## **Intelligent Counter**



## FEATURES

- \* Frequency and Period Measurement
- \* High Resolution at Both High and Low Frequency
- \* 0.01Hz ~ 1.3GHz Frequency Range
- \* 10mV rms High Sensitivity
- \* 100nHz Resolution for 1Hz
- \* Variable Trigger Level Control
- \* Display Hold Function

	SPECIFICATIONS			ORDERING INFORMATION
DISPLAY	8 digits with Hz, kHz, MHz, GHz, S, mS, $\mu$ S, nS and overflow		GFC-8131H	1.3GHz Intelligent Counter
GATE TIME	Variable from 10ms to 10s, or 1 period of input depending on whichever is greater			
ACCURACY	+(Resolution <sup>+</sup> timebase error)			
CHANNEL A		1		
Range	DC coupled 0.01Hz ~ 120MHz AC coupled 30Hz ~ 120MHz			
Sensitivity	10mV rms typical, 50mV rms max			
Coupling	AC or DC, switchable			
Filter	Low pass, switchable in or out for channel A -3dB point of nominally 100kHz			
Impedance	1MΩ//40pF			
Attenuator	20dB			
Trigger Level Adjustment	-2.5 VDC ~ + 2.5 VDC			
Resolution	The maximum resolution is 100nHz for 1Hz			
	and 0.1Hz for 100MHz			
	inputs respectively for frequency measurement			
	and 10nS for 1Hz and 0.1x10 <sup>-15</sup> S for 100MHz			
	inputs respectively for period measurement			
	At least 7,6,5 digits are displayed for 1 sec,			
	100mS, 10mS gate time respectively			
Period Range	8nS to 100S at least 7 digits displayed for per			
	second of gate time			
CHANNEL B				
Range	50MHz to 1.3GHz			
Sensitivity	$\leq$ 40mVrms (10mVrms typical)			
Coupling	AC only			
TIME BASE				
Aging rate	1PPM, per Month			
Temperature	5PPM 23°C <sup>+</sup> 5°C			
Line variation	0.005 PPM for $+10%$ variation in line voltage			
POWER SOURCE	AC 100V/120V/220V/230V±10%, 50/60Hz			
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ACCESSORIES	Instruction Manual x 1 , Power cord x 1 GTL-110 x 1, GTL-101 x 1			
DIMENSIONS &	230(W) x 95(H) x 280(D)mm,			
	Approx. 2.2kg			
WEIGHT	πμριύλ. 2.2kg			

## GFC-8131H(1.3GHz)