



by Radio Frequency Systems

WE SIMPLIFY THE EVOLUTION TO 5G



WHO WE ARE

Radio Frequency Systems (RFS) delivers the end-to-end RF solutions and expert services needed to evolve wireless and broadcast networks today and tomorrow. Our cables, connectors, antenna systems and RF conditioning products are based on more than 120 years of experience delivering cutting-edge RF solutions and industry firsts. As a result, our solutions are recognized globally for their innovation, superior performance and unmatched quality.

As an ISO-compliant company with global operations, we bring our customers world-class engineering and manufacturing skills backed with comprehensive local support services. Our customers know they can rely on our expertise and commitment to excellence from initial design to final delivery and beyond – whether they're looking to support 5G, deploy small cells, empower smart cities or improve indoor coverage in the most challenging locations.

120 YEARS

of experience and innovation in the telecom industry

50 YEARS

of experience and innovation in broadcast & defense

2,100

workforce

4 REGIONS

NAR, EMEA, APAC and LATAM

8

R&D & MANUFACTURING FACILITIES

Australia, Brazil, China, France, Germany, India, United Kingdom and USA

35

sales and technical support offices in more than 20 countries

4 BUSINESS UNITS

Cables, Antennas & Filters, Microwave Antennas, Broadcast & defence

ISO 9001 & 14001

certifications

WE SIMPLIFY 5G THE EVOLUTION TO



SUPPORTING MASSIVE DATA CAPACITY

Operators need network solutions that enable more efficient transmissions of higher data throughput. Our complete portfolio — from in-building solutions to macro site and small cell site solutions — is 5G-ready:

- Active-passive antennas
- Dual-Band antennas
- Beamforming antennas
- Small cell antennas
- Multiband base station antennas
- Distributed antenna systems
- Coax and fiber cables
- Jumper and connector solutions



IMPROVING NETWORK SHARING

To make the most efficient and effective use of spectrum and financial investments, operators need smart and compact network solutions. Our space-saving, multiband, multioperator solutions are optimized for site sharing:

- Multiband, multiport antennas support up to 5 bands, provide up to 16 ports and include multiple remote tilt functions in a single radome, making them ideal for 4x4 MIMO and carrier aggregation



REDUCING PHYSICAL FOOTPRINT

Today, one of operators' biggest challenges is to deliver the massive throughput needed for 5G applications while meeting aesthetic requirements. We understand the need for innovative infrastructure solutions that reduce visual impact and blend into the surrounding environment:

- More active equipment on tower tops
- New and redesigned macro sites
- Innovative new ways to camouflage equipment
- Intelligent antenna solutions

■ **Australia**

Kilsyth

+61 3 9751 8400
sales.aps@rfsworld.com

■ **Brazil**

Sao Paulo

+55 11 4785 6000
sales.latam@rfsworld.com

■ **China**

Shanghai

+86 21 3773 8888
sales.apn@rfsworld.com

■ **France,
Italy, Spain**

Paris, Vimercate, Madrid

sales.europe@rfsworld.com

■ **Germany**

Hannover

+49 511 676 55 - 0
sales.europe@rfsworld.com

■ **India**

Gurgaon

+91-124-4092788
sandeep.bhatla@rfsworld.com



CONTACT US

www.rfsworld.com



**SUBSCRIBE TO
RFS NEWSLETTER**

info.rfsworld.com/subscribe

■ **North America**

Meriden, CT

+1.800.321.4700
sales.americas@rfsworld.com

■ **Mexico**

Tlalnepantla de Baz

+52 55 2881-1100
sales.latam@rfsworld.com

■ **Russia**

Moscow

+7 495 258 0649
rfs.russia@rfsworld.com

■ **South Africa**

Centurion

+27 83 647 6187
Jaco.Oosthuizen@rfsworld.com

■ **UAE**

Dubai

+971 4 568 7979
rfs.middle-east@rfsworld.com

■ **UK**

Haddenham

+44 1844 294900
sales.europe@rfsworld.com