Test Equipment Solutions Datasheet

Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as spectrum analyzers, signal generators, oscilloscopes, power meters, logic analysers etc from all the major suppliers such as Agilent, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. As such, we fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 2 year warranty. Our staff have extensive backgrounds in T&M, totalling over 150 years of combined experience, which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, covering the cost of warranty returns BOTH ways (plus supplying a loan unit, if available) and supplying a free business tool with every order.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based near Heathrow Airport in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

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8540C Series Universal Power Meter

The Giga-tronics 8540C Series Universal Power Meters combine accuracy, speed, range and measurement capabilities unavailable from any other power meter. Built-in features such as power sweep calibration and frequency calibration provide an unequalled degree of measurement accuracy. Only the 8540C Series

power meters have the speed and range to meet the throughput demands of high volume manufacturing.

And the meters can measure the CW, peak and true average power of the complex modulated signals used in EW, radar, and communications systems.

TESTING COMMUNICATIONS SYSTEMS

Only the Giga-tronics 8540C Series Universal Power Meters have the extensive measurement capabilities required for today's sophisticated communications applications.

TDMA

The 8540C can automatically measure the average power of pulse modulated signals or pulse signals that are amplitude modulated during the pulse 'on' period — such as TDMA (time division multiple access) signals. And the exclusive burst start exclude and burst end exclude capabilities of the 8540C allow you to exclude the beginning or end of a burst when measuring the average burst power. Masking the beginning or end of a burst signal, in order to exclude overshoot or other distortions, can be desirable or even required for certain types of measurements.

GSM, NADC AND PDC

The exclusive Time Gating feature of the 8540C lets you program a measurement start time and duration to measure the average power during a specific time slot of a burst signal. This is critical for accurately measuring the average power of GSM, NADC and



Giga-tronics 8540C Series Universal Power Meters

other formats that must control the power trajectory during a specified portion of the burst.

PHS

PHS (as well as DECT and CT-2) systems use a variation of the TDMA format. Instead of using different frequency channels for the forward and reverse link, these systems use a Time Domain Duplex (TDD) method at the same frequency.

The Time Gating feature of the 8540C can be used in all of the average power measurement modes to accurately measure the average power of the multiplexed time slots.

CDMA

The 8540C has the speed, accuracy and range to accurately measure the power level of CDMA (code division multiple access) signals for open-loop and closed-loop testing.

The wide dynamic range of the 8540C is ideal for openloop tests, which can require power verification over an 80 dB range. Because the 8540C can achieve fast measurement speeds over the GPIB bus, you can quickly measure power in I dB steps over the 48 dB range required for closed-loop tests. And no power meter is as accurate as the 8540C over the wide dynamic range needed for CDMA testing.

SPEED TO BURN

Fast responding diode sensors plus innovative digital signal processing deliver highspeed measurements.

Achieve 500 readings per second over GPIB. Or use our exclusive fast buffered mode to further reduce processor overhead and capture up to 4,000 readings per second in CW mode. The 8540C also responds much faster to power level changes than mathematical second second

The 8540C also responds much faster to power level changes than meters using thermocouple sensors. This adds up to a huge reduction in test time and a significant increase in manufacturing throughput.

PEAK POWER

You can also measure the instantaneous peak power level of a pulse modulated signal just by changing sensors. Use the 'sample delay' function of the 8540C to set the desired measurement point on the waveform. An external oscilloscope can be used to view the pulse profile and corresponding measurement point.

The extensive measure-

ment capability of the 8540C is a result of the advanced meter architecture combined with a family of interchangeable sensors. The sensors provide different power measurement functions — CW, peak and modulated — over a wide dynamic range at fast measurement speeds.

Accuracy Audit

The Accuracy Audit table lists the significant uncertainties of an absolute power measurement. The accuracy of the 8540C combined with the 80301A sensor is compared to a typical thermocouple sensor/meter combination at +20 dBm, 0 dBm, and -30 dBm (the dynamic limit of the thermocouple sensor). The uncertainty comparison at -30 dBm illustrates the accuracy advantage of a wide dynamic sensor, even when the full 90 dB dynamic range is not utilized.

20 dPm	05/00	Tunical	
Frequency – 1 GHz: Source	with	Thermocounte	1
Match = 1.5:1	80301A	Meter/Sensor	
Instrumentation Uncertainty	± 5.2%	+ 2.5% - 4.5%	
Sensor Power Linearity (>8 GHz)	±0%	±0%	
Calibrator Uncertainty	+ 1 2%	+ 1 2%	
Calibrator/Sensor Mismatch	+ 0.28%	+ 0 23%	
Calibration Eactor Uncertainty	+ 1.04%	+ 1.6%	
Zero Error	+ 0.00000005%	+ 0 00005%	
Noise	± 0.00000005%	+ 0.00005%	
Mismatch (Sensor/Source)	+ 2.25%	+ 2.0%	
% Total Uncortainty	+ 0 07%	1752 0 52%	
d P Total Uncertainty	± 0.41 dP	+ 7.33 - 9.33%	
ub total oncertainty	± 0.41 UD	+ 0.310 - 0.4 UD	
0 dBm	8540C	Tynical	
Frequency = 1 GHz: Source	with	Thermocouple	
Match = 1.5:1	80301A	Meter/Sensor	
Instrumentation Uncertainty	± 0%	± 0.5%	
Sensor Power Linearity (>8 GHz)	± 0%	±0%	
Calibrator Uncertainty	± 1.2%	± 1.2%	
Calibrator/Sensor Mismatch	± 0.28%	± 0.23%	
Calibration Factor Uncertainty	± 1.04%	± 1.6%	
Zero Error	± 0.000005%	± 0.005%	
Noise	± 0.000005%	± 0.005%	
Mismatch (Sensor/Source)	± 2.25%	± 2.0%	Ċ
% Total Uncertainty	± 4.77%	± 5.54%	1.2
dB Total Uncertainty	± 0.20 dB	± 0.23 dB	
–30 dBm	8540C	Typical	
Frequency = 1 GHz; Source	with	Thermocouple	2 miles
Match = 1.5:1	80301A	Meter/Sensor	
Instrumentation Uncertainty	± 0.925%	± 0.5%	200
Sensor Power Linearity (>8 GHz)	± 0%	± 0%	
Calibrator Uncertainty	± 1.2%	± 1.2%	
Calibrator/Sensor Mismatch	± 0.28%	± 0.23%	
Calibration Factor Uncertainty	± 1.04%	± 1.6%	60.
Zero Error	± 0.005%	± 5%	2
Noise	± 0.005%	± 5%	N.O
Mismatch (Sensor/Source)	± 2.25%	± 2.0%	in
% Total Uncertainty	± 5.71%	± 15.53%	
dB Total Uncertainty	± 0.24 dB	± 0.63 dB	

Giga-tronics uses diode sensors exclusively to provide speed, range, capability and accuracy unavailable from any other power meter.

ACCURACY OVER A 90 dB RANGE

Giga-tronics has solved the challenge that previously limited the use of diode sensors to below -20 dBm — the 'square law' region by utilizing a built-in power sweep calibration system.

The power sweep calibrator uses a 50 MHz amplitude controlled oscillator to step from

-30 to +20 dBm in I dB increments. Each step is set using an internal thermistor — the standard for accuracy and traceability. You get thermistor accuracy, plus diode speed and dynamic range, for measuring signals accurately over a full 90 dB power range.

THE FASTEST CW MEASUREMENTS

Giga-tronics 80300A Series CW Power Sensors let you measure CW power from 10 MHz to 40 GHz at speeds up to 500 readings per second over GPIB.

Measure up to 90 dB with a single sensor, and select from a variety of high power sensors, up to 50 VV.

PEAK POWER MEASUREMENTS

Attach a Giga-tronics 80350A Series Peak Power Sensor to an 8540C meter and directly measure the instantaneous peak power level of a pulse modulated signal.

Use the 'sample delay' function to set the desired measurement point on the waveform. An external scope can be used to view the profile and see the exact measurement point on the pulse.

TRUE AVERAGE POWER MEASUREMENTS

The Giga-tronics 80400A Series Modulated Power Sensors let you measure the true average power of amplitude modulated, burst modulated and other complex modulated signals — such as TDMA signals — at modulation bandwidths up to 40 kHz.

When greater bandwidth is needed — for formats such as CDMA and PHS — Giga-tronics 80600A Series Modulated Power Sensors provide bandwidth up to 1.5 MHz to measure the true average power of complex modulated signals.

Giga-tronics 80400A and 80600A Series Modulated Power Sensors can accurately and directly measure signals over a dynamic range up to 87 dB and at power levels up to 50 W.

BUILT-IN FREQUENCY RESPONSE CALIBRATION

Configuring the power meter for measurements is easy with calibration factors programmed into the sensor.

When the measurement frequency is entered, the meter automatically applies the correct calibration factor from the sensor EEPROM. And the meter automatically reads a new set of cal factors whenever a sensor is changed.

This avoids the chance of measurement error from using invalid calibration factors when you change sensors, or from forgetting to enter new calibration factors. You not only avoid measurement errors; you also save yourself test time.

Giga-tro	nics CW Power Sensor	Selection Guide						Page 4 of 6
	Frequency Range/ Power Range	Maximum Power	Power Linearity ⁴ (Frequency > 8 GHz)	RF Connector	Length	Diameter	Weight	VSWR
200 mW	CW Power Sensors							
80301A	10 MHz to 18 GHz	+23 dBm (200 mW)	_70 to _20 dBm: ±0.00 dB	Type N(m)	114.5 mm	32 mm	0.18 kg	1.12: 0.01 - 2 GHz
	-70 to +20 dBm		-20 to +20 dBm: ±0.05 dB/10 dB	50Ω	(4.5 in)	(1.25 in)	(0.4 lb)	1.22: 2 - 12.4 GHz
80302A	10 MHz to 18 GHz	+23 dBm (200 mW)	-70 to -20 dBm: ±0.00 dB	APC-7	114.5 mm	32 mm	0.18 kg	1.29: 12.4 - 18 GHz
	_70 to +20 dBm		_20 to +20 dBm: ±0.05 dB/10 dB	50Ω	(4.5 in)	(1.25 in)	(0.4 lb)	
80303A	10 MHz to 26.5 GHz	+23 dBm (200 mW)	-70 to -20 dBm: ±0.00 dB	Type K(m) 1	114.5 mm	32 mm	0.18 kg	1.12: 0.01 - 2 GHz
	-70 to +20 dBm		-20 to +20 dBm: ±0.1 dB/10 dB	50Ω	(4.5 in)	(1.25 in)	(0.4 lb)	1.22: 2 - 12.4 GHz
80304A	10 MHz to 40 GHz	+23 dBm (200 mW)	_70 to _20 dBm: ±0.00 dB	Type K(m) 1	114.5 mm	32 mm	0.18 kg	1.38: 12.4 - 18 GHz
	-70 to 0 dBm		-20 to 0 dBm: ±0.2 dB/10 dB	50Ω	(4.5 in)	(1.25 in)	(0.4 lb)	1.43: 18 - 26.5 GHz
								1.92: 26.5 - 40 GHz
Low VS	WR CW Power Sensors							
80310A	10 MHz to 18 GHz	+29 dBm (800 mW)	-64 to -14 dBm: ±0.00 dB	Type K(m) 1	127 mm	32 mm	0.23 kg	1.13: 0.01 - 2 GHz
	-64 to +26 dBm		-14 to +26 dBm: ±0.05 dB/10 dB	50Ω	(5.0 in)	(1.25 in)	(0.5 lb)	1.16: 2 - 12 GHz
80313A	10 MHz to 26.5 GHz	+29 dBm (800 mW)	_64 to _14 dBm: ±0.00 dB					1.23: 12 - 18 GHz
	-64 to +26 dBm		-14 to +26 dBm: ±0.1 dB/10 dB					1.29: 18 - 26.5 GHz
80314A	10 MHz to 40 GHz	+29 dBm (800 mW)	-64 to -14 dBm: ±0.00 dB					1.50: 26.5 - 40 GHz
	_64 to +6 dBm		_14 to +6dBm: ±0.2 dB/10 dB					
1 W CW	Power Sensors							
80320A	10 MHz to 18 GHz	+30 dBm (1 W)	-60 to -10 dBm:±0.00 dB	Type K(m) 1	127 mm	32 mm	0.23 kg	1.11: 0.01 - 2 GHz
	_60 to +30 dBm		_10 to +30 dBm: ±0.05 dB/10 dB	50Ω	(5.0 in)	(1.25 in)	(0.5 lb)	1.12: 2 - 12 GHz
80323A	10 MHz to 26.5 GHz	+30 dBm (1 W)	-60 to -10 dBm: ±0.00 dB					1.18: 12 - 18 GHz
	-60 to +30 dBm		-10 to +30 dBm: ±0.1 dB/10 dB					1.22: 18 - 26.5 GHz
80324A	10 MHz to 40 GHz	+30 dBm (1 W)	_60 to _10 dBm: ±0.00 dB					1.36: 26.5 - 40 GHz
	-60 to +10 dBm		-10 to +10 dBm: ±0.2 dB/10 dB					
5 W CW	Power Sensor ²							
80321A	10 MHz to 18 GHz	+37 dBm (5 W)	_50 to 0 dBm: ±0.00 dB	Type N(m)	150 mm	32 mm	0.23 kg	1.20: 0.01 - 6 GHz
	-50 to +37 dBm		0 to +37 dBm: ±0.05 dB/10 dB	50Ω	(5.9 in)	(1.25 in)	(0.5 lb)	1.25: 6 - 12.4 GHz
								1.35: 12.4 - 18 GHz
25 W CV	V Power Sensor ³							
80322A	10 MHz to 18 GHz	+44 dBm (25 W)	-40 to +10 dBm: ±0.00 dB	Type N(m)	230 mm	104 mm	0.3 kg	1.20: 0.01 - 6 GHz
	-40 to +44 dBm		+10 to +44 dBm: ±0.05 dB/10 dB	50Ω	(9.0 in)	(4.1 in)	(0.6 lb)	1.30: 6 - 12.4 GHz
				No. Con		2		1.40: 12.4 - 18 GHz
50 W CV	V Power Sensor ³				5	3.		
80325A	10 MHz to 18 GHz	+47 dBm (50 W)	-40 to +10 dBm: ±0.00 dB	Type N(m)	230 mm	104 mm	0.3 kg	1.25: 0.01 - 6 GHz
	_40 to +47 dBm		+10 to +47 dBm: ±0.05 dB/10 dB	50Ω	(9.0 in)) (4.1 in)	(0.6 lb)	1.35: 6 - 12.4 GHz
					NO X			1.45: 12.4 - 18 GHz
					AL ON			

Giga-tro	nics Peak Power Senso	r Selection Guide		(O)				
	Frequency Range/ Power Range	Maximum Power	Power Linearity 4 (Frequency > 8 GHz)	RF Connector	Length	Diameter	Weight	VSWR
200 mW	Peak Power Sensors			19:				
80350A	45 MHz to 18 GHz	+23 dBm (200 mW)	-30 to -20 dBm: ±0.00 dB	Type N(m)	165 mm	37 mm	0.3 kg	1.12: 0.045 - 2 GHz
	–20 to +20 dBm, Peak	CW or Peak	-20 to +20 dBm: ±0.05 dB /10 dB	50Ω	(6.5 in)	(1.25 in)	(0.7 lb)	1.22: 2 - 12.4 GHz
	_30 to +20 dBm, CW		5	A.				1.37: 12.4 - 18 GHz
80353A	45 MHz to 26.5 GHz	+23 dBm (200 mW)	-30 to -20 dBm: ±0.00 dB	Type K(m) 1	165 mm	37 mm	0.3 kg	1.50: 18 - 26.5 GHz
	–20 to +20 dBm, Peak	CW or Peak	-20 to +20 dBm: ±0.1 dB /10 dB	50Ω	(6.5 in)	(1.25 in)	(0.7 lb)	1.92: 26.5 - 40 GHz
	_30 to +20 dBm, CW		19 14					
80354A	45 MHz to 40 GHz	+23 dBm (200 mW)	_30 to _20 dBm: ±0.00 dB	Type K(m) 1	165 mm	37 mm	0.3 kg	
	–20 to +0.0 dBm, Peak	CW or Peak	-20 to 0.0 dBm: ±0.2 dB /10 dB	50Ω	(6.5 in)	(1.25 in)	(0.7 lb)	
	_30 to +0.0 dBm, CW		CC					
<u>5 W Pea</u>	k Power Sensor 5.7		South					
80351A	45 MHz to 18 GHz	CW: +37 dBm	-10 to +0 dBm: ±0.00 dB	Type N(m)	200 mm	37 mm	0.3 kg	1.15: 0.045 - 4 GHz
	0 to +40 dBm, Peak	(5 W Average)	+0 to +40 dBm: ±0.05 dB /10 dB	50Ω	(7.9 in)	(1.25 in)	(0.7 lb)	1.25: 4 - 12.4 GHz
	-10 to +37 dBm, CW	Peak: +43 dBm	CD OF					1.35: 12.4 - 18 GHz
<u>25 W Pe</u>	ak Power Sensor 6,7		64,00					
80352A	45 MHz to 18 GHz	CW: +44 dBm	0.0 to +10 dBm: ±0.00 dB	Type N(m)	280 mm	104 mm	0.3 kg	1.20: 0.045 - 6 GHz
	+10 to +50 dBm, Peak	(25 W Average)	+10 to +50 dBm: ±0.05 dB /10 dB	50Ω	(11.0 in)	(4.1 in)	(0.7 lb)	1.30: 6 - 12.4 GHz
	0.0 to +44 dBm, CW	Peak: +53 dBm						1.40: 12.4 - 18 GHz
50 W Pe	ak Power Sensor 6.7							
80355A	45 MHz to 18 GHz	CW: +47 dBm	0.0 to +10 dBm: ±0.00 dB	Type N(m)	280 mm	104 mm	0.3 kg	1.25: 0.045 - 6 GHz
	+10 to +50 dBm, Peak	(50 W Average)	+10 to +50 dBm: ±0.05 dB /10 dB	50Ω	(11.0 in)	(4.1 in)	(0.7 lb)	1.35: 6 - 12.4 GHz
	0.0 to +47 dBm, CW	Peak: +53 dBm						1.45: 12.4 - 18 GHz

Giga-tronics Bridge Selection Guide								
Procisio	Frequency Range/ Power Range	Maximum Power	Power Linearity ⁴ (Frequency > 8 GHz)	Input	Test Port	Directivity	Weight	VSWR
80501	10 MHz to 18 GHz 	+27 dBm (0.5 W)	-35 to +10 dBm: ±0.1 dB +10 to +20 dBm: ±0.1 dB ±0.005 dB/dB	Type N(f) 50Ω	Type N(f) 50Ω	38 dB	0.340 kg	< 1.17: 0.01 - 8 GHz < 1.27: 8 - 18 GHz
80502	10 MHz to 18 GHz 35 to +20 dBm	+27 dBm (0.5 W)	-35 to +10 dBm: ±0.1 dB +10 to +20 dBm: ±0.1 dB ±0.005 dB/dB	Type N(f) 50Ω	APC-7(f) 50Ω	40 dB	0.340 kg	< 1.13: 0.01 - 8 GHz < 1.22: 8 - 18 GHz
80503	10 MHz to 26.5 GHz 35 to +20 dBm	+27 dBm (0.5 W)	-35 to +10 dBm: ±0.1 dB +10 to +20 dBm: ±0.1 dB ±0.005 dB/dB	SMA(f) 50Ω	SMA(f) 50Ω	35 dB	0.340 kg	< 1.22: 0.01 - 18 GHz < 1.27: 18 - 26.5 GHz
80504	10 MHz to 40 GHz 35 to +20 dBm	+27 dBm (0.5 W)	-35 to +10 dBm: ±0.1 dB +10 to +20 dBm: ±0.1 dB ±0.005 dB/dB	Type K(f) 50Ω	Type K(f) 50Ω	30 dB	0.19 <mark>8</mark> kg	< 1.35: 0.01 - 26.5 GHz < 1.44: 26.5 - 40 GHz

¹ The K connector is electrically and mechanically compatible with the APC-3.5 and SMA connectors. Note: Use a Type N(m) to SMA(f) adapter (part no. 29835) for calibration of power sensors with Type K(m) connectors. ² Power coefficient equals <0.01 dB/Watt.³ Power coefficient equals <0.015 dB/Watt.⁴ For frequencies above 8 GHz, add power linearity to system linearity.⁴ Power coefficient equals <0.01 dB/Watt (Average).⁷ Peak operating range above CW maximum range is limited to <10% duty cycle.⁸ Square root of the sum of the individual uncertainties squared (RSS).⁹ Cal Factor numbers allow for 3% repeatability when reconnecting attenuator to sensor and 3% for attenuator measurement uncertainty and mismatch of sensor/pad combination.

Giga-tro	nics Modula	tion Powe	er Sensor S	Selection	Guide (f _r	≤ 40 kHz)								Page 5 of 6
	Frequency Power Rar	Range/ 1ge	Maxim Power	um	Por (Fr	wer Lineari equency > 8	ty ⁴ ¦ GHz)		RF Conne	ctor	Length	Diameter	Weight	VSWR
200 mW	Modulation	Power Se	ensors	n (200 m\A	/) 67	to 20 dBm	+0 00 dB		Type N(m)		11/1 5 mm	32 mm	0.18 kg	1 12:001 - 2 GHz
0401A	<u>-67 to +20 c</u> 10 MHz to 1	dBm 18 GHz	+23 dBr	n (200 mW		to +20 dBm to +20 dBm to -20 dBm	<u>±0.05 dB/10</u> ± ±0.00 dB	D dB	50Ω APC-7		(4.5 in)	(1.25 in)	(0.4 lb)	1.22: 2 - 12.4 GHz 1.29: 12.4 - 18 GHz
.ow VSI	_67 to +20 o NR Modulati	dBm ion Power	r Sensor	·	20	to +20 dBm	±0.05 dB/10	D dB	50Ω					
0410A	10 MHz to 1 _64 to +26 c	8 GHz dBm	+29 dBr	n (800 mW	/)64 14	to –14 dBm to +26 dBm	: ±0.00 dB : ±0.05 dB/10	D dB	Type K ¹(m 50Ω)	127 mm (5.0 in)	32 mm (1.25 in)	0.23 kg (0.5 lb)	1.13: 0.01 - 2 GHz 1.16: 2 - 12 GHz 1.23: 12 - 18 GHz
W Moo 30420A	dulation Pow 10 MHz to 1 _57 to +30 c	ver Senso 18 GHz 18m	r +30 dBr	n (1 W)	_57 _10	' to_10 dBm:) to +30 dBm:	±0.00 dB ±0.05 dB/10	0 dB	Type K ¹(m 50Ω)	127 mm (5.0 in)	32 mm (1.25 in)	0.23 kg (0.5 lb)	1.11: 0.01 - 2 GHz 1.12: 2 - 12 GHz 1.18: 12 - 18 GHz
<mark>i W Moo</mark> 30421A	dulation Pow 10 MHz to 1 _47 to +37 o	<mark>ver Senso</mark> 18 GHz 18m	r ² +37 dBr	n (5 W)	_47 0 to	' to 0 dBm: ±) +37 dBm: ±0	0.00 dB 0.05 dB/10 d	В	Type N(m) 50Ω		150 mm (5.9 in)	32 mm (1.25 in)	0.23 kg (0.5 lb)	1.20: 0.01 - 6 GHz 1.25: 6 - 12.4 GHz 1.35: 12 4 - 18 GHz
25 W Mo 30422A	odulation Por 10 MHz to 1 _37 to +44 c	<mark>wer Sens</mark> 18 GHz dBm	or ³ +44 dBr	n (25 W)	_37 +10	' to +10 dBm: to +44 dBm:	±0.00 dB ±0.05 dB/10) dB	Type N(m) 50Ω		230 mm (9.0 in)	104 mm 4.1 in)	0.3 kg (0.6 lb)	1.20: 0.01 - 6 GHz 1.30: 6 - 12.4 GHz
<mark>50 W Mo</mark> 80425A	odulation Por 10 MHz to 1 24 to 147 d	wer Senso 8 GHz	<mark>or</mark> ³ +47 dBr	n (50 W)	34	to +10 dBm	±0.00 dB		Type N(m)		230 mm	104 mm	0.3 kg	1.40: 12.4 - 18 GHz
	-04 10 747 1				ŦIC	10 +47 ubiii.	10.05 00/10	Jub	5052	4	(5.0 m)	(4.1 111)	(0.0 15)	1.45: 12.4 - 18 GHz
iga-tro	nics Modula	ation Pow	er Sensor	Selection	Guide (1	<u><</u> 1.5 MHz	2)							
200 mW	Frequency Power Rar Modulation	Range/ 1ge Power Se	Maxim Power ensors	um	Po (Fr	wer Lineari equency > 8	ty ⁴ ¦ GHz)		RF Conne	ctor	Length	Diameter	Weight	VSWR
80601A	10 MHz to 1 _67 to +20 c	8 GHz dBm, CW	+23 dBr	n (200 mW	/) _67 _20	' to —20 dBm:) to +20 dBm:	: ±0.00 dB : ±0.05 dB/10	D dB	Type N(m) 50Ω	Y	137 mm (5.39 in)	41 mm (1.62 in)	0.23 kg (0.5 lb)	1.12: 0.01 - 2 GHz 1.22: 2 - 12.4 GHz 1.29: 12.4 - 18 GHz
30621A	10 MHz to 1 47 to +37 c	18 GHz dBm	+37 dBr	n (5 W)	_47 0 to	' to 0 dBm: ±) +37 dBm: ±(0.00 dB 0.05 dB/10 d	В	Type N(m) 50Ω	in the second	175 mm (6.90 in)	41 mm (1.62 in)	0.28 kg (0.6 lb)	1.20: 0.01 - 6 GHz 1.25: 6 - 12.4 GHz
Giga-tro	nics True RN	IS Sensor	rs Selectio	n Guide (1	f _m > 1.5 M	Hz)			Mer	astr.				
	Frequency Power Rar	Range/ 1ge	Maxim Power	um	Po (Fr	wer Linearit equency > 8	ty ⁴ GHz)		RF Conne	ctor	Length	Diameter	Weight	VSWR
80330A 80333A 80333A 80334A	10 MHz to 1 10 MHz to 2 10 MHz to 4	30 dBm to 18 GHz 26.5 GHz 40 GHz	+33 dBr	n (2 W)	_30) to +20 dBm:	: ±0.00 dB	Ser test	T ype K(m) 50Ω	1	152 mm (6.0 in)	32 mm (1.25 in)	0.27 kg (0.6 lb)	1.12: 0.01 - 12 GHz 1.15: 12 - 18 GHz 1.18: 18 - 26.5 GHz 1.29: 26.5 - 40 GHz
Sensor	Measureme	nt Capab	ilities				conin	pmer						
Signal Ty	ype				80301 <mark>/</mark>	Et:	80350/	A	Sensor Mod	80401	1		80601A	
CW Pow	er Level	2			-70 to	+20 dBm	-30 to	20 dBm		-67 to	+20 dBm	20 dBm	-67 to 2	0 dBm
Rate, Po	wer Range	11			N/A	infole	N/A			$f_m \ge 40$	kHz, –60 to kHz, –60 to	-20 dBm	$f_m \le 1.5$	MHz, –55 to –20 dBm
Two-Ton Movimur	e n Sonaration	Potwoon	Corrioro		N/A		N/A			\leq 40 kl	Hz, -60 to +2	20 dBm 20 dBm	≤ 1.5 MH	1z, -55 to +20 dBm
Pulse M	odulation	Delween	I Carriers		N/A		> 350	ns Pulse W	idth	> 200	is Pulse Wi	dth	> 300 µs	Pulse Width
Burst wi	th Modulatio	n			N/A		N/A			$f_m \le 40$	kHz, > 200	µs	f _m ≤ 1.5	MHz,> 300 μs
										Pulse f _m > 40 Pulse	VVidth; –60 t kHz, > 200 Width; –60 t	:o +20 dBm μs :o –20 dBm	Pulse W f _m > 1.5 Pulse W	/idth; –35 to +20 dBm MHz, > 300 μs /idth; –35 to –20 dBm
Sensor C	alibration Fa	actor Unc	ertainties						' The K co Note: Use	nnector i: a Type N	electrically and (m) to SMA(f)	d mechanically cor adapter (part no.	npatible with th 29835) for cali	ne APC-3.5 and SMA connector bration of power sensors with
Frequen	cy (GHz)		Root Su	m of Squa	ires (RSS) Uncertaint	ies(%) °		Type K(m) dB/Watt. ⁴ equals <0.	For freque 01 dB/W	ors. ² Power co Jencies above 8 att (Average). ⁶	efficient equals <0 3 GHz, add power Power coefficient	0.01 dB/Watt. 3 linearity to sys equals <0.015	Power coefficient equals <0.01 tem linearity. ⁵ Power coefficient dB/Watt (Average). ⁷ Peak ope
		80301A 80302A				80321A ^a 80322A ^a 80325A ^a			the individ reconnecti sensor/pad	ual uncer ing attenu d combina	tainties squared ator to sensor ition.	d (RSS). ⁹ Cal Facto and 3% for attenu	or numbers allo ator measuren	for 3% repeatability when nent uncertainty and mismatch (
		80350A 80401A	80303A 80304A	80310A 80313A	80320A 80323A	80421A ⁹ 80422A ⁹	80330A	80351A ⁹						
ower	Upper	80402A 80601A	80353A 80354A	80314A	80324A	80425A ⁹ 80621A ⁹	80333A	80352A ⁹ 80355A ⁹						
D.01	1	1.04	1.64	1.58	1.58	4.54	1.58	4.92						
	2	1.20	1.73	1.73	1.73	4.67	1.73	5.04						
- 	6	1.41	2.03	2.02	2.01	5.01	2.01	7.17						
3	8 12.4	1.52	2.08	2.07	2.06	5.12	2.06	7.56						
12.4 18	18 26.5	2.11	2.83 3.63	2.80 3.68	2.79 3.62	5.89	2.78 3.59	12.37						
26.5	40	-	6.05	5.54	5.39	—	5.30	_						

Specifications describe the instrument's warranted performance, and apply when using 80300A, 80400A, and 80600A Series sensors.

Typical performance, (shown in *italics*), is non-warranted.

METER

Frequency Range: 10 MHz to 40 GHz " Power Range: -70 dBm to +47 dBm (100 pW to 50 Watt) 10 Single Sensor Dynamic Range:" CW Power Sensors: 90 dB Peak Power Sensors: 40 dB, Peak 50 dB, CW Modulation Power Sensors: 87 dB, CW 80 dB, MAP/PAP " 60 dB, BAP " Display Resolution: User selectable from

I dB to 0.001 dB in Log mode, and from I to 4 digits of display resolution in Linear mode.

Meter Functions

Measurement Modes (Sensors):

CW (80300A, 80350A, 80400A, 80600A, and Series) Peak (80350A Series)

MAP/PAP/BAP " (80400A and 80600A Series) Averaging: User selectable, auto-averaging or

manual from 1-512 readings. dB Rel and Offset: Power display can be offset by -99.999 to +99.999 dB to account for external loss/gain.

Configuration Storage Registers:

Allows up to 20 front panel setups.

Power Measurements and Display

Configurations: Any two of the following channel configurations, simultaneously: A, B, A/B, B/A, A-B, B-A, DLYA, DLYB

ACCURACY

Calibrator: Power Sweep calibration signal to dynamically linearize the sensors (Type N connector). Frequency: 50 MHz, nominal

0.0 dBm Accuracy: ±1.2% worst case for one year, over temperature range of 5° to 35°C. **VSWR:** <1.05 (Return Loss >33 dB)

Instrumentation, Relative to 0 dBm:

±0.02 dB over any 20 dB range from -70 to +16 dBm. $\pm 0.02 \text{ dB} + (\pm 0.05 \text{ dB/dB})$ from +16 to +20 dBm.





Input, (dBm)

Graph shows linearity plus worst case zero set and noise versus input power

Temperature Coefficient of

Linearity: <0.3%/°C temperature change following Power Sweep calibration. 24 hour warm-up required. Zeroing Accuracy: (CW) Zero Set: " < ±50 pW, <±100 pW with 80400A and 80600A Series Modulation Power Sensors. **Zero Drift:** $^{12} \leq \pm 100 \text{ bW during I hour}$

Noise: <±50 pW, <±100 pW with 80400A

and 80600A Series Modulation Power Sensors.

<±200 pW with 80700A Series Sensors,

measureable over any 1 minute interval 3 standard deviations.

REMOTE INPUTS/OUTPUTS

V Prop F Input (BNC): Used to correct power readings for sensor frequency response using source VpropF output. 13

Analog Output (BNC): Provides an output voltage of 0 to 10V for Channels I and 2 in either Lin or Log units. 13 Does not operate in Swift or Buffered modes.

Blanking Output (BNC): TTL High during power meter zero. Can be used to shut off signal generator RF output during sensor zero.

Trigger Input (BNC): TTL trigger input signal for Swift and Fast Buffered modes.

GPIB Interface: IEEE-488 and IEC-625 remote programming

RS232 Interface: Programmable serial interface, DB-9 connector

GENERAL SPECIFICATIONS

Temperature Range:

Operating: 0° to 50°C (+32° to +122°F) Storage: -40°C to 70°C (-40° to +158°F)

Power Requirements:

100/120/220/240V ±10%,

48 to 440 Hz, 25VA typical

Physical Characteristics:

Dimensions: 215 mm (8.4 in) wide, 89 mm (3.5 in) high, 368 mm (14.5 in) deep Weight: 4.55 kg (10lbs)

ORDERING INFORMATION

POWER METERS

854IC	Single Input Universal Power Meter
3 Athe	(includes I sensor cable)
8542C	Dual Input Universal Power Meter
8.	(includes 2 sensor cables)

ACCESSORIES

One manual, one power cord, detachable sensor cables.

POWER METER OPTIONS

- 01 Rack mount kit
- 02 Add 256K buffer for Fast Buffered Mode Power Readings Stores up to 128,000 readings
- 03 8541C Rear Panel Sensor and Calibrator Connections
- 04 8542C Rear Panel Sensor and Calibrator Connections
- 05 Soft Carry Case
- 06 Second Analog Output, -10V to +10 V
- 07 Side Mounted Carrying Handle
- Transit Case, (Includes Soft Carry Case) 08
- Dual Rack Mount Kit (with assembly instructions) 09
- Dual Rack Mount Kit (factory assembled) 10
- **II** Time Gating



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10 Depending on sensor used. 11 MAP (Modulated Average Power), PAP (Pulse Average Power), BAP (Burst Average Power). 12 Specified performance applies with maximum averaging and 24 hour warm-up at constant temperature. ¹³ Operates in Normal Mode only

ecifications subject to change without notice

Web Site: www.gigatronics.com