C&H Technologies MA210 Signal Distribution M-Module



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MA210 Signal Distribution M-Module

The MA210 provides distribution of clock signals to other devices. The module accepts three analog input signals and provides TTL and ECL distribution. The input signals are passed through high speed comparators that convert the analog level to a digital signal. The digital signals are individually buffered to provide the TTL and ECL outputs. Internal connectors and the use of M-module backplane triggers facilitate integration with other Mmodules.

Overview:

Maximum Frequency: 100MHz

Inputs

INA (front panel, M-I/F, or internal) INB (front panel, M-I/F, or internal) TRIGIN (front panel or internal)

Outputs:

Two ECL *
Eight TTL (two groups of four) *
Two Trigger Outputs (internal)

Input Level Adjust:

Front panel INA and INB use a window comparator to provide a large input hysteresis. TRIGIN uses a single input comparator. Levels are software programmable or they can be set to factory default levels to allow operation without programming. Non-volatile potentiometers retain programmed settings when power is off.

M-module Triggers:

The source of INA and INB can be from the front panel connector, internal connector, or either M-module backplane trigger. The trigger outputs can be directed to either or both M-module triggers.

Front Panel I/O Connectors:

• INA: MMCX Jack

INB: MMCX Jack

• TRG IN: MMCX Jack

• TTLOUT1-8: MMCX Jack

• ECLOUT1-2: DSUB 9-pin

Internal Connectors:

Internal MMCX connectors for INA, INB, TRIGIN, TRGOUT1, and TRGOUT2 ease integration with other M-modules.

M Module Compliance

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

Data Transfers: 16 bit

Compatible with VXI, VME, PCI, cPCI and other M Module carriers.

Applications

- Functional testing
- · Design verification
- Signal and clock distribution
- · Analog Input to ECL translation
- M-module trigger output

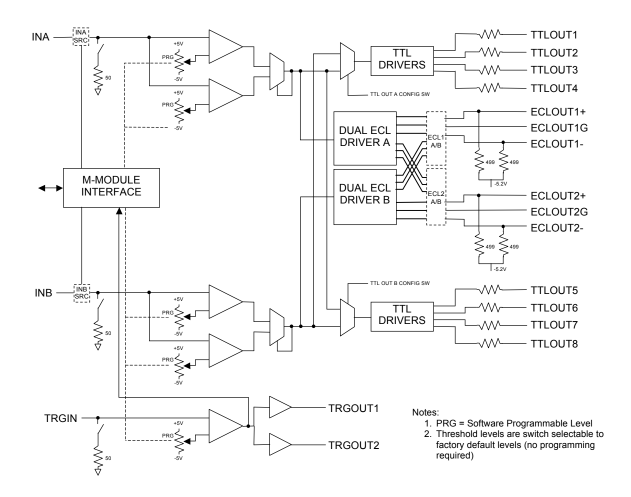
Ordering Information

Part Number 11028800-0001

Additional Information

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

^{*}Each ECL output can be sourced form Input A or B. Each group of four TTL outputs can be sourced from Input A or B.



Specifications:

Voltage Range -5.0V to +5.0V Input Impedance 50Ω or Hi-Z¹ Level Adjust Resolution 39mV (8 bit) Level Adjust Accuracy

 50Ω In Imp. $\pm 7\% + 150$ mV Hi-Z In Imp. $\pm 10\% + 150$ mV

INA/INB Input Characteristics:

High Threshold Level Range²
Low Threshold Level Range²
Fixed Factory Default Levels
High Level
+2.15V

High Level +2.15V Low Level +1.85V

Trigger Input Characteristics:

Threshold Level Range -5.0 to +5.0V Fixed Factory Default Level +2.0V

TTL Output Characteristics:

 $\begin{array}{ll} \text{Impedance}^3 & 12.5 \Omega \\ \text{Output Levels (Load} = 50 \Omega) & \text{V}_{\text{OL}} & \leq 0.5 \text{V} \\ \text{V}_{\text{OH}} & \geq 2.4 \text{V} \end{array}$

Propagation Delay

from INA/INB to TTL Output ≤ 21ns from MTRIG to TTL Output ≤ 30ns

ECL Output Characteristics:

Type 10K Series ECL Termination 499 Ω pull downs (-5.2V) on both lines Propagation Delay

from INA/INB to ECLOUT \leq 7ns from MTRIG to ECLOUT \leq 21ns

Trigger Output Characteristics:

 $\begin{array}{lll} \mbox{Impedance} & 50\Omega \\ \mbox{Output Levels (Load = } 50\Omega) & \mbox{V}_{OL} & \leq 0.4 \mbox{V}_{OH} \\ \mbox{V}_{OH} & \geq 2.1 \mbox{V}_{OH} \\ \mbox{Width} & \geq 3 \mbox{ns} \\ \mbox{Propagation Delay (TRIGIN to TRIGOUT)} & \leq 21 \mbox{ns} \\ \mbox{Skew (between TRGOUT1 \& TRGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{ns} \\ \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{None of the propagation Delay (TRIGIN to TRIGOUT2)} & \leq 1.0 \mbox{None of the propagation Delay (TRIGIN to TRIGUN to TRIGUN$

Power:

+5V	1200 ma
+12V	50 ma
-12V	400 ma

Temperature:

Operating 0°C to 50°C Storage -40°C to 70°C

Notes:

- 1. Input impedance is switch selectable. Hi-Z is around $10K\Omega$.
- For proper operation, the high level must be greater than the low level.
- 3. Four 50Ω output drivers are used in parallel.

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