Wi-Fi 6E ANTENNAS

Offer huge contiguous clean spectrum covering triple band (2.4GHz, 5GHz, 6GHz) to optimize WLAN (Wireless Local Area Networks) communication

Features
• Adding 1200MHz of frequency bandwidth, accommodating 14 additional 80MHz channels or 7 additional 160MHz channels
• State of the art bandwidth and robust RF performance
• Multiple wireless standards integration
• On-board and cabled versions available in PCB and FPC materials
• Customizable in cable length and connector types
• Customizable MIMO arrays

Benefits
• Reduced network congestion
• Greater network flexibility
• Faster and more reliable speed experience, and reduced latency
• Offer system design flexibility
• Quick time-to-market
• TE RF Integration competence

Applications
• Access Points/Gateways/Routers
• Building Safety & Security
• Smart Cities & Homes
• Smart Medical & Health devices
• Connect to IoT
• Wi-Fi hotspots anywhere

Click or scan the QR code to learn more

Antennas for Wi-Fi 6E

4X4 MIMO(Wi-Fi)

4X4 MIMO(Wi-Fi with cellular)