

545B 548B

Phase Matrix, Inc. EIP 545B and 548B CW Frequency Counters

Full Function CW Microwave Frequency Counters with Selective Power Measurement



- Keyboard controlled frequency limit selection
- Power Measurement to 0.1 dB resolution
- Power Measurement accuracy to ±0.5 dB typical
- -30 dBm sensitivity
- 200 Watt (+53 dBm) peak damage protection
- 10 dB automatic amplitude discrimination
- 200msec acquisition time
- Up to 800 MHz/sec tracking speed
- 20MHz P-P FM tolerance up to a 10 MHz rate

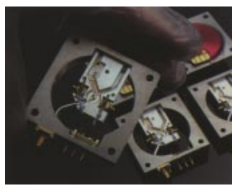
Phase Matrix / EIP 545B and 548B.... Full Function Microwave Frequency Counters

The Ideal Benchtop Counters

The combination of accuracy, simple operation, and the widest range of standard features and options available ina microwave counter makes the 545B/548B family the best choice for your R&D lab or production test bench. Wherever a microwave counter has multiple duties and a variety of applications to meet, only a full function counter with YIG-tuned preselection can provide the capabilities that you need.

The 545B measures CW, FM and AM frequencies from 10 Hz to 20 GHz, and the 548B extends that range up to 26.5 GHz. With simultaneous power measurement capability, and options for a high stability time base, these high performance counters are ideally suited for applications in:

- Carrier signal measurement
- Transmitter frequency verification
- Channel specific signal measurements
- Production Line testing
- R&D Labs
- ATE



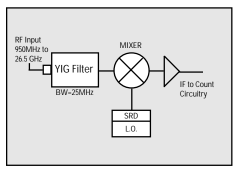
Only Phase Matrix counters offer the unique YIG-preselected heterodyne technique.

Unsurpassed Burnout Protection

Typically found in high performance spectrum analyzers; only Phase Matrix counters feature a YIG-preselected microwave input, which provides unparralled burnout protection, FM tolerance and frequency selectivity. The YIG preselector works like a tunable bandpass filter, preventing harmonics and other out-of-band spurious signals from interfering with measurement of the desired signal. It also protects the counter from accidental application of high level signals (up to 200 watts peak), reducing downtime and the associated high cost of repairing damaged microwave circuitry.

Selective Frequency and Power Measurements

With a single connection, the 545B and 548B can simultaneously measure and display the input signals frequency and power level in the microwave band, eliminating the need for a seperate microwave power meter. Within the 25MHz bandwidth of the YIG-preselector, only the selected signals frequency and power level are measured. Signals to be analyzed are selected by keystroke entry of an individual center frequency, or search a range between a low and high frquency limit. This signal selectivity, combined with 20MHz of FM tolerance at all rates up to 10MHz, allows the 545B and the 548B to make accurate frequency and power level measurements even while the input signal is carrying traffic; there is no need to take the transmitter, or adjacent channels, off the air for routine checks.



All Phase Matrix Counters feature the unique YIG Preselected Heterodyne Down-Convertor.

Phase Matrix / EIP 545B and 548B. . . . The Ultimate Benchtop Instrument

Frequency Extension to 110 GHz

Option 06 provides the ability to extend the frequency range of your 548B, in bands, up to 110 GHz. Remote sensors allow you to reach out to connect to virtually any wave guide system without the complications of the additional plumbing necessary to bring the signal to your counter. A wide selection of sensors provides measurement capability in the wave guide band that you are working in now, and the flexibility to change as your application changes without having to purchase another counter.

Frequency Limits

Automatic amplitude discrimination enables the 545B/548B counters to automatically select and measure the input signal with the highest level, and ignore all other harmonics and other spurious signals that are present. "Frequency Limits" extend this signal selection capability by allowing you to select upper and lower limits, The counter will measure the frequency and power level of only the highest level signal within these limits - even if there are higher level signals present at the counters input. This gives you the ability to measure the frequency and power of a low level signal (such as a harmonic) even when a signal of much higher level (the fundamental) is present.

Program PhaseMatrix 545B/548B Display Freq. Power Signal Under Test

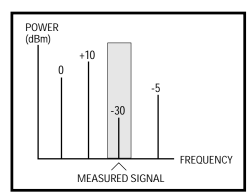
Frequency domain analysis can be accurately and quickly performed by utilizing the counter's selective frequency and selective power measurement capabilities.

Power Measurement

The 545B/548B family of microwave counters offers the optional ability to simultaneously measure both the frequency and power level through the same input. This often eliminates the need for a separate microwave power meter. With the 25 MHz bandwidth of the YIG tuned preselector, power measurement is made only of the displayed signal, not of its harmonics or other signals present. Thus you can simultaneously measure and display both frequency and power of individual signals in a multisignal environment. Easy keystroke entry of power offsets can be used to measure power deviation from a reference, or to compensate for losses in external hook-ups such as cable and attenuator losses.

Proven Reliability

This counter has become the standard in reliability, achieving over 26,000 hours (12.5 years) of field-proven MTBF. The high performance, economy and compact configuration of the 545B and 548B make them the ideal choice for your production and R&D applications on the bench.



The frequency selective operation of the counters allows measurement of any individual signal's frquency and power in a multi-signal environment.

SPECIFICATIONS

MODEL 545B and 548B	BAND 1	BAND 2	BAND 3
Frequency Range	10 Hz-100 MHz	10 MHz-1 GHz	1-20 GHz (545B)
Sensitivity	25mV rms	-20dBm	1-26.5 GHz (548B) -30 dBm 1-12.4 GHz -25 dBm 12.4 GHz-20 GHz -20 dBm 20 GHz-26.5 GHz
Impedance	1MΩ/20pF	50 Ohms	50 Ohms
Connector	BNC (female)	BNC (female)	Precision Type N-female (545B) APC 3.5-female (548B)
Input Coupling	DC	AC	AC
Maximum Operating Level	120 V rms*	+10 dBm	+10 dBm
Damage Level	150 V rms*	+27 dBm	+45 dBm (30 watts) continuous +53 dBm (200 watts) peak pulsed
Acquisition Time Standard	N/A	<50mS	(<1uS PW, 0.1% duty) <200ms
Center Frequency Mode	N/A	N/A	<20ms
Automatic Amplitude			
Discrimination	N/A	N/A	10 dB
FM Tolerance	Carrier remains in band	Carrier remains in band	20 MHz P-P up to 10MHz rate
Maximum Tracking Speed	Carrier remains in band	>800MHz/sec typical	>800MHz/sec typical
VSWR	N/A	2.5:1 typical	2.5:1 typical
Center Frequency Mode	N/A	N/A	Keyboard controlled. Unit will measure signal within ± 5 MHz of entered frequency. Signals of equal amplitude must be seperated by 40 MHz
Frequency Limits	N/A	N/A	Keyboard controlled. Unit will measure largest signal within set limits. Signals outside desired range must be seperated by ≥200 MHz (typical) from either limit.
BAND 4 (option 06, 548B only)			*Above 1KHz, decreases @ 6dB/octave down to 3.0 V rms
Frequency Range Sensitivity Connector Maximum Operating Level Damage Level Acquisition Time Amplitude Discrimination	26.5 GHz - 110 GHz -25 dBm typical Depends on remote sensor +5 dBm +10 dBm <1 second typical 10 dB		

SPECIFICATIONS

Power Measurement

Frequency Range 1-20 GHz (545B)

1-26.5 GHz (548B)

±1.2 dB typical (0° to 50°C, input padded by 3 dB) Accuracy

±0.5 dB typical (25°C, input padded by 3 dB)

Resolution Power: ±0.1 dB

> Frequency: 100 kHz to 1 GHz (selectable) via GPIB

> > 1 Hz to 1 GHz (selectable) via GPIB

Minimum Level Equal to counter sensitivity

Display Simultaneous frequency and power reading

Offset Range -99.9 dB to +99.9 dB

Offset Resolution $0.1 \, dB$

Offset Input Keyboard or optional GPIB

Measurement Time 1 Gate Time + 50ms + Freq Measurement Time

<1x10⁻⁷/month, <1x10⁻⁶/year

Measurement Window 25 MHz nominal

Time Base: Standard TCXO

Crystal Frequency

Stability Aging Rate

> Short Term <1x10⁻⁹ rms for one sec. averaging time

Temperture $<1x10^{-6}$, 0° to 50°C

Line Variation $<1x10^{-7}$, $\pm10\%$ line voltage

Output Frequency 10 MHz square wave, 1V P-P min into 50Ω **External Time Base** Requires 10 MHz, 1VP-P min into 300Ω

10 MHz

GPIB (IEEE-488/1978) Programmabilty

GPIB Functions, special functions and diagnostics are programmable.

Address settable from the front panel. Compatible IEEE STD-488.

SH1, AH1, T5, L3, SR1, RL1, DC1 and DT1 implimented.

General

Warranty 1 year Standard (Extendable to 3 years)

Frequency Resolution Selectable 0.1 Hz to 10 MHz in band 1, 1 Hz to 1 GHz in bands 2 and 3. Display

12-digit LED sectionalized to read GHz, MHz, kHz, Hz or GHz, MHz,

kHz, dBm.

 ± 1 count \pm time base error. Frequency Accuracy

Test Front panel selected service diagnostics and user information.

Sample Rate Varies time between measurements, from 0 sec to 10 sec.

HOLD freezes display indefinitely.

Resets display to zero and initiates new acquisition. Reset

Displayed frequency is offset by the entered value to 1 Hz resolution. **Frequency Offset** Displayed frequency is multiplied by an entered integer from 1 to 99 and **Frequency Multiply**

displayed to 1 kHz resolution. OFFSET is added or subtracted to obtain

 $y = mx \pm b result.$

Computer Interface GPIB (IEEE 488/1978)

Certifications CE Certified for EMI/RFI to EN50011 and EN50082-1

Certified for Safety to IEC 1010-1 (1990)

Operating Temperature 0° to 50°C.

Power 100/120/140/200/220/240/VAC ±10%, 50 to 400 Hz; 60 VA typical.

Net Weight ~ 26 lbs. (11.8 kg). **Shipping Weight** ~ 32 lbs. (14.5 kg).

3.5" H x 16.75" W x 14.0" D (89 mm H x 425 mm W x 356 mm D). **Dimensions**

Standard Accessories Power cord, Operating manual.

SPECIFICATIONS

OPTION 01	Digital to Analog Conv	erter		
	Option 01 will convert any three consecutively displayed digits to an analog voltage output. A display of 000 produces 0 volts output; 999 produces 0.999 volts full scale. Output is updated after every display update.			
OPTION 02	Power Measurement Option 02 measures power of signals applied to the Band 3 input. Power and frequency are simultaneously displayed to 0.1 dB and 100kHz resolution, respectively. Option 02 also allows power offsets from -99.99 to +99.99 (0.1 dB resolution) to be input from the keyboard or via GPIB.			
OPTION 05	High Stability Ovenized Timebase			
Stability	Aging Rate Short Term Temperture Line Variation Retrace	<5x10 ⁻¹⁰ /day, (After 24 hour warm up). <1x10 ⁻¹⁰ rms for one sec. averaging time <3x10 ⁻⁸ , 0° to 50°C <2x10 ⁻¹⁰ , ±10% line voltage <5x10 ⁻⁹ of final value 10 minutes after counter is turned on at 25°C		
Frequency Exten	tion Accessories			
	590 Frequency extention of 091 26.5-40 GHz remote sensor 092 40-60 GHz remote sensor 093 60-90 GHz remote sensor 094 90-110 GHz remote sensor 095 50-75 GHz remote sensor 096 33-50 GHz remote sensor 097 26.5-50 GHz re	extended frequency Option 06 or, waveguide or, waveguide sor, waveguide or, waveguide or, waveguide or, waveguide or, waveguide or, waveguide		
ORDERING INFO	RMATION			
MODEL 545B MODEL 548B	10 Hz - 20 GHz Microwave Frequency Counter 10 Hz - 26.5 GHz Microwave Frequency Counter			
Options	01 02 05 06 09 10 14	Digital to Analog Converter Power Measurement High Stability Ovenized Time Base Frequency Extension Rear Panel Signal Input 24" Chasis Slides 2 Year Warranty Extension (3 years total) MIL-STD 45662 (ANSI Z540-1:94)		

Transit Case

Service Kit

Rack Mount Kit

Extra Operating Manual (one supplied at no cost)

Maintenance and Service Manual (includes operation information)

For More Information Contact:

Accessories

Phase Matrix, Inc. 109 Bonaventura Dr. San Jose, CA. 95134 USA

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Specifications and ordering

information subject to change without notice.