Bird **Directional Power Sensor** 5010B, 5014

The **RF** Experts

The Bird Directional Power Sensor (DPS) is the most flexible RF sensor on the market today. With this Dual-Socket, Thruline® sensor, you may select from a wide range of Bird Elements to tailor the unit to your needs over a wide range of frequencies and power levels. Also, select field changeable input and output RF connectors from dozens of types including (N, BNC, HN, 7/16 DIN). Operate your sensor with either our new hand held display, the 5000-XT, via a computer with our windows compatible software tool the VPM3, or with our Andriod RF Meter App.

The DPS measures True Average Power and/or Peak Power with exceptional accuracy that is traceable to National Institute of Standards and Technology (NIST). It is also a highly economical RF power measurement tool offering reliable results for hundreds, not thousands of dollars.

PROBLEMS • SOLUTIONS

Downtime is necessary

- Monitor and perform maintenance for monitoring while DUT is in-service.
- Measure forward and reflected power to troubleshoot system failures.

Over-spending on unneeded functionality.

- Interchangeable sensing elements.
- USB connectivity, no meter required.
- Complimentary Virtual Power Meter (VPM3) software.

Varying field tech skill levels.

• Sensor plugs and plays with 5000-XT meter.

Need greater confidence In measurement.

• No field calibration required.

• NIST traceable calibration.

APPLICATIONS

DPS measures: True average power, peak power.

Measurements performed: Standard elements; true average forward power, true average reflected power, Peak detecting elements; peak forward power.

Series 5010 Directional Power Sensor

Bird

Directional Power Sensor

Model 5014

Calculations performed: VSWR, Return loss, Reflection Coefficient.

Directional Power Sensor 5010B, 5014

DPS SPECIFICATIONS

ELEMENT SELECTION GUIDE

Frequency Range	Element dependent, 2 MHz to 1000 MHz	Frequency	Forward	Reflected Power	Forward	Reflected
Power Range	Element dependent, 125 mW to 1 kW full	Range	Power Rang	e Range	Element	Element
Impedance	50 Ohms	2-30 MHz	1.25 to 50 W 12.5 to 500 W	125 mW to 5 W 1.25 to 50 W	DPM-50H DPM-500H	DPM-5H DPM-50H
Peak/Average Ratio	10 dB maximum with DPM elements	25-60 MHz	1.25 to 50 W 12.5 to 500 W	125 mW to 5 W	DPM-50A DPM-500A	DPM-5A DPM-50A
Accuracy	True Average Power , \pm 5% of reading (15 °C to 35°C), \pm 7% of reading (-10 °C to 50°C), Peak Power, \pm 8% of full scale			1.25 to 50 W		
		50-125 MHz	1.25 to 50 W 12.5 to 500 W 25 to 1.0 kW	125 mW to 5 W 1.25 to 50 W 25 to 100 W	DPM-50B DPM-500B DPM-1000B	DPM-5B DPM-50B DPM-100B
Insertion VSWR	1.05:1 from 0.45 to 1000 MHz (with N connectors)	100-250 MHz	1.25 to 50 W		DPM-50C DPM-500C DPM-2500C	DPM-5C DPM-50C DPM-250C
Settling Time	<2.5 seconds		12.5 to 500 W 62.5 to 2.5 kW	1.25 to 50 W 6.25 to 250 W		
Connector(s)	QC Type. Female N normally supplied	200-500 MHz	125 mW to 5 W 1.25 to 50 W 12.5 to 500 W	/ 12.5 mW to 500 mW	DPM-5D DPM-50D DPM-500D	DPM5D DPM-5D DPM-50D
Power Supply	From host instrument via cable connection			125 mW to 5 W 1.25 to 50 W		
Interface(s) 5010B 5014	DB9 (Proprietary Configuration) USB 1.1 Type B	400 - 800 MHz	125 mW to 5 W 1.25 W to 50 W 2.5 W to 100 W 12.5 W to 500 W 25 W to 1 kW	12.5 mW to 500 mW 125 mW to 5 W 250 mW to 10 W 1.25 W to 50 W 2.5 W to 100 W	DPM-5E-400 DPM-50E-400 DPM-100E-400 DPM-500E-400 DPM-1000E-400	DPM5E-400 DPM-5E-400 DPM-10E-400 DPM-50E-400 DPM-100E-400
Weight	1.12 lbs (0.51 kg)					
Dimensions HxWxD [inches (mm)]	2.3" H x 2.1" W x 3.5" D (58 mm x 53mm x 89 mm) excluding connectors	800 - 1000 MHz	125 mW to 5 V 1.25 W to 50 V 2.5 W to 100 V 12.5 W to 100 V 25 W to 1 kW	5 W 12.5 mW to 500 mW W 125 mW to 5 W W 250 mW to 10 W 0 W 1.25 W to 50 W	DPM-5E-800 DPM-50E-800 DPM-100E-800 DPM-500E-800 DPM-1000E-800	DPM5E-800 DPM-5E-800 DPM-10E-800 DPM-50E-800 DPM-100E-800
Directivity	30 dB typical (exact value depends on element selected)					
Humidity, Max.	95% maximum (non-condensing)					
Pulse width Parameters	>100 MHz 800 ns minimum; 26-99 MHz 1.5 μs minimum; 2-25 MHz 15 μs minimum;	COMPATIBLE DEVICES				
Pulse Rep. Rate Peak	15 pps minimum					
Pulse Duty Factor	1 x 10-4 minimum	5010B 5000-EX				
Dynamic Range	16 dB	5000-XT SA-1700 EXP SA-2500 EX SA-6000 EX				
Operating Temp [°C (°F)]	-10 to +50 (14° to 122°)					
Storage Temp [°C (°F)]	-40 to +75 (-40° to 167°)		SH-36S SH-361S SH-362 SH-362S			
ACCESSORIES	12 USB Locking Cable 6'			00-XT Meter App		

5A2653-6L2	USB Locking Cable 6'		
5A2653-10	USB Cable 10'		
5A2264-09-MF-10	DB9 Cable 10'		

	5000-XT
	SA-1700 EXP
	SA-2500 EX
	SA-6000 EX
	SH-36S
	SH-361S
	SH-362
	SH-362S
5014	5000-XT
	RF Meter App
	SA-3600 XT
	SA-6000 XT
	SH-42S Signal Hawk

SiteHawk VPM3



The RF Experts • 30303 Aurora Rd. • Solon, OH 44139 • 866.695.4569 • www.birdrf.com

