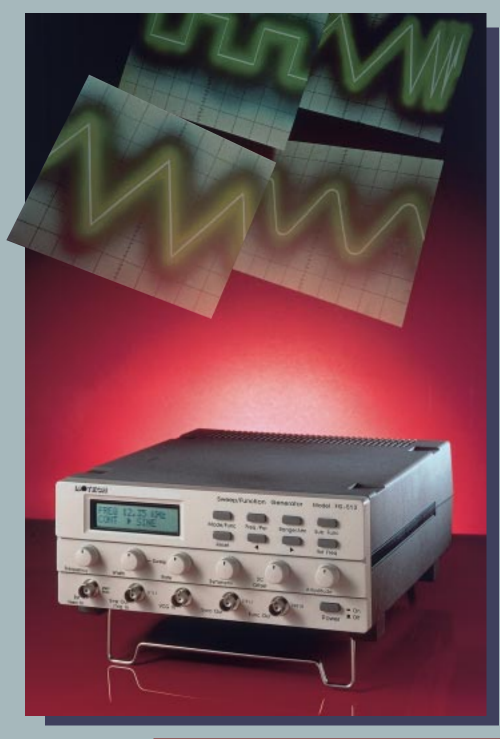
# MOTECH INDUSTRIES

## **FG-500 SERIES**

## SWEEP / FUNCTION GENERATORS WITH 100MHz INTELLIGENT FREQUENCY COUNTER





#### **FUNCTION GENERATOR**

## FREQ 309.2 Hz CONT►SINE

#### **FUNCTION COUNTER**

EXT 309.197 Hz Att: x20∢LPF:ON

The FG-506 and FG-513 each provide two powerful instruments in one package for the price of one: a 6 or 13 MHz sweep/function generator and an intelligent 100 MHz frequency counter. The FG-500 series incorporates concurrent engineering design with unsurpassed innovation to ensure high quality and reliability. The microprocessor based instruments provide menudriven operations for setting waveform outputs and operation modes. Thus, setting of outputs is quick, simple and rational. Additionally, a bright 16 character by 2 line LCD display presents clear and unambiguous readout of generation (4 digit resolution) and frequency counter (6-1/2 digit resolution). A selftest is performed upon powering up to ensure all components operate correctly.

#### **KEY FEATURES**

- Sine, Square, Triangle, Ramp, Synchronous Clock and DC Outputs
- Frequency Ranges: 2 Hz to 6 MHz (FG-506) 2 Hz to 13 MHz (FG-513)
  Synchronous Clock Frequencies: 2 Hz to 12 MHz (FG-506) 2 Hz to 24 MHz (FG-513)

- 6-1/2 Digit Frequency Counter with attenuation (x1, x20) and low pass filter
- Linear and Logarithmic Sweeps
- Adjustable Symmetry/Duty Cycle
- Continuous, Triggered, Gated, Clock & External Frequency Modes
- Period or Frequency Readout
- **TCXO** Crystal Stabilized Time Base (option)

### ADVANCED FEATURES-GO THE EXTRA MILE

A wide variety of modes (Continuous, triggered, gated, clock and external frequency) and waveforms deliver the maximum amount of benefits and applications. Additionally, several advanced features offer extended capabilities. For instance, duty cycle/symmetry adjustment modifies a waveform from 10% to 90%.Or, TTL outputs may be either inverted or non-inverted, at frequencies as high as 12 MHz for the FG-506 and 24 MHz for the FG-513.Plus, amplitude can be attenuated from 0 to 40dB at three selectable levels of 0,20 or 40dB. Moreover, linear or logarithmic sweeps have variable rates and widths. The variation of sweep width in either linear or logarithmic is up to 100:1.The rate is adjustable from 5 sec to 10 msec.

#### INTELLIGENT FREQUENCY COUNTER

The FG-500 Series of sweep/function generators incorporate a 6-1/2 digit, 100 MHz intelligent frequency counter for added flexibility. This autoranging frequency counter reads external frequencies from 5Hz to 100MHz. Plus, signal measurement may be in frequency or period, a capability usually found on much more expensive units. Period mode offers greater accuracy and resolution at low frequencies. Also, a built-in low pass filter (LPF) gives an accurate measurement of a low slew rate triangle signal, and reduces interference of noise, spikes, glitches etc. Thus, false triggering of the frequency counter is prevented. All signals may be attenuated at x1, x20.

### PERIOD DISPLAY

EXT 498.623 µs Att: x20 ◀ LPF: ON

#### TCXO-500: TEMPERATURE COMPENSATED CRYSTAL OSCILLATOR

The TCXO option stabilizes a frequency counter's 10MHz time base by a built-in temperature compensated circuit. This feature dramatically improves aging rate, stability and temperature coefficient of the time base. Accordingly, the frequency counter has a high accuracy frequency count for a longer period of time. The TCXO-500 is an indispensable selection if the frequency counter is utilized in calibration purposes.

#### SPECIFICATIONS:

SPECIFIC	ATIONS:
FUNCTION	GENERATORS: FG-506 and FG-513
Waveforms	SINE, SQUARE, TRIANGLE, RAMP, TTL PULSE, DC
Range	FG-506:2Hz to 6MHz; FG-513:2Hz to 13MHz
Ranges of Frequency	2-20, 20-200, 200-2K, 2K-20K, 20K-200K,
	200K-2M, 2M-6M(FG-506), 2M-13M(FG-513)
Attenuation	0dB, 20dB, 40dB ; variable 0 to 20dB
Resolution	4 Digits
Impedance	50 ohms ± 2%
Amplitude	-10Vp to +10Vp into open circuit ; -5Vp to +5Vp into 50 ohms
Frequency Accuracy	± 0.01% up to 100KHz
SQUARE WAVE	Rise or Fall Time: <25ns at full amplitude (50 ohms)*
	Aberrations: <10% of p-p at full amplitude (50 ohms)*
Triangle Linearity Error	<1% up to 100KHz
Sine Wave Distortion	<1% when f<100KHz ; <30dB when f>100KHz; <25db when f>2MHz
Sync Output (TTL Pulse)	Source Impedance: 50 ohms ± 2%
	Frequency Range: 2Hz to 12MHz (FG-506) ; 2Hz to 24MHz (FG-513)
Symmetry/ Duty Cycle	10% to 90%; up to 1 MHz
DC Offset	-10V to +10V into open circuit ; -5V to +5V into 50 ohms
SWEEP	Width: Lin or Log Up to 100:1
	Rate: 0.2Hz - 100Hz (5sec-10msec)
vco	Input Impedance: 10K ohms (±5%)
CHARACTERISTICS	Frequency Range: 0 to 10V input causes 1:100 frequency change
Trigger In (TTL Pulse)	Signal Pulse Width: 50 nsec minimum
	Repetition Rate: 5 MHz maximum
FREQUENCY COUNTER & TCXO	
RANGE	Frequency: 5Hz to 100MHz
	Period: 0.2 sec to 10nsec
Resolution	6-1/2 digits
Accuracy	± 1 Count + time base error
Time Bass	10MHz +/-10ppm(0° to 50°C)
Attenuation	x1, x20 nominal
Sensitivity	50mVrms sinewave to 50MHz ; 100mVrms sinewave to 100MHz
тсхо	Supply voltage :<±0.5ppm for ±5% variation; Aging Rate : 1ppm/yr. Frequency : 10MHz ; Temp : ± 1ppm/°C, 0-40/°C
GENERAL	
Weight	6 lb. 15.5ozs ; 3.5kgs
Dimensions	8.66"(W) x 3.39"(H) x 11.81"(L) ; 200mm x 86mm x 300mm
Operating Temp.	0° to 40°C
Storage Temp.	-40° to 55°C
Power	115/220VAC ; 50/60Hz

\*Applicable when load impedance is 50 ohms

Contact: