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M385 250 MHz Universal **Counter/Timer M Module**

M385 is a universal The counter/timer M Module with two (2) measurement channels. Its frequency range is up to 250MHz. Extensive input signal conditioning control is available and the normal complement of measurement functions are included.

Specifications:

General Characteristics:

- Frequency measurement up to 250MHz
- Period measurement from 4ns to 20 sec on either input
- Time interval measurement ٠ between 2 inputs from 20ns to 20 sec
- Frequency ratio of two signals
- Totalize measurements, 32 bits, on either input
- Rise and fall time measurements from 20ns to 20 sec
- Pulse width measurements from 20ns to 20 sec
- Voltage measurements: AC, DC, minimum and maximum

DC Coupled = 0 to 250MH	z
AC Coupled = 10Hz to 250MH	z

Input Connector:	15 pin DSUB with 2 coax pins
AC/DC coupling:	programmable

Temperature:

Operating:	0°C to 60°C
Storage:	-20°C to 70°C

+5V @ 0.65 A with DC/DC Power:

M Module Compliance

Complies with ANSI/VITA Std 12-1996 for single-wide M Modules.

Data Transfers	16 bit
Interrupts	INTA

IDENT supported

Compatible with VXI, VME, PCI, PXI, CPCI & Ethernet Carriers

Applications

Test & Measurement Functions

Ordering Information

Part Number

11029640-0001

Additional Information

User Manuals for C&H carriers and this module can be found on our website at www.chtech.com.



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Input Characteristics:

Input Impedance	e:	50
Dynamic Range	:	10V p-p
Signal Operating Range: +/		+/-5V
Input Sensitivity:		$V_{\rm rms}$, 100m $V_{\rm pk-pk}$
Trigger:		
Level:	programmable -5V to +5	5V, 2.5mV steps
• Hysteresis:	programmable 10mV to 60mV, steps of 2.5mV	
Isolation: Galvanic isolation up to 50 MHz Use pre-scalers above 50 MHz to achieve isolation		
Software Programmable Pre-scalers: 1, 2, 4, 8, 16		

Operating Mode Specifications:

Frequency:

Range: Resolution:	0.05 Hz to 250 MHz (5ns/Gate Time) x Frequency
Period: • Range: • Resolution:	5 ns to 20 sec (5 ns/Gate Time) x Period
Time Interval: • Range: • Resolution:	20 ns to 20 sec 5 ns
Time Interval Average: • Range: • Resolution: • Frequency:	20 ns to 20 sec 5 ns 0.05 Hz to 50 MHz
Frequency Ratio: • Range:	0.4E-9 to 2.5E+9
Totalize: • Range: • Besolution:	0 to 1 x 2^{32} – 1 1 count of input signal

Resolution: 1 count of input signal Software or hardware (gate on Input B) Types:

Rise/Fall Time:

- Range: • Resolution:
 - 20 ns to 20 sec (single shot) 5 ns
- **Positive/Negative Pulse Width:** Range:
 - 20 ns to 20 sec
 - Resolution: (5 ns/Gate Time) x Pulse Width

Voltage Measurement:

- Types: AC, DC, Max and Min
- Range: +/-5 V
- Waveforms: Sine
- Method: Done through successive approximations using varying trigger levels and 4 to 40 waveform cycles (no A/D)

TCXO Time Base:

Frequency:

50 MHz

- Stability:
 - Aging Rate: <1 x 10⁻⁶ per year
 - Temperature:
- <1 x 10⁻⁶ from 0°C to +60°C