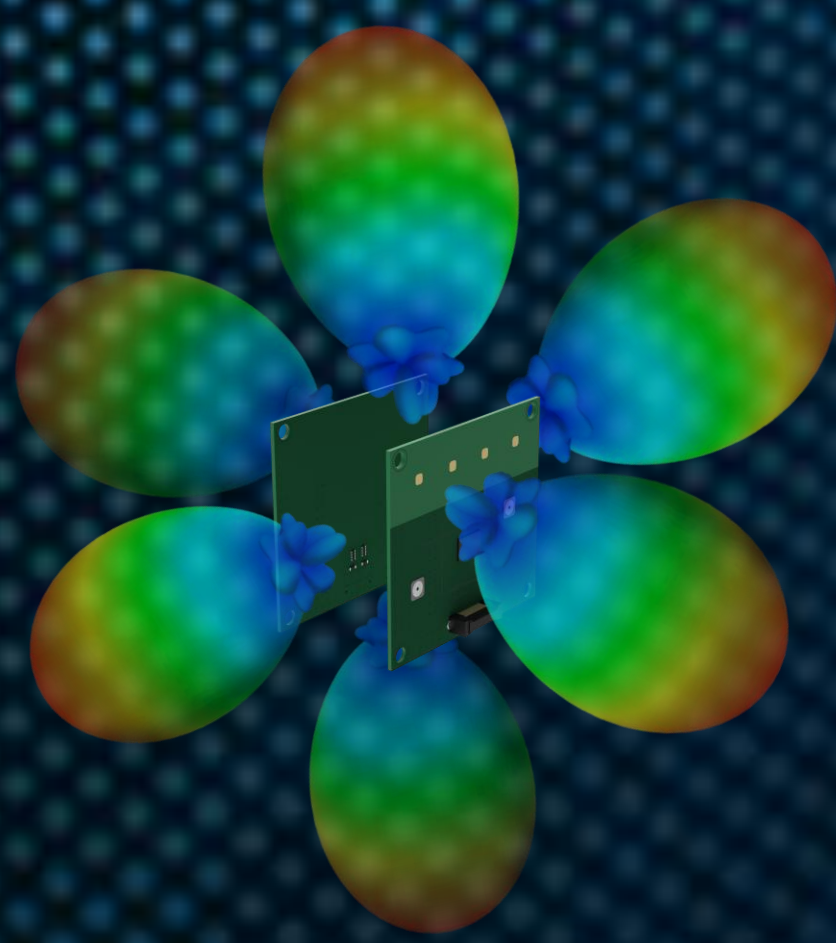


- Up to 32 Adjustable mmWave RF Channels (Support 16 Dual Polarized Antennas)
- Controlled by Using Ethernet
- GUI Software to Control RF Channels
- Superior Price Competitiveness

A Powerful and User Friendly Development Kit Based on Core Technology

KREEMO's 360° ANTENNA Products

P360°: Stackable Patch Antenna

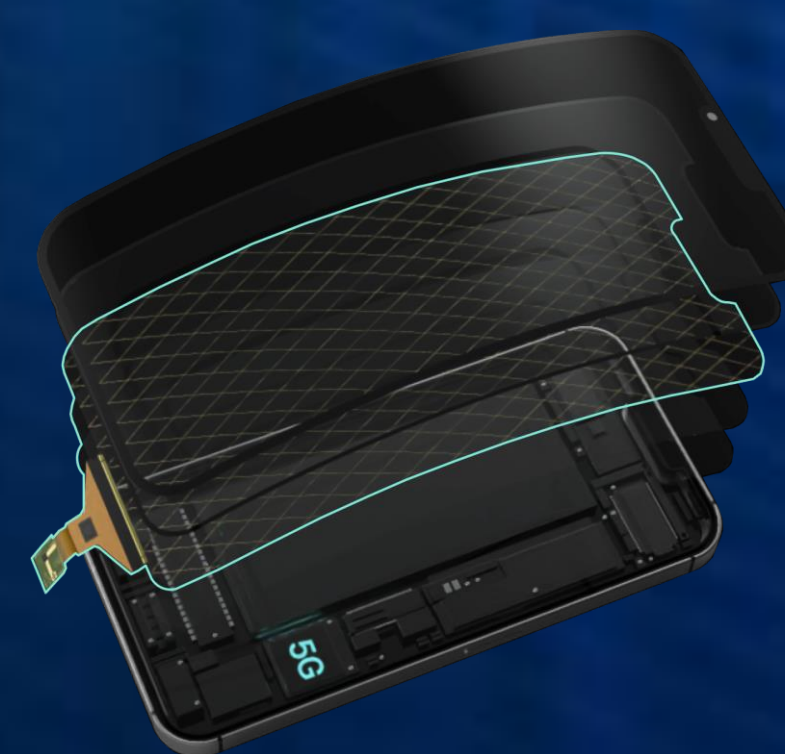


KREEMO stackable patch antenna offers industry's first 360° beamsteering coverage

- Up to 6 orthogonal beamforming directions
- Up to 64 electronically controllable RF channels
- Operating frequency : 24 ~ 43.5 GHz (extendable to THz frequency)

Material: Rigid/Flex-PCB / Ceramic (LTCC)

D360°: Antenna-on-Display



KREEMO AoD technology directly integrates invisible antennas within the view area of the display to enable a true 360° beam coverage.

- Supporting dual-polarizations
- Operating frequency : 24~43.5 GHz (extendable to THz frequency)

Material: PET/ITOs/TCO/nano structures

Head office : 72 Hyoryeong-ro 29-gil, Seocho-gu, Seoul, 06682, Korea

☎ : +82-2-582-2022 / ✉ sales@kreemo.io / 🌐 www.kreemo.io

KREEMO

