

WE LISTENED TO THE INDUSTRY, THEN PUT DIGITAL RF POWER MEASUREMENT IN THE PALM OF YOUR HAND.



- **Dual Digital Readout with Analog Bar Graph.**
- **For Digital Broadcast, Wireless, Mobile, and General RF Test.**
- **Wide Range: 2 to 3600 MHz, 1 to 1000 Watts.**
- **Simple to Operate.**
- **Light, Rugged, Field-Ready.**

Bird's Model 5000 THRULINE® Digital RF Power Meter is the industry's first hand-held RF power meter combining a digital display with the ability to accurately measure power in analog and digital RF systems.

Versatility to Handle Any Job. The Model 5000 operates over a broader frequency range than any Bird meter produced to date, covering 2 MHz to 3600 MHz. Coupled with the ability to measure True Average Power from 1 to 1000 Watts, the Model 5000 handles Cellular, PCS, ISM, UMTS, 3G Wireless, WLL, Paging, Conventional/trunked radio, Aviation, Military, and Analog or Digital Audio and Television Broadcast.

Readings Any Way You Need Them. The highly-visible, back-lit LCD display simultaneously shows forward and reflected power or other selected parameters in digital format, while a 20-segment analog bar graph tracks forward power readings. Display annunciators show measurement mode, units, sensor type, overrange, battery condition, and "Speed Key" functions. Readings can be expressed as Watts, dB Return Loss and % Match Efficiency. VSWR is automatically calculated from forward and reflected power for fast, convenient antenna checks.