

## **Powertronics**

Venda, locação e manutenção

Rua Rodrigues Barbosa, 72 - Tatuapé - São Paulo - SP - CEP: 03334-040 Fones: (11) 2843-4418 - (11) 3713-3866 - (11) 7726-4306 Email: contato@powertronics.com.br Site: www.powertronics.com.br

### Counters

B+K PRECISION counters provide versatility and reliability for a broad spectrum of laboratory and service applications. In addition to frequency measurement, most B+K PRECISION counters also provide period and totalize measurement capabilities.



FREQUENCY RATIO—Measurement of the frequency ratio of two different input signals as applied to two different input channels.

PERIOD—The time required for a single cycle of the input event to occur. Measured in seconds or fractions of a second and is the reciprocal of frequency. (i.e., Time = 1/Frequency). PERIOD AVERAGING—Sampling a number of input periods and displaying the average of these sampled periods. PRESCALER—A frequency divider circuit which extends the high frequency measurement capability of a counter. SENSITIVITY—The lowest amplitude (strength) signal that the counter will count.

TCXO—Temperature Compensated Crystal Oscillator. The time base of the highest quality frequency counters is a TCXO, which provides high accuracy and stability.

TIME BASE ACCURACY—The accuracy of a counter is determined by the stability of its internal time base. Stability is measured in parts per million (ppm), while undergoing temperature and operating voltage variations.

TIME INTERVAL—Measurement of the time difference from the edge of one channel's input signal to the edge of another channels's input signal.

TOTALIZE—Continuous counting of the number of events that have occurred since the counter was reset.



1823

### Model 1823

- Eight-digit display provides up to 0.1 Hz resolution
- Period mode provides greater accuracy at low frequencies
- Ratio mode combines two input frequencies and displays their ratio
- Totalize mode and Time interval mode add versatility
- Large bright LED display
- Selectable attenuators and low-pass filter prevent miscounts due to input noise



Model 1803D & 1804D

- Selectable gate times 0.1 sec and 1.0 sec
- 7 digit LED display
- Highly accurate time base
- Compact bench top AC powered counter
- Wide Measuring range up to 200 MHz(model 1803D) only, and up to 1.0GHz(model 1804D only)



1875

Specifications

- Handheld portable instrument for field use
- High sensitivity for VHF and UHF frequencies
- Wide measuring range up to 2.5GHz
- Data hold, Relative, and Memory (Max, Min, Average reading)

specifica tions models						
	1856C	1823	1803D	1804D	1875	
Range	2.4GHz	175 MHz	200MHz	1.0GHz	2.5GHz	
FUNCTIONS						
Frequency	√	√		√	V	
Totalize	√	√				
Period	√	√				
Time Interval		√				
Ratio		√				
Time Base Stability	±0.1ppm	±0.1ppm	$\pm 0.1$ ppm	±0.1ppm	±4ppm	
Best Resolution	0.1 Hz	0.1 Hz	1 Hz	1Hz	0.1 Hz	
No. of Digits	8	8	7	7	8	
Display Hold	√	√				
Low Pass Filter	√	√				
Sensitivity	10 mVrms	20 mVrms	25 mVrms	50mV	50mV	
Remote Start-Stop	V	V	•			
Self Test	V	√				



#### Model 1856C

- Wide measuring range up to 2.4GHz
- Bright eight-digit LED display
- Period mode for accurate low frequency measurement
- Totalize mode permits counting of individual events
- Accurate TCXO time base

# **Counters**

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	1856C	1823	1803D	1804D	1875
FREQUENCY		İ	Ì		
KHz MODE	5Hz to 10MHz sinewave	5Hz to 175MHz	10Hz to 25MHz sinewave	10Hz to 16Mhz	10Hz to 10MHz
MHz MODE	5Hz to 100MHz sinewave	50kHz to 175MHz	10MHz to 200MHz sinewave	10MHz to 1.0 GHz	10MHz to 500Hz
	50MHz to 2.4GHz	50MHz to 175MHz sinewave			500MHz to 2.5GHz
	sinewave (prescale)				
ACCURACY	±Time base accuracy +1 count	± 1 count ±1 time base error	± Tim	ie base accuracy +1 cour	nt
PERIOD CHARACTERISTICS					
RANGE	0.285 µs to 200,000 µs	0.5 µs to 200,000 µs	Does not apply	Does not apply	10Hz to 10MHz
CONTROL	Manual reset and hold from the	Manual reset and hold from the	11.9	117	
	front panel START/	front panel START/			
	STOP jack is low	STOP jack is low			
INPUT CHARACTERISTICS	,	,			
SENSITIVITY	20 mV rms, 5Hz to 30 MHz,	20 mV rms, 5 Hz to 5 MHz	25 mV rms, 5Hz to 30 MHz,	50mV	≤ 50mV, 10Hz -10 MH
	50 mV rms above 100 MHz	50 mV rms, 5 Hz to 125 MHz	50 mV rms	(10Hz to 200MHz)	≤ 120mV,
		100 mV rms, 125 MHz to	30 MHz to 100 MHz	(	10MHz - 35MHz
		150 MHz	00 1111 12 10 100 1111 12		≤ 100mV,
		150 mV rms, 150 MHz to			35MHz - 2.5GHz
		175 MHz			2.00112
IMPEDANCE	1 MΩ (<40 pF)	1 MΩ (<40 pF)	Direct: 1MΩ	$HF = 1M\Omega$ , $VHF = 50\Omega$	1MO
ATTENUATOR	X1/X10, switch selectable	X1/X10, switch selectable	Birect. Tiviaz	111 - 110122, 1111 - 3021	High, Low on C channel
COUPLING	AC	AC	AC	AC	AC
FILTER	100 kHz, -3 dB switch selectable	100 kHz, -3 dB switch selectable	AC	AC	AC
TILIER	100 KHZ, -3 db switch selectable	100 KHZ, -3 db switch selectable			
PRESCALE					
SENSITIVITY	10 mV rms, 30 MHz, 50 MHz to	Does not apply	Does not apply	Does not apply	Does not apply
SENSITIVITI	600 MHz, 25 mV rms,	Bocs not apply	Does not apply	Docs not apply	Docs not apply
	600 MHz to 1.3 GHz,				
	50 mV 1.3 GHz to 2.4 GHz				
IMPEDANCE	50 Ω				
COUPLING	AC				
MAXIMUM INPUT	1 V rms				
TOTALIZE START/STOP INPUT	I VIIIIS				
CHARACTERISTICS					
LOGIC LEVELS	Standard TTL levels	Standard TTL levels			
LOADING					
TIME BASE CHARACTERISTICS	One standard TTL gate	One standard TTL gate			
STANDARD TYPE	TXCO	Crystal controlled assillator	Crustal controlled	ancillator	Crustal assillator
FREQUENCY	10 MHz	Crystal controlled oscillator  10 MHz (INT, EXT)	Crystal controlled	5.24288MHz	Crystal oscillator 4.194MHz
	±0.1 ppm (±1 Hz)				
STABILITY		±0.1 ppm (±1 Hz)	±0.1 ppm	±0.1 ppm	±4ppm + 1 dgt.
LINE VOLTAGE STABILITY	< ±0.1 ppm ±10%	Less 1 ppm with ±			
TEL ADED AT LIDE OT A DILLET	10% line volt variation	10% line volt variation	10 ( 01   5010	10 (	0.4 (0.0
TEMPERATURE STABILITY	±1ppm (from 0°C to 28°C)	±1ppm (from 0°C to 28°C)	$<\pm 10$ ppm from 0° to 50°C,	< ± 10 ppm from	0.1 ppm/°C
	0°C to 50°C ambient, ±0.5 ppm	0°C to 50°C ambient, ±0.5 ppm	2 ppm 20°C to 30°C	0° to 50°C	
	from 18°C to 28°C	from 18°C to 28°C			
EXTERNAL TIME BASE INPUT		10 MHz, >1.77V rms			
DISPLAY CHARACTERISTICS					
DISPLAY	0.56" seven segment LED -	0.56" seven segment LED -	0.43" seven segment LED -	0.43" seven segment	0.5" (13mm) LCD,
	8 digits	8 digits	7 digits	LED - 7 digits	8 digits
	For kHz, MHz, µsSEC, Gate,	For KHz, MHz, µsSEC, Gate,	N/A	N/A	N/A
LED INDICATORS	1 of Kitz, Willz, p3520, Odto,		1	1	
LED INDICATORS	and overflow indicators	and overflow indicators			
LED INDICATORS  GENERAL		and overflow indicators			
		and overflow indicators  120/220/240 VAC ± 10%,	9VDC 300mA	7-10VDC	4 x 1.5V AA batteries,
GENERAL	and overflow indicators		9VDC 300mA	7-10VDC with 800mA	
GENERAL POWER REQUIREMENTS	and overflow indicators  120/220/240 VAC ± 10%,	120/220/240 VAC ± 10%,	9VDC 300mA 2.1x 9.06x6.18"	with 800mA	
GENERAL POWER REQUIREMENTS 50/60 Hz 12W	and overflow indicators  120/220/240 VAC ± 10%, 50/60 Hz 12W	120/220/240 VAC ± 10%, Battery operation: 6AA			optional AC/DC adapter

Accessories

One Year Warranty

SUPPLIED: Instruction Manual, all models; AC adapter for model 1803D							
OPTIONAL:	AT-21 antenna kit, PR-37A x1/x10/REF. Probe	AT-21 antenna kit, PR-37A x1/x10/REF. Probe	PR-37A x1/x10/REF. Probe	AT-21 antenna Kit	9VDC 300mA AC/DC adapter, AT-20 antenna		