Antenna Solutions for Every Application



WWW.KYOCERA-AVX.COM

- **Y**

in

(Ö)

ANTENNA.INFO@KYOCERA-AVX.COM

Antenna Solutions



ACTIVE ANTENNA SOLUTIONS



Active Steering[™]

Active Steering[™] Antenna systems boost wireless connectivity significantly by continually optimizing the antenna radiation pattern. Typical Application: Video streaming devices



Passive Antennas Have "null" areas of low emissions

Active Antennas Eliminate nulls by "steering" emission in real-time by using intelligent algorithms and flexible antenna structure

CUSTOM ANTENNAS

KYOCERA AVX Manufacturing Capabilities

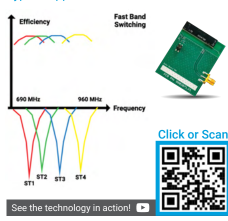
China Vietnam

South Korea

- LDS (Laser Direct Structuring)
- Stamped metal
- Ceramic LTCC Dual-shot molding
 - Vertical integration
- Plastic injection molding PCB & FPC (Flexible PCB)

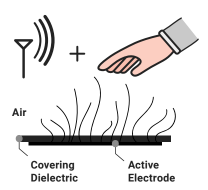
Band Switching

Ideal solution when the environment is reducing the original antenna bandwidth. Typical Application: Small IoT devices



P-Sensor Hybrid

Proximity sensor function antenna is a power backing off for Specific Absorption Rate (SAR) requirements. **Typical Application: Laptops**



Laser Direct Structuring (LDS) Antennas

Antennas directly on the plastic carrier or housing

- 3D technology
- Design flexibility
- Smaller and thinner devices





Click or Scan

DESIGN AND TESTING SERVICES

Pre-Certification Testing:

- TRP/TIS for 5G/LTE/LTE-M/NB-IoT
- TRP/TIS for LoRa
- SAR

Specialty Testing:

- AoA for BLE 5.1 & UWB
- · Antenna phase center for GNSS receivers
- MIMO systems optimization
- · Throughput testing for Wi-Fi

RF Consulting:

- Matching optimization
- Noise/harmonic issues debugging
- Custom designs

Simulations:

- · HFSS or CST files available upon request
- Custom simulations





Automotive Chamber 600 MHz - 6 GHz

0



5 Global Design Centers | 25+ Antenna Measurement Systems



mmWave Chamber 18 GHz - 110 GHz



Anechoic Chamber 400 MHz - 18 GHz

