VM2164



200 MHz, 1 ns Universal Counter (VMIP™)

N verview

The VM2164 is a high-performance system level universal counter, designed to outperform traditional rack-and-stack and other C-size VXIbus counters, but with a considerably smaller footprint. Being part of the VMIPTM family, the VM2164 can be combined with up to two other high-performance instruments on a single C-Size card.

A powerful combination for any automated test set is our single VXIbus module, VT2000, combining a 6.5 digit system DMM (VM2710A), 1 ns universal counter (VM2164), and a 50 MSa/s arbitrary waveform/function generator (VM3640A).

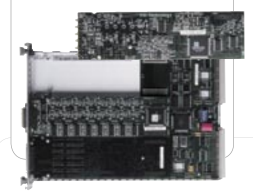
Performance

For ATE applications, making high-speed precise measurements and passing these measurements back to the host controller is critical. The VM2164 allows over 200 readings per second over the backplane, while providing extensive arming and triggering capability, allowing the VM2164 to be easily synchronized to external events, or other measurement devices. Add a built-in TCXO or OCXO time base option for improved measurement stability.

Features

Frequency:	Frequency Frequency ratio Freq in Burst Burst Rep Rate			
Period and Time:	Period [Single] Period [Average] Positive Pulse Width Negative Pulse Width Rise Time Fall Time Time Interval Time Interval Avg			
Phase:	Phase			
Voltage:	Vdc Vp Vmax Vmin			
Totalize [Counts]	2nd Ch Start/Stop 2nd Ch Gate Gated by Time Ext Arm Start/Stop Ext Arm Gate TTLT Start/Stop TTLT Gate			
Positive Duty Cycle				

Negative Duty Cycle



Features

200 MHz Frequency Range for both A and B Channels

1 ns Time Interval Resolution (100 ps with Averaging)

9-digit Resolution in 1 Second Gate Time

Greater than 200 Readings/second Over the VXIbus

Up to 32,000 On-board Readings with Direct Register Access for Fast Data Throughput

Part of the VMIP[™] Family, Combine With up to two other Instruments on a Single C-size Card (i.e. DMM/AWG)

Built-in DVM, for Simple Voltage Measurement



200 MHz, 1 ns Universal Counter (VMIP[™])

10 ns to 1000 s

0.00 ° to +360.00 °

0 to 10¹⁰ counts

5.00 V, 50.0 V 10 mV, 100 mV

5.00 V, 50.0 V

10 mV, 100 mV

25 mV, 2.5 mV

1 ns

Built-in Software Functions

Auto-Set, Auto-level, Pulse Characterization, Period, Frequency, Pos Pulse Width, Neg Pulse Width, Pos Duty Cycle, Rise Time, Fall Time, Burst Characterization, Burst Frequency, Burst Rep Rate, Math [slope, a=mx+b], RPM [Revolutions per Minute], BIT [Built In Test], Clock Out On/Off – IN/OUT

Standard

Measurement Storage

[On Board] 1k Measurements

Arming

Trigger Source: Trigger Slope: Trigger Level: Arming Start Delay: Hold Off: Burst Sync Delay: ChA, ChB, Ext, VXITTLT Positive, Negative TTL Events/Timed Timed Timed

Oscillator Options

No Oscillator TCXO Aging: Temp Stability: Use VXI 10 MHz High Performance $\pm 1 \times 10^{-6}$ /year $\pm 1 \times 10^{-6}$ (0 °C to 50 °C) $\pm 3 \times 10^{-6}$ min.

±1x10⁻⁷ (0 °C to 50 °C)

Ultra High Perf

±1x10⁻⁷/year ±1x10⁻⁹/day

±4x10⁻⁷ min.

<3 min.

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Temp Stability: Adj Range: Warm up time:

Front Panel Connectors

Adj Range:

Aging:

Channel A Input, Channel B Input Ext Arm Input, Gate/Edge Ext Clock Input/Output

Specifications

Frequency Input A & B:

Resolution:

Period Input A & B: Resolution: 500 µHz to 200 MHz 20 Hz to 200 MHz (ac) 9 digits/s measuring time,

max.10 digits resolution

5 ns to 2000 s 1 ns [single] 9 digits/s measuring time, max. 10 digits resolution [averaged]

Frequency Ratio A/B & B/A:	500 µHz to 200 MHz

Time IntervalRange:2 ns to 1e6 sResolution:1 ns

Positive/Negative Pulse WidthRange:5 ns to 20 msResolution:1 ns

Rise/Fall Time Range: Resolution:

Phase Range:

Totalize Range:

Peak Voltage Voltage: Resolution:

DC Voltage Voltage: Resolution:

Coupling:

dc or ac

Trigger Level Range: +50 V, +5.0 V,

Resolution:

Trigger Sensitivity +50 V Range:

+5.0 V Range:

Auto Trigger Level:

200 mV rms Sine wave (up to

50 MHz) 400 mV rms sine wave (50 MHz to 200 MHz)

20 mV rms (up to Range 50 MHz) 40 mV rms (50 MHz to 200 MHz)

Automatically set at 50% of the input signal's Vp value.10% to 90% is used if measuring rise and fall times.

Online at vxitech.com

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VM2164



200 MHz, 1 ns Universal Counter (VMIPTM)

Impedance:	50 Ω 1 MΩ/20 pf 1 MΩ x10/20 pf	TTL Trigger Bus Arming Input: Output:	Any TTLT may be selected for arming, by edge or level (polarity is also programmable) Any TTLT may be selected to
Low Pass Filter:	<50 kHz		follow the measurement gate signal (polarity is programmable)
Maximum Input Voltage: 1 MΩ input <2 kHz:	240 V rms (dc + ac rms), decreasing linearly to +5 V at 1 kHz	External Reference Input Coupling:	ac only
5 100 kHz	<i>c i</i>	Frequency Range:	10 MHz
>100 kHz: +5 V to 200 MHz 1 MΩ input x10 attn	Voltage Range:	500 mV rms to 12 V rms	
50 Ω input:	5.0 Vrms (dc + ac)	Impedance External Reference:	Approx. 1 kΩ ac only
Crosstalk: 100 MHz @ 50 Ω:	<36 dB channel separation	Output Coupling Frequency Range	10 MHz
External Arm Input Coupling:	dc only	Voltage Range:	TTL/CMOS
Pulse Width:	>50 ns	Impedance:	Approx. 50 Ω
Transition Time:	<250 ns	Gate Time:	Programmable from 200 µs to
Voltage Range:	TTL or ECL	99.999 s Note: The gate time may be extended by one period of the input signal on frequency A or B and Ratio A/B, B/A.	
Impedance:	Approx. 1 kΩ		

Ordering Information

VM2164

Option 15 Option 16 200 MHz Universal Timer/Counter

TCXO Oscillator OCXO Oscillator

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