



Introduction

The I-7080 offers 2 high speed counter or frequency input channels and 2 digital output channels. Two types of digital input are provided, one for isolated input, and the other is for non-isolated input. The isolated input provides 3750 Vrms isolation voltage and the non-isolated input provides programmable threshold voltage level. The built-in digital filter is valid for both non-isolated and isolated input and can filter out noise where the high/low pulse width is smaller than the minimum high/low width of the digital filter. The maximum count is up to 32-bit and the maximum frequency is up to 100 kHz. The module also provides programmable alarm output with non-isolated open collectors. The M-7080 supports both the Modbus RTU and DCON protocols, which can be configured via software, and all hardware specifications are the same as the I-7080. The functions of the I-7080B are the same as that of the I-7080, except that the I-7080B provides a virtual battery backup function in counter mode.

System Specifications.

	1-7080	I-7080B	M-7080	M-7080B
Model	I-7080D	I-7080BD	M-7080D	M-7080BD
Communication				
Interface	RS-485			
Format	(N, 8, 1) (N, 8, 2) (E, 8, 1) (O, 8, 1)			
Baud Rate	1200 ~ 115200 bps			
Protocol	DCON Modbus RTU, DCON			
Dual Watchdog	Yes, Module (1.6 Seconds), Communication (Programmable)			
LED Indicators/ Display				
System LED Indicator	Yes, 1 LED as Power/Communication Indicator			tor
I/O LED Indicators	-			
7 Cogmont ED Dianlay	-			
7-Segment LED Display	Yes			
Isolation				
Intra-module Isolation, Field-to-Logic	3000 Vdc			
EMS Protection				
ESD (IEC 61000-4-2)	±4 kV Contact for each Terminal			
EFT (IEC 61000-4-4)	±4 kV for Power Line			
Surge (IEC 61000-4-5)	±0.5 kV for Power Line			
Power				
101101				
Reverse Polarity Protection	Yes			
	Yes 10 ~ 30 VDC	24 ~ 30 VDC	10 ~ 30 VDC	24 ~ 30 VDC
Reverse Polarity Protection Input Range		24 ~ 30 VDC	10 ~ 30 VDC	24 ~ 30 VDC
Reverse Polarity Protection	10 ~ 30 VDC	24 ~ 30 VDC	10 ~ 30 VDC	24 ~ 30 VDC
Reverse Polarity Protection Input Range	10 ~ 30 VDC 2.0 W	24 ~ 30 VDC	10 ~ 30 VDC	24 ~ 30 VDC
Reverse Polarity Protection Input Range Consumption	10 ~ 30 VDC 2.0 W 2.2 W	24 ~ 30 VDC mm x 35 mm	10 ~ 30 VDC	24 ~ 30 VDc
Reverse Polarity Protection Input Range Consumption Mechanical	10 ~ 30 VDC 2.0 W 2.2 W	mm x 35 mm	10 ~ 30 Vbc	24 ~ 30 VDC
Reverse Polarity Protection Input Range Consumption Mechanical Dimensions (W x L x H)	10 ~ 30 VDC 2.0 W 2.2 W 72 mm x 123	mm x 35 mm	10 ~ 30 VDC	24 ~ 30 VDC
Reverse Polarity Protection Input Range Consumption Mechanical Dimensions (W x L x H) Installation	10 ~ 30 VDC 2.0 W 2.2 W 72 mm x 123	mm x 35 mm	10 ~ 30 VDC	24 ~ 30 VDC
Reverse Polarity Protection Input Range Consumption Mechanical Dimensions (W x L x H) Installation Environment	10 ~ 30 VDC 2.0 W 2.2 W 72 mm x 123 DIN-Rail or W	mm x 35 mm	10 ~ 30 Vbc	24 ~ 30 VDC

Applications.

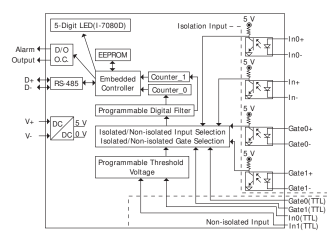
- Building Automation
- Machine Automation
- Remote Diagnosis

- Factory Automation
- Remote Maintenance
- Testing Equipment

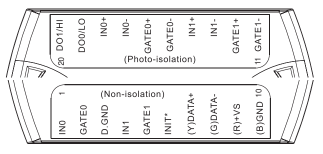
I/O Specifications _____

Model		1-7080	I-7080B	M-7080	M-7080B	
		I-7080D	I-7080BD	M-7080D	M-7080BD	
Digital I nput	Digital I nput					
Channels		2				
Contact		Wet				
Sink/Source (NPN/PNP)		Sink				
	Isolated	+3.5 ~ +30 VDC				
On Voltage Level	Non-isolated	+2.4 ~ +5 VDC				
Off Voltage Level		+1 VDC Max.				
Programmable Filte	er	2 µs to 65	ms			
Programmable Threshold Voltage		+0.1 ~ +5	VDC			
Individual Channel Configuration		No				
Counter/Encoder-bits		32-bit				
Counter Mode		Up				
Encoder Mode		-				
Frequency Mode		Yes				
Virtual Battery Backup		-	Yes	-	Yes	
Frequency Accuracy		1 Hz or 10 Hz				
Max. Speed		100 KHz				
Digital Output						
Channels		2				
Туре		Open Collector				
Sink/Source (NPN/PNP)		Sink				
Load Voltage		+3.5 ~ +30 VDC				
Max. Load Current		30 mA/Channel				

🖿 Internal I/ O Structure _



Pin Assignments .



Wire Connections.

Counter Type Wire Connection				
Isolation			Non-isolation	
Counter In Counter In Gate Con Gate Con	rol+ - I GATEx+		Counter Input Gate Control Ground	
	Frequency Type	Wire Connection	on	
	Isolation		Non-isolation	
Frequency Input+ - I HINx+ Frequency Input- I HINx- Not used - I HINX- GATEx+ Not used - I HINX- GATEx-		Frequency Input+ - II INX Not used III GATEX Frequency Input- III D.GND		
Output Type	ON State Readback as 1		OFF State Readback as 0	
Resistance Load	+ - - - - - - - B)GND		+ = × □ □ □ □ □ BOx (B)GND	
Inductance Load				

Ordering Information .

I-7080 CR	2-channel Counter/Frequency Input Module with DCON Protocol (Blue Cover) (RoHS)
I-7080-G CR	2-channel Counter/Frequency Input Module with DCON Protocol (Gray Cover) (RoHS)
I-7080D CR	I-7080 with 7-segment LED Display (Blue Cover) (RoHS)
I-7080B-G CR	2-channel Counter/Frequency Input Module with DCON Protocol with Virtual Battery Backup (Gray Cover) (RoHS)
I-7080BD-G CR	I-7080B with 7-segment LED Display (Gray Cover) (RoHS)
M-7080-G CR	2-channel Counter/Frequency Input Module with DCON and Modbus Protocol (Gray Cover) (RoHS)
M-7080D-G CR	M-7080 with 7-segment LED Display (Gray Cover) (RoHS)
M-7080B-G CR	2-channel Counter/Frequency Input Module with DCON and Modbus Protocol with Virtual Battery Backup (Gray Cover) (RoHS)
M-7080BD-G-G CR	M-7080B with 7-segment LED Display (Gray Cover) (RoHS)

Accessories

	SG-770 CR
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7-channel Differential or 14-channel Single-ended Surge Protector (RoHS)

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