

# *RF MICROTECH ELECTRONICS*

---

## **Why calibration and testing labs should use our products**

### **For Antenna Measurement's**

Introducing our portable broadband signal source or generator and power detector the must-have tools for all antenna measurement needs!

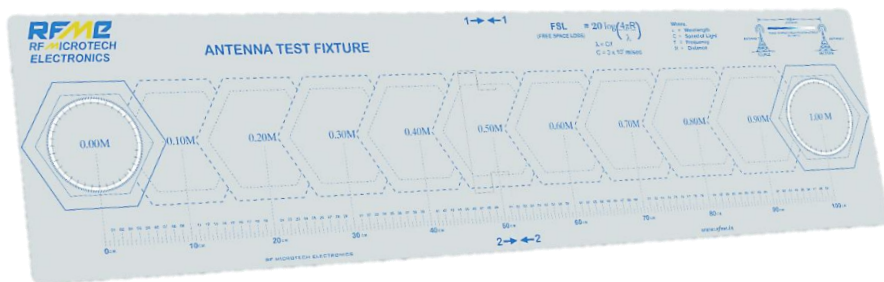
Whether you're an engineer, technician, or enthusiast, measuring antenna performance is critical to ensuring that your equipment operates efficiently and effectively. But carrying around bulky equipment operates efficiently and effectively. But carrying around bulky equipment just to measure your antennas performance can be a hassle.

That's where our portable broadband signal source or generator and power detector come in. our signal generator allows you to generate a stable and reliable signal for measuring antenna performance, even in area where there is little to no signal coverage. Its compact size and battery-powered design make it easy to carry around so you can take it with you wherever you go.

And when it comes to measuring power output, our power detector is the perfect tool. It allows you to quickly and easily measure the power output of your antenna, helping you optimize performance and extend battery life. With our power detector you can say goodbye to bulky measuring equipment and enjoy the convenience of a lightweight, handheld device.



## **COMMUNICATION MODULE TEST KIT**



Whether you're in the field, in the lab, or on the go, our portable broadband signal source or generator and power detector are essential tools for measuring antenna performance. Don't let bulky equipment slow you down – get your hands on our product today and take your antenna measurement next level!