

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)



Model 5011 Terminating Power Sensor (TPS)

The Model 5011 Terminating Power Sensor is designed to make precision Power Measurements with the full flexibility of a portable instrument. The Model 5011, when used along with the Bird Model 5000-EX Digital Power Meter or the Bird Site Analyzer™ Series provides customers a TOTAL RF POWER MEASUREMENT SOLUTION to measure Base Station Power and/or Broadcast Transmitter Power with Accuracy of +/-5% of readings.



FEATURES:

- Ease of use and portability make the 5011 (in conjunction with the 5000-EX) ideal for field use
- Fast warm up time makes the 5011 a critical tool in trouble shooting a down system
- Due to state of the art design, the 5011 can make accurate power measurements (+/- 5%) without requiring constant recalibration and at a reduced cost
- Detector provide true average power, regardless of the form of modulation
- The board power and frequency range make the unit compatible with a variety of applications.
 - Frequency from 40 MHz to 4 GHz (up to 12 GHz with EF version)
 - Power from 10 uW to 10 mW (up to 50 W with calibrated attenuators)

Plug & Play Solution:

The TPS Model 5011 plug and play solution requires only three steps for setup:

- Step 1. Connect the TPS to the Model 5000-EX (DPM) or Site Analyzer Series (SA)
- Step 2. Zero the TPS (20 seconds)
- Step 3. Connect the TPS RF connector to the attenuator or coupler to measure power (enter the offset for the coupler or attenuator as necessary)

You are now equipped to take accurate readings of the average power of your signal.







Model 5011 Terminating Power Sensor (TPS)

NOTE: The BIRD Model 5000-EX or the Bird Site Analyzer™ Series is required.

POWER MEASUREMENT CHARACTERISTICS		
Frequency Range:	40 MHz to 4 GHz	
Power Measurement Range:	-20.000 to +10.000 dBm (10.000ìW to 10.000mW)	
Peak/Average Ratio:	12 dB maximum	
Accuracy:	±5% of reading ±1mW RSS (excluding mismatch uncertainty)*	
Warm Up Time:	5 Minutes	
Input Impedance:	50 Ohms (nominal)	
Input VSWR:	Typical 1.03 (36.6 dB return loss); maximum 1.20 (20.8 dB return loss)	
Input Connector:	Precision N Male	
Output Connector:	Male DB-9 to interface to Digital Power Meter or Site Analyzer	
Power Supply	From host instrument via cable connection	

PHYSICAL AND ENVIRONMENTAL SPECIFICATIONS		
General:	Terminated average power measurement	
Operating Temperature:	-10° to +50°C (+14° to +122°F)	
Storage Temperature:	-40° to +80°C (-40° to +176°F)	
Mechanical Shock:	IAW MIL-PRF-28800F class 3	
Vibration:	IAW MIL-PRF-28800F class 3	
Humidity:	95% maximum (non-condensing)	
Altitude:	15,000 ft operating	
Safety:	Complies with EN-61010-1:1995 including Amendment 2 IAW Low Voltage Directive (73/23/EEC)	
EMC:	Complies with EN 61326-1:1997 IAW EMC Directive (89/336/EEC)	
Size:	6" long (including connectors); 1.5" diameter	
Weight:	3/4 lb. Maximum	

* When operating below 100 MHz and above 40°C, add 1%.

Model 5011 Accessories		
Part #	Description	
8353A040-50	50 W Attenuator, 40 dB, N(M) to N(F)* Note: For 100 mW to 50 W TPS applications	
8353A030-10	10 W Attenuator, 30 dB, N(M) to N(F)* Note: For 10 mW to 10 W TPS applications	
4240-500-1	Adapter, N(F) to N(F)	
4240-500-3	Adapter, N(F) to N(M) Right Angle	
4240-500-4	Adapter, N(F) to SMA(F)	
4240-500-5	Adapter, N(F) to SMA(M)	
PA-FNME	Adapter, N(F) to 7/16 DIN(M)	
PA-FNFE	Adapter, N(F) to 7/16 DIN(F)	
TC-MNFN-1.5-G	Test Cable, 1.5 Meters, N(F) to N(M)	
TC-MNFN-1.5	Test Cable, 1.5 Meters, N(F) to N(M), Armored, Phase-Stable	
TC-MNFN-3.0	Test Cable, 3.0 Meters, N(F) to N(M), Armored, Phase-Stable	
5011A035-1	DC Block	
5011-CALDATA	Calibration Data for TPS Accessories Recommended for attenuators, test cables, dc block and right angle adapter	

Model 5000 EX Accessories		
5A2238-1	Cigarette Lighter Adapter	
5000-030	Soft Carrying Case	
5000-035	Hard Carrying Case	

For additional accessories:

- SA-EX Series see www.bird-electronic.com/products/pdfs/568exseries-0305.pdf
- Model 5000-EX see www.bird-electronic.com/model 5000 product information/brochure

Contact factory to inquire about special orders to meet your specific application needs: Visit us at www.bird-electronic.com





TX RX SYSTEMS INC.

Bird® Technologies Group combines the industry leading brands of both Bird Electronic and TX RX Systems and is a global, innovative supplier of RF products, systems, services and educational solutions. Bird® Technologies Group reserved the right to modify specifications or discontinue any product without notice. www.bird-technologies.com 440.248.1200/866.695.4569 sales@bird-technologies.com