Microwave Antennas

SUPERIOR PERFORMANCE
that won’t fade
No one wants to risk poor microwave antenna performance or failures in the field. But, it's extremely challenging to find microwave antennas that excel in all areas of design, performance and reliability. In many cases, antenna design and performance are sacrificed for the sake of rock bottom prices. In the worst-case scenarios, performance and reliability decline in the field, leading to early and unanticipated antenna repairs and replacements that increase costs over the long term.

To reduce risks and total cost of ownership (TCO) for their customers, microwave antenna designers can't afford to compromise on any aspect of their solutions. They must deliver end-to-end microwave antenna solutions that dependably perform at their peak capabilities for many years in the field, even in challenging conditions. And they must deliver those solutions in a cost-effective way.

RFS is the only microwave antenna vendor that can meet all of these criteria. We guarantee our microwave antennas will deliver sustained, world-class performance for any application, for decades in the field, to reduce risks and TCO.
To guarantee consistently **high antenna performance throughout the antenna lifetime**, every component must be optimized for performance.

We precision-engineer every antenna component, including radomes, reflectors and shield absorbers, to maintain the specified antenna performance for life. Our microwave antennas:

- Deliver **world-class gain** to increase signal strength and quality.
- **Minimize sidelobes** — particularly upper sidelobes — to reduce signal-to-noise ratios and interference with other radio links.
- **Provide superior return loss and radiation patterns** that exceed specifications to increase throughput.

Our customers never have to purchase a higher-cost or larger antenna to compensate for expected performance degradation. In many cases:

- Our Class 3 antennas can be used instead of Class 4 antennas.
- Our 3-foot antennas can be used instead of 4-foot antennas.
Innovations for 5G

To support the next generations of applications, microwave antenna designers must find innovative new ways to increase throughput while minimizing tower loads and leasing costs.

RFS was first to market with dual band microwave antennas that ingeniously combine high availability transmissions at 15, 18 or 23 GHz with high-capacity, low-latency transmissions in the 80 GHz E band. Our customers can backhaul higher volumes of 5G traffic over longer distances than they can with single-band microwave antennas and with lower latency than fiber connections.
Antennas for every application

It can be tempting for microwave antenna vendors to offer fewer choices, but it often forces customers to compromise on antenna size or performance.

We understand the one-size-fits-all approach is not the best approach for our customers. As a result, we offer a full range of antennas for:

- Frequency bands from 3 GHz to 80 GHz. We also have D-band antennas for frequencies higher than 130 GHz in trials.
- Sizes ranging from 13 cm (0.4 feet) to 4.6 meters (15 feet).

Our microwave antenna models are optimized for our customers’ applications and technical requirements:

- **CompactLine** for integrated and short haul applications.
- **SerenityLine** for super-high-performance that meets ETSI Class 4 standards.
- **TrunkLine** for long-distance and high-capacity applications.
- **PrimeLine** for the highest cross-polarization discrimination (XPD) in the industry.
- **Harsh Areas Line** for the most challenging industrial and environmental conditions.
- **INVISILine** for small cell and traditional applications.
Mechanical integrity in microwave antennas is essential for long-term reliability and sustained data rates. We go above and beyond the efforts of other microwave antenna vendors to ensure our antennas perform in the field for decades:

- The **mechanical designs** for all antenna components are based on advanced calculation methods, such as the finite element method, to ensure mechanical stability, higher wind resistance and lower maintenance requirements.

- All of our microwave antennas **undergo extremely stringent environmental, electrical and mechanical qualifications**, including wind tunnel tests, not just simulations.

- Our **high-wind, high-ice antennas are tested** to ANSI/TIA-222-H Risk Category II standards and feature an extreme radome option for the ultimate in resilience.
CONTACT US TODAY
to learn how we can help you get microwave antennas that reduce risks and TCO with no compromises and no surprises.

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

UK
Haddenham
+44 1844 294900
sales.europe@rfsworld.com

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

INDIA
Gurgaon
+91-124-4092788
sandep.bhatla@rfsworld.com

NORTH AMERICA
Menden, CT
+1.800.321.4700
sales.americas@rfsworld.com

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

MEXICO
Tlalnepantla de Baz
+52 55 2881-1100
sales.latam@rfsworld.com

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

UAE
Dubai
+971 4 568 7979
rfs.midle-east@rfsworld.com

For more information, visit:
www.rfsworld.com

Follow us on Twitter:
www.twitter.com/RFSworld