

The GFC-8010H is a Digital Frequency Counter, particularly suitable for educational and laboratory use. It features a stable 5ppm time base, a low pass filter and an overflow indicator with a maximum o perating rate of 120MHz. The clear 8 digit LED display coupled with a quick easy-to-use interface makes it a handy instrument on any bench-top.

## GFC-8010H (120MHz)

## **FEATURES**

- \* 10Hz ~ 120MHz Range
- \* 8 Digit Display (0.3" LED)
- \* 15mVrms High Sensitivity
- \* 5ppm High Stability Time Base
- \* Frequency and Period Measurement
- \* Low Pass Filter Function
- \* Over-Flow Indicator

## **GTL-101 Test Lead**

**BNC-Alligator Heads** 



SPECIFICATIONS	
MAIN	
Display Gate Time Accuracy	8 Digit with Hz, kHz, MHz, S, mS, μ S, nS and overflow
	0.1S , 1S , 10 S switch selectable
	$\pm$ ( 1 Digit + Time base accuracy )
INPUT	
Sensitivity	10Hz ~ 10MHz < 15mVrms
	10MHz ~ 40MHz < 20mVrms
	40MHz ~ 80MHz < 35mVrms
	80MHz ~ 120MHz < 50mVrms
Impedance	1MΩ//35pF
Coupling System	AC Coupling
Max Input Voltage	150Vrms
TIME BASE	
Oscillation Frequency	10MHz
Aging Rate	$\pm$ 1 ppm per month
Temp. Stability	25°C ±5°C : ± 5ppm
RESOLUTION	
The maximum resolution is 1µ Hz for 10Hz and 0.1Hz for 100MHz	
Input respectively for frequency measurement and 1nS for 10Hz and 0.1 x 10 <sup>-15</sup> for 100MHz	
POWER SOURCE	
AC 100V/120V/220V/230V±10%, 50/60Hz	
DIMENSIONS & WEIGHT	
230(W) x 95(H) x 280(D) mm, Approx. 1.7kg	

## ORDERING INFORMATION

**GFC-8010** 120MHz Digital Frequency Counter

ACCESSORIES:

User Manual x 1 , Power cord x 1

Test Lead GTL-101 x 1