Antenna Solutions for Every Application





Gateways & Routers



Fleet & Asset Tracking



Medical



Lighting



Smart Meters



Internet of Things Click or Scan



Automotive



Location & Tracking



Mobile Communications



Security & Devices





Industrial M2M

STANDARD ANTENNAS



- Internal on-board/off-board & external indoor/outdoor
- · Application notes, DXF & simulation files
- · Evaluation boards for faster testing
- Unique tuning optimization techniques

- · On/off ground antennas
- AEC-Q200 automotive antenna versions
- · Versatile antennas:

Same antenna / Different layouts / Multiple technologies

Cellular 5G/4G/LTE/LPWAN/ISM















Click or Scan

Click or Scan

Click or Scan

ONLINE TOOLS







Online Search Filter

Select your requirements and find the suitable antenna



IoT Solution Optimizer

Your Digital Twin! Reduce time-to-market and development costs by simulating your full IoT device in minutes

POWERED BY:



Antenna Reference vs. RF Modules

Select an RF module from our partners and choose the best antenna for your wireless device





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







low emissions

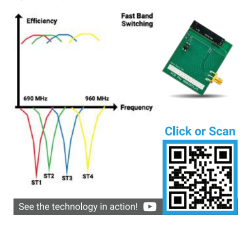


Active Antennas

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

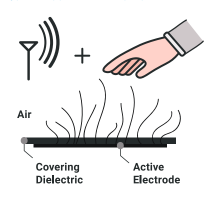
Band Switching

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



CUSTOM ANTENNAS

KYOCERA AVX Manufacturing Capabilities

China | Vietnam |

- LDS (Laser Direct Structuring)
- · Stamped metal
- · Plastic injection molding
- PCB & FPC (Flexible PCB)

South Korea

- · Ceramic LTCC
- · Dual-shot molding
- · Vertical integration

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

5 Global Design Centers | 25+ Antenna Measurement Systems

Pre-Certification Testing:

- TRP/TIS for 5G/LTE/LTE-M/NB-IoT/LoRa
- FCC & CE regulatory pre-check EMC/EMI
- 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:

- PCB layout review
- Matching optimization
- Noise/harmonic issues debugging
- Custom designs

Simulations:

- · HFSS or CST files available online
- Custom simulations

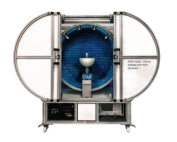
Click or Scan





Anechoic Chamber 400 MHz - 18 GHz





mmWave Chamber 18 GHz - 110 GHz

Click or Scan





Automotive Chamber 600 MHz - 6 GHz





