RF INTERCONNECT SOLUTIONS

ENABLING IoT

Amphenol[®]RF

Global RF Solutions.





The world's cities are becoming smarter with devices that monitor everything from pollution levels to the efficiency of our energy production systems. Data is collected and used to make everyday life a little better for inhabitants.

APPLICATIONS:

- Smart Street Lighting
- Smart Parking
- Environmental Monitoring
- Information Beacons
- Active Safety
- Shared Transportation
- Waste Collection
- Energy Management and Monitoring



Factories connected to the cloud via an array of industrial sensors are becoming commonplace. Plant managers can view real time data which can be used to make critical decisions, dramatically increasing productivity and efficiency

ADVANTAGES:

- System-Wide Availability
- Product Automation
- Predictive Preventative Maintenance
- Global Supply Chain Integration
- Human-Machine Collaboration
- Mass Customization
- Business Model Execution

SMART AGRICULTURE

The farming industry has started to adopt a technology-savvy approach to managing all aspects of the agricultural ecosystem. These advances streamline the decision making process through the use of management information systems, precision agriculture, and agricultural automation and robotics.

APPLICATIONS:

- Connected Equipment
- Drones/Robotics
- Asset/Lifestock Tracking
- Sensor Hardware
- Irrigation and Water Supply Management



Today's automobile comes equipped with wireless connectivity powered by the latest advances in RF technology Connected cars utilize on-board sensors to communicate with other vehicles, devices and networks.

APPLICATIONS:

- LiDAR
- Cameras
- Global Positioning Systems (GPS) Radar
- Ultrasonic Sensors
- Advanced ECUs
- Artificial Intelligence (AI)
- Vehicle to Vehicle/Infrastructure (V2X) Communication

PRODUCTS

AMC



6 GHz



Micro-coaxial connector with a low-profile (2.5mm) and small footprint (3mm x 3mm).

AMMC



6 GHz



🚽 50 Ohm

Micro-miniature coaxial connector with a super low-profile (1.4mm) and extremly small footprint (2mm x 2mm).

BNC



4 GHz



50 & 75 Ohm

Invented by Amphenol, the BNC series features a bayonet coupling system allowing for quick connect and disconnect.

FAKRA



⊕ 4 GHz



50 Ohm

Designed for the automotive market, FAKRA connectors utilize SMB connectors in color/key coded housings to prevent mismating.

MCX



(M)

6 GHz



50 & 75 Ohm

The MCX series features secure, fast and easy snap-on/snap-off coupling, with broadband capability.

SMA



<u></u> 20

26.5 GHz



50 Ohm

SMA connectors offer high performance in a threaded, compact design, excellent for antenna and base station applications.

TNC



11 GHz



50 Ohm

The TNC is a miniature, threaded series with a constant 50 ohm impedance and a frequency range of DC - 11 GHz.

N-TYPE



11 GHz



50 Ohm

N-Type connectors are durable, medium-size RF connectors used in many military and commercial wireless applications.



www.amphenolrf.com

North America

Amphenol RF Global HQ

4 Old Newtown Road Danbury, CT 06810

Toll Free: (800) 627-7100 **International:** (203) 743-9272

Email: sales@amphenolrf.com

Asia

China

Block DM2

Tang Wei Industrial District

Gong Ming Street

Guang Ming New District

Shenzhen City, Guangdong

Provice, P.R. China

Europe

Amphenol RF Europe

Hoofdveste 19

3992 DH Houten

The Netherlands

Tel: +31 30 635 8000

Tel: +31 30 637 7899

Email: info@amphenol-nl.com

Western US Sales Office

5069 Maureen Lane, Suite B Moorpark, CA 93021

China

No. 55, Industry 2nd Road Aerospace Economic Technology Development Zone

Xi'an, Shaanxi Province

P.R. China

Mexico

Circunvalacion del Mar 56 Parque Industrial de Nogales Nogales, Sonora, C.P. 84094

India

Plot 3/4B & 5A CMDA's Industrial Area

Maraimalai Nagar

Kilkaranai Village

Chengleput Taluk, Kancheepuram

Chennai, 603209