## NEW RF POWER SENSORS FROM BERKELEY NUCLEONICS: HIGH-PERFORMANCE MEASUREMENT FOR TELECOMMUNICATIONS, BROADCASTING, AND RESEARCH

## **Blog Post**

Berkeley Nucleonics Corporation (BNC), a leading provider of precision test and measurement instruments, is excited to announce the development of several USB RF power sensors, expanding its RF/Microwave product line. These sensors are designed to measure RF power levels from 9kHz to 50GHz with wide dynamic range, making them ideal for a variety of applications. Telecommunications, broadcasting, industrial and scientific R&D, IoT and 5G/WiFi, Radar and SatCom all will find the handy units valuable and easy to integrate.



The Model 12xxx Series of sensors perform highly accurate power measurements of both CW and Pulsed signals with many new features packed into the software GUIs. The rugged enclosure and low per-unit price point makes them suitable for both laboratory and field environments. The software offers plug-and-play simplicity with many powerful features not found elsewhere. A hands-on demo will quickly engage users and the rich feature set is instantly apparent.

"We are excited to offer customers these high-performance USB RF power sensors," said John Lauder, CTO of Berkeley Nucleonics Corporation. "These sensors will be a valuable tool for researchers, engineers, and technicians working in a wide range of fields."

BNC's RF power sensors are available for purchase now and can be ordered through the company's website or by contacting a regional sales representative. Technical support and an online training course on the field of Power Measurements is also available. Berkeley Nucleonics Corporation is committed to providing the highest quality test and measurement instruments to customers in a variety of industries. With the addition of the Model 12xxx Series, the company has further expanded its suite of RF/Microwave solutions.

