

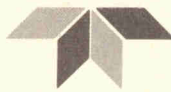
Who else could build better high-performance, low-cost log meters? Nobody!

Only Philbrick/Nexus with its broad analog capability and its proven line of operational amplifiers and log modules could develop such thoroughly reliable, wide dynamic range log instruments.

Model 5100 Log Ratio Meter offers quick and easy wide-range measurements on a single, four-decade scale. With a minimum of switching it measures voltage, current, resistance, voltage or current ratios and voltage or current sums. Battery operation offers portability and elimination of ground loops. Expected battery life is 2000 hours. Price: \$325. Line operation and output are optional.

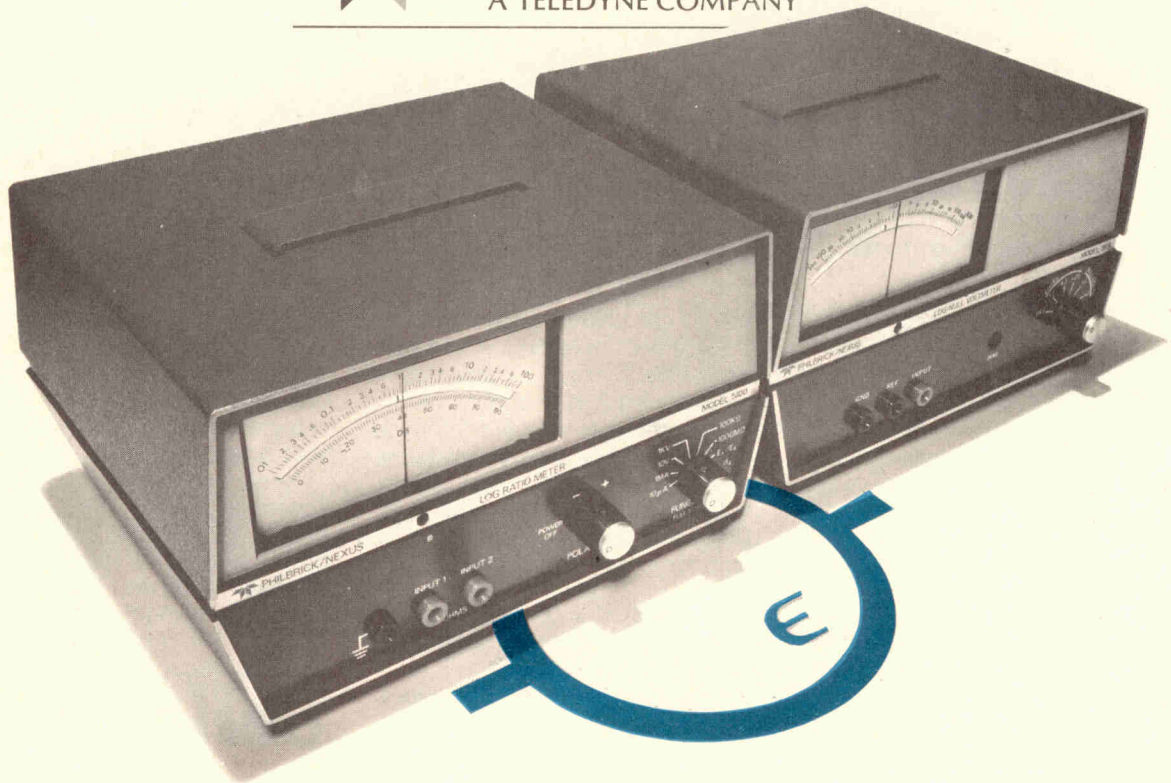
Model 5101 Log Null Meter will null to $10\mu\text{v}$. It provides eight decades of signal observation and reacts with increased sensitivity while at null. This makes possible a null adjustment to $\pm 0.03\%$ of full scale. Model 5101 operates on regular line voltage or is available for 220V operation. Built-in self-protection prevents unusually high voltage inputs from damaging the meter. The unit has output capability. Price: \$375. Contact your Philbrick/Nexus sales representative for complete details and specifications. Or write, Philbrick/Nexus Research, 35 Allied Drive at Route 128, Dedham, Massachusetts 02026.

Visit us at WESCON in booth 1723.



PHILBRICK/NEXUS RESEARCH

A TELEDYNE COMPANY



▲ Circle 33 on Reader Service Card ▲