## VersaMax Mixed Discrete / High-Speed Counter Module IC200MDD841

May 2011

GFK-1561H

#### **Product Description**

The VersaMax Mixed Discrete High-Speed Counter (HSC) module, IC200MDD841, has twenty 24VDC positive-logic type inputs and twelve positive-logic 24VDC 0.5Amp outputs.

In its default configuration, the module provides four Type A high-speed counter inputs and outputs plus twelve standard inputs and eight standard outputs.

Each counter provides direct processing of rapid pulse signals up to 80 KHz for industrial control applications such as velocity measurement, material handling, and process control.



The module's inputs and outputs can be re-configured for a wide variety of applications:

- The high-speed counter inputs can be set up as standard highspeed inputs, as four type A counters, as two type A counters plus one A-quad-B counter, or as one type A-quad-B counter with homing capability.
- Four of the outputs can be configured as pulse-width modulated (PWM), pulse train, ramping pulse train, or HSC outputs.

When configured for PWM operation, the frequency of each PWM output is selectable in the range of 22Hz to 2 KHz. The duty cycle of each PWM output can be set from 1 to 100% depending on the frequency of the PWM output. See the Minimum % Duty Cycle vs. PWM Output Frequency graph in the *I/O Modules Manual*.

When configured as pulse train or ramping pulse train outputs, the sum of frequencies may be up to 5,000 pulses per second. Acceleration and deceleration can be selected from 10 to  $1,000,000 \text{ p/s}^2$ .

Power for module operation comes from the backplane. Output devices must be powered by external voltage.

#### **LED** Indicators

Individual green field-side LEDs show the on/off status of each point. The green FLD PWR LED indicates the presence of field power for the DC outputs.

The OK LED indicates module status.

- On green indicates normal operation.
- Flashing green indicates boot mode or update
- On Amber indicates self diagnostic error
- Off indicates no 3.3V power present.

Module CharacteristicsPoints20 DC inputs & 12 DC outputsModule IDFFFF9801Isolation:250VAC continuous, 1500VAC for 1 minute(optical) and to frame ground250VAC continuous, 1500VAC for 1 minutePoint to point250VAC continuous, 1500VAC for 1 minuteBackplane current consumption3.3V output: 130mA, 5V output: 30mAExternal power supply+24VDC nominal, +18 to +30VDCThermal DeratingThe number of points that can be on at the same time depends on the surrounding air temperature, voltage, and the type of carrier on which the module is installed. To meet thermal peedifications, the module must be installed on a horizontal DIN rail. There is no thermal derating at 24VDC for surrounding temperatures up to 42°C, or at 30VDC for temperatures up to 42°C. For derating curves at higher temperatures, see the <i>I/O Modules User's Manual.</i> PUBE Output frequency80 KHz maximumPulse Output Itrequency5 KHz maximumCounter Output latency0.5mS max. between output point updatesInput frequency9 KHz maximumOn state voltage+15.0 to 430.0VDCOff state voltage0 to 4.50.0VDCOff state current3.0 to 8.0mAOn/off response time7.0ms max. (6.25µs max. for count inputs and 100µs for Preload/Strobe inputs)Count Input Impedance6.6kO				
Points     20 DC inputs & 12 DC outputs       Module ID     FFFF9801       Isolation:     User I/O to logic (optical) and to frame ground     250VAC continuous, 1500VAC for 1 minute       Backplane current consumption     250VAC continuous, 1500VAC for 1 minute       Backplane current consumption     3.3V output: 130mA, 5V output: 30mA       External power supply     +24VDC nominal, +18 to +30VDC       Thermal Derating     The number of points that can be on at the same time depends on the surrounding air temperature, voltage, and the type of carrier on which the module is installed. To meet thermal specifications, the module must be installed on a horizontal DIN rail. There is no thermal derating at 24VDC for surrounding temperatures up to 42°C, or at 30VDC for temperatures up to 42°C, or at 30 to 8.0 MA	Module Characteristics	\$		
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Diagnostics 13 words of status data	Protection	no internal fuses		
	Diagnostics	13 words of status data		

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#### **Preinstallation Check**

Carefully inspect all shipping containers for damage. If equipment is damaged, notify the delivery service immediately. Save the damaged shipping container for inspection by the delivery service. After unpacking the equipment, record all serial numbers. Save shipping containers and packing material in case it is necessary to transport or ship any part of the system.

#### Field Wiring Terminals

	-			
#	4 Type A Counters	2 Type A & 1 Type B	1 Type B2	
A1	Counter 1 Output/PWM/PT1	Output 1/PWM/PT1	Output 1/PWM/PT1	
A2	Counter 2 Output/PWM/PT2	Type B Counter 2 Out/PWM/PT2	Type B2 Counter 2 Out/PWM/PT2	
A3	Counter 3 Output/PWM/PT3	Type A Counter Output/PWM/PT3	Output 3/PWM/PT3	
A4	Counter 4 Output/PWM/PT4	Type A Counter Output/PWM/PT4	Output 4/PWM/PT4	
A5		Output 5		
A6		Output 6		
A7		Output 7		
A8		Output 8		
A9		Output 9		
A10		Output 10		
A11		Output 11		
A12		Output 12		
A13	Input 17			
A14		Input 18		
A15		Input 19		
A16		Input 20		
A17	D	DC- for outputs 1-12 and inputs 17-20		
A18	DC+ for outputs			
B1	Count1	Type B: Phase 2	Type B2: Phase 2	
B2	Preload/Strobe 1	not used	not used	
B3	Count2	Type B: Phase 1	Type B2: Phase 1	
B4	Preload/Strobe 2	Type B: Preload/Strobe	Type B2: Preload/Strobe	
B5	Count3	Type A: Count	not used	
B6	Preload/Strobe3	Type A: Preload/Strobe	Home Enable	
B7	Count4	Type A: Count	not used	
B8	Preload/Strobe 4 Type A: Preload/Strobe Marker		Marker	
B9		Input 9		
B10	Input 10			
B11	Input 11			
B12	Input 12			
B13	Input 13			
B14	Input 14			
B15	Input 15			
B16	Input 16			
B17	DC- Common for inputs 1-8			
B18	DC- Common for inputs 9-16			

<u>Note</u>: Because of the fast response time of inputs 1-8, shielded cable properly-terminated at earth ground must be used for connecting to this input group in order to meet IEC 1000-4-4.

#### Wiring Connections for Carriers with Two Rows of Terminals



#### Wiring Connections for Carriers with Three Rows of Terminals



#### **Product Description**

Firmware version:	1.22
Firmware upgrades:	The upgrade kit 44A748026-G04 can be downloaded free of charge from <u>www.ge-ip.com/support</u> .

#### Functional Compatibility

The MDD841 requires the minimum versions listed below.

- PLC CPU programming software version 1.5 or later.
- Ethernet NIU EBI001 firmware version 1.0 or later
- Genius NIU GBI001 firmware version 2.0 or later
- Profibus NIU PBI001 firmware version 2.0 or later
- DeviceNet NIU DBI001 firmware version 2.10 or later

The DeviceNet NIU does not support software configuration. Therefore, analog modules used with the DeviceNet NIU must be auto-configured and use only their default configuration settings.

#### **Operating Notes/Restrictions**

- If hot insertion of a module is done improperly, the operation of other modules on the same backplane may be disrupted. See *Installing a Module on a Carrier* in the VersaMax Modules Manual, GFK-1504.
- If a small span is configured and on/off presets are set close together, the following minimum limits should be maintained:

For This Count	Minimum Span between On Preset	
Frequency:	and Off Preset Should Be:	
10KHz	10 counts	
5KHz	5 counts	
2KHz	2 counts	
1KHz	1 count	
Less than 1KHz	No gap required	

- If the minimum span per count frequency is not maintained, the output LED may flicker.
- Any data placed in %Q or %AQ memory must remain in memory for at least 20 milliseconds.
- If the module is configured for Hold Last State and the watchdog timer in the CPU or NIU that controls it fails, the module Holds Last State briefly, then switches to default values. This is due to the module being reset by the CPU or NIU.
- When using pulse-trains and ramping pulse-trains, the sum of the frequencies of all simultaneously-executing outputs should not exceed 5,000 pulses/second. Exceeding this speed limit could cause the pulse-trains to stop prematurely, or cause the module's watchdog timer to expire.

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- The module can perform the "pulse-train with ramp" function on four output channels. However, no more than two should be used simultaneously. If more than two ramps are executed at the same time, one or more of them may terminate before the specified number of pulses have been generated.
- When the module's Output Stop Mode is configured for Hold Last State, the outputs will only respond in Stop mode if the Enable HSC/PWM/Pulse Train Output %Q bits are still set. These bits will remain set when the %Q memory is configured for default only when the default value for the bits (%Q21-%Q24) is set to 1 on the "Output Parameters" tab in the modules Hardware configuration. Alternatively, the %Q memory can also be configured to Hold Last State on the "Module Parameters" tab in the Hardware Configuration.

#### **Product Revision History**

Rev	Date	Description
IC200MDD841-HG	April 2011	Firmware version 1.22 (upgrade kit 44A748026-G04). Resolves component obsolescence issue. No change to features, performance or compatibility.
IC200MDD841-GF	April 2009	Change of manufacturing location.
IC200MDD841-FF	October 2008	Updated Power Supply OK signal circuitry.
IC200MDD841-EF	April 2005	Improvement to latching mechanism
IC200MDD841-DF	August 2004	Changed to V0 plastic for module housing.
IC200MDD841-CF	June 2004	Firmware version 1.21
IC200MDD841-CE	January 2004	ATEX approval for Group 2 Category 3 applications.
IC200MDD841-CE	October 2003	Improved noise immunity
IC200MDD841-BE	June 2003	Firmware version 1.20
IC200MDD841-AD	July 1999	Firmware version 1.10
IC200MDD841-AC	March 1999	Initial product release. Firmware version 1.03

#### **Default Operation**

Inputs 1 - 8 are one group of high-speed counter inputs. These inputs operate as:

- Four Type A counters.
- Each counter counts upward.
- When a counter reaches its upper limit, it wraps around and starts over.

Inputs 9 - 16 are one group of standard inputs with a common return.

Inputs 17 - 20 are one group of standard inputs with a common return. Four of the outputs are High-speed Counter outputs. Each High-speed Counter output is dedicated to a corresponding High-speed Counter input.

Eight additional outputs are standard outputs.

The counter outputs use a default ON preset of +32,767, and an OFF preset of 0. If the count reaches the ON preset, the counter's output is turned on. If the count reaches the OFF preset, the counter's output is turned OFF.

When the system is in Stop mode, the High-speed Counter outputs continue to respond to the counter inputs and the standard outputs turn

off. The output presets continue to operate as if the CPU/NIU were present, changing state to reflect the counter Accumulators.

In default mode, the module can temporarily change this basic operation in response to up to four commands from the CPU or NIU. These commands can be sent to the module in its regular output data.

- Each counter output can be turned on or off on command.
- Each counter can be reset to 0.
- Each counter's accumulator (current count) register can be loaded with any value from -32768 to 32767.
- Each counter's lower and upper limits can be changed.
- Each counter's accumulator can be incremented by a specific amount above its present actual value.
- The count direction can be changed to down (or back to up).
- The timebase for each counter's counts-per-timebase, which measures its rate of counting, can be changed from1000mS to any value from 10mS to 65530mS.
- Each counter's preload value can be changed.

#### **Configurable Features**

The default parameters of this module can be used in many applications. The module can be software-configured when it is installed in a PLC system, or an I/O Station controlled by a Network Interface Unit that supports software configuration.

The module is configured at startup. After configuration, the module begins providing signals from the voltage or current output devices connected to it to the CPU or NIU.

Parameter	Description	Default	Setting /Value Range
Counter Type	Specifies the counter configuration.	4 Туре А	4 Type A counters, 1 Type B & 1 Type A, 1 Type B2
Output Stop Mode	Defines what outputs do if the system is in stop mode.	Normal	Normal, Force All Outputs Off, Hold
	<b>Normal</b> means that HSC outputs continue to respond to the counter inputs and standard outputs turn off. Preset outputs continue to operate as if the CPU/NIU were present, changing state to reflect the counter Accumulators.		
	Force Off means all Preset outputs are turned off and remain off until the CPU/NIU returns to normal operation.		
	<i>Hold Last</i> means Preset outputs retain current levels and do not reflect the counter Accumulators.		
Channel #1/2/3/4 Function	Specifies channel function.	HSC	HSC, PWM, Pulse Train, Standard, Ramp
Counter Output #1/2/3/4 Enable	Specifies if the counter output is enabled. If disabled, the output is used as a standard output.	Enabled	Enabled, Disabled
Counter #1/2/3/4 Direction	(Type A only). Specifies whether count inputs increment or decrement the accumulator.	Up	Up, Down
Counter #1/2/3/4 Mode	Defines whether the counter wraps if the count limit is reached (continuous) or if it stops at the counter limit.	Continuous	Continuous , Single Shot

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Parameter	Description	Default	Setting /Value Range	
Counter #1/2/3/4 Preload/Strobe Selection	Specifies the function of the Preload/Strobe Input.	Preload	Preload, Strobe	
Counter #1/2/3/4 Count Input Edge for Type A	#1/2/3/4 For Type A counters only, specifies put Edge which transition of this input is used. A Positive is a low-to-high transition.		Positive, Negative. Type B and B2 always positive.	
Time Base #1/2/3/4	Specifies the timebase for the Counts-per-Timebase register.	1000mS	10mS to 65530mS	
High Limit #1/2/3/4	Defines the counter's upper limit. It must be greater than the low limit	+32,767	-32,767 to +32,767	
Low Limit #1/2/3/4	Defines the counter's lower limit.	0	-32,768 to +32,766	
ON Preset #1/2/3/4	Defines the counter's ON preset.	+32,767	-32,768 to +32,767	
OFF Preset #1/2/3/4	Defines the counter's OFF preset.	0	-32,768 to +32,767	
Preload Register This register value is the Preload value for the counter.		0	-32,768 to +32,767	
Home Value	alue The Home Value for the counter.		-32,768 to +32,767	
Acceleration	Acceleration Pulse Train acceleration rate from stop to full speed.		10 to 1,000,000	
Deceleration Pulse Train deceleration rate from full speed to stop.		1,000,000	10 to 1,000,000	

#### Module Data

The module provides 40 bits of bit input data and 13 words of word input data. This data contains standard inputs, status bits, and the contents of module registers such as the counts-per-timebase and accumulators for each counter.

Dit	1 20	Standard Inputs #1 to #20		
DIL	1-20			
Inputs	21 - 24	Strobe Status #1 to 4		
(%I)	25 - 28	Preload Status #1 to 4		
	29 - 32	HSC Output Status #1 to 4		
	33 - 36	Pulse Train Complete #1 to 4		
	37	Home Complete		
	38 - 39	reserved		
	40	Status code present in Word Input 1		
Word	1	Module Status Code, which indicates specific errors in the content of the data commands.		
Inputs	2 - 5	Counts-per-Timebase #1 to 4.		
(%AI)	6	Accumulator register #1.		
	7	Strobe register #1.		
	8	Accumulator register #2.		
	9	Strobe register #2.		
	10	Accumulator register #3.		
	11	Strobe register #3.		
	12	Accumulator register #4.		
	13	Strobe register #4.		

The module receives 32 bits of bit output data and 20 words of word output data. The output bits and output words 1 through 8 are the basic module outputs. Output words 9-20 can be used to send up to four commands to the module that temporarily change module operation. These commands are listed below.

Bit	1 - 12	Standard Outputs #1 to #12	
Outputs	13 - 16	Clear Strobe Status Bit #1 to 4	
(%Q)	17 - 20	Clear Preload Status Bit #1 to 4	
	21 - 24	Enable HSC/PWM/Pulse Train Output #1 to 4	
	25 - 28	Start Pulse Train #1 to 4	
	29	Home Start	
	30 - 31	reserved	
	32	Clear Module Status bit	
Word	1	PWM/Pulse Train Frequency #1.	
		PWM output frequency range: 22Hz to 2KHz.	
		Pulse Train pulse frequency range: 1Hz to 5kHz.	
Outputs	2	PWM Duty Cycle/Number of Pulses #1.	
		PWM duty cycle range: see graph in I/O Modules Manual	
(%AQ)	3	PWM/Pulse Train Frequency #2.	
	4	PWM Duty Cycle/Number of Pulses #2.	
	5	PWM/Pulse Train Frequency #3.	
	6	PWM Duty Cycle/Number of Pulses #3.	
	7	PWM/Pulse Train Frequency #4.	
	8	PWM Duty Cycle/Number of Pulses #4.	
	9 - 11	Command 1, words 1 to 3.	
	12-14	Command 2, words 1 to 3	
	15-17	Command 3, words 1 to 3	
	18-20	Command 4, words 1 to 3	

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#### Data Commands

Data Commands can be used to temporarily change the counter parameters listed below. There is no limit to the length of time a command can be present in the output words. The module acts on a command only when it detects a change in the command words. However, these changes are lost when the module is powered down and when a new configuration is stored from the programmer.

Data Commands can be sent to the module as part of its analog (AQ) data. When the module is installed in a PLC, the PLC CPU can also send Data Commands using the COMREQ function.

Load Accumulator	Loads any value within a counter's limits directly into the Accumulator.
Load High Limit Load Low Limit	Sets the High and Low limit to any value in the counter range.
Load Accumulator Increment	Offsets a counter Accumulator by up to +127 or –128 counts. This can be done at any time, even while the counter is counting at maximum rate.
Set Counter Direction	(Type A only) Changes the count direction of a type A counter.
Load Timebase	Changes the time interval used for the counts/timebase word data. The range is 10 to 1000mS in 10mS intervals.
Load Home Value	Changes the home value for the Type B2 counter.
Load ON Preset	Sets up the output turn on points within the counter range. There is one output associated with each counter.
Load OFF Preset	Sets up the output turn off points within the counter range.
Load Preload	Changes the count value loaded into the counter Accumulator when the Preload input is activated.
Load Stop Mode (or Resume Decelerate Mode)	Changes a Pulse Train output's deceleration to stop the Ramp immediately when the Output Enable bit goes Off. The Ramp function must be enabled. The same command can be used to reset the output to Decelerate mode.
Load Acceleration	Changes a Pulse Train output's acceleration. The Ramp function must be enabled. Both acceleration and deceleration can be selected from the range of 10 $p/s^2$ to 1,000,000 $p/s^2$ . The default for both is 1,000,000.
Load Deceleration	If the Ramp function is enabled, this command changes a Pulse Train output's deceleration.
Load Correction	Sets the change (in microseconds) that should be applied to the duty cycle of a Pulse Train output. The range is 0 to 200 microseconds.

#### Installation in Hazardous Locations

- EQUIPMENT LABELED WITH REFERENCE TO CLASS I, GROUPS A, B, C & D, DIV. 2 HAZARDOUS LOCATIONS IS SUITABLE FOR USE IN CLASS I, DIVISION 2, GROUPS A, B, C, D OR NON-HAZARDOUS LOCATIONS ONLY
- WARNING EXPLOSION HAZARD SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2;
- WARNING EXPLOSION HAZARD WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES; AND
- WARNING EXPLOSION HAZARD DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS