



□ Features
■ I-7052(D)/M-7052(D)
□ Differential Digital Inputs
☐ Sink- or Source-type Input
☐ 4 kV ESD Protection
□ 5000 V _{rms} Isolation Voltage
■ I-7053(D)_FG/M-7053(D)_FG
☐ 16 Source-type Digital Inputs
□ Long Effective Distance
□ Dry Contact Input
□ Non-isolated for all Channels
■ All Channels Can Be Used As 16-bit Counters
■ Dual Watchdog
■ Wide Operating Temperature Range: -25 to +75°C
CE UK FC KOHS Z

■ Introduction

The I-7052 offers 6 fully independent channels and 2 common ground channels for digital input. The diffential inputs feature channel-to-channel Photocouple isolation. In addition, you can choose either sink- or source-type input via wire connections. All channels are able to be used as 16-bit counters. The I-7052D has 8 LED indicators for DI channel status monitoring. 4 kV ESD protection and 5000 V_{rms} intra-module isolation are standard. The M-7052 has the same

System Specifications

Model	I-7052	M-7052	I-7053-FG	M-7053
Model	I-7052D	M-7052D	I-7053D-FG	M-7053D
Communication				
Interface	RS-485			
Bias Resistor	No (Usually supplied by the RS-485 Master. Alternatively, add a tM-SG4 or SG-785.)			
Format	(N, 8, 1) (N, 8, 2) (E, 8, 1) (O, 8, 1)			
Baud Rate	1200 to 115200 bps			
Protocol	DCON	Modbus RTU, DCON	DCON	Modbus RTU, DCON
Dual Watchdog	Yes, Module	(1.6 Seconds),	Communication (Programmable)
LED Indicators/Display				
System LED Indicator	Yes, 1 as Po	wer/Communic	ation Indicator	
	-	-	-	-
I/O LED Indicators	Yes, 8 LEDs as Digital Yes, 16 LEDs as Digital Inp Input Indicators Indicators		Digital Input	
7-segment LED Display	-			
Isolation				
Intra-module Isolation, Field-to-Logic	5000 Vrms -			
EMS Protection				
ESD (IEC 61000-4-2)	4 kV Contact for each Terminal			
	8 kV Air for Random Point -			
EFT (IEC 61000-4-4)	±4 kV for Power Line -			
Surge (IEC 61000-4-5)	-			
Power				
Reverse Polarity Protection	Yes			
Input Range	+10 ~ +30 VDC			
Consumption	0.2 W	0.2 W	0.7 W	0.7 W
Consumption	0.6 W	0.6 W	0.9 W	0.9 W
Mechanical				
Dimensions (L x W x H)	123 mm x 72 mm x 35 mm			
Installation	DIN-Rail or Wall Mounting			
Environment				
Operating Temperature	-25 to +75°C			
Storage Temperature	-40 to +85°C			
Humidity	10 to 95% RH, Non-condensing			

hardware specifications as the I-7052, but provides additional support for the Modbus RTU protocol as well as the DCON protocol.

The I-7053-FG features a long effective distance measurement for dry contact digital input of up to 500 meters. The I-7053_FG supports source-type input. All 16 channels are also able to be used as 16-bit counters, each of which are non-isolated. The I-7053D-FG has 16 LED indicators for channel status monitoring. The M-7053 has the same hardware specifications as the I-7053-FG, but provides additional support for the Modbus RTU protocol as well as the DCON protocol.

Applications

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote Diagnosis, Testing Equipment.

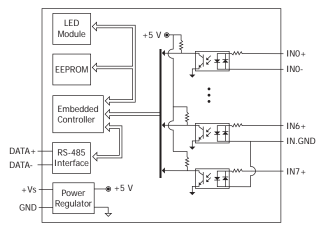
■ I/O Specifications

Model		I-7052	M-7052	I-7053-FG	M-7053
Model	Model		M-7052D	I-7053D-FG	M-7053D
Digital Ir	Digital Input/Counter				
Channels		8		16	
Dry Contact		-		Source	
Type	Wet Contact	Sink/Source		-	
Wet	ON Voltage Level	+4 ~ 30 VDC		-	
Contact	OFF Voltage Level	+1 V _{DC} Max.		-	
	ON Voltage Level	-		Open	
Dry Contact	OFF Voltage Level	-		Close to GND	
Contact	Effective Distance for Dry Contact	-		500 m Max.	
	Max. Count	65535 (16-bit)			
Counters	Max. Input Frequency	100 Hz 5 ms			
	Min. Pulse Width				
Input Impedance 3 kΩ			-		
Channel-to-Channel Isolation		Yes, ±2 kV for differential only.		-	
Overvoltage Protection		±35 VDC		-	

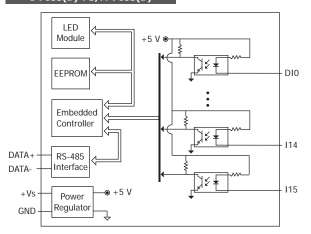
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■ Internal I/O Structure

I-7052(D)/M-7052(D)



I-7053(D)-FG/M-7053(D)



■ Wire Connections

I-7052(D)/M-7052(D)				
Digital Input/	ON State	OFF State		
Counter	Readback as 1	Readback as 0		
	+4 ~ +30 VDC	Open or +1 VDC Max.		
Channel 0 to 5 Wet Contact (Sink)	INX+ 10K	INX+ 10K To other channels		
	+4 ~ +30 VDC	Open or +1 VDC Max.		
Channel 0 to 5 Wet Contact (Source)	INX+ 10K - + INX- To other channels	INX+ 10K To other inx-		
	+4 ~ +30 VDC	Open or +1 VDC Max.		
Channel 6 to 7 Wet Contact (Sink)	INX+ 10K + - To other channels	INX+ 10K To other in.GND : To other channels		

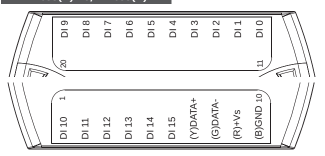
I-7053(D)-FG/M-7053(D)			
Digital Input/	ON State	OFF State	
Counter	Readback as 1	Readback as 0	
	OPEN or <4 VDC	+3.5 ~ +30 VDC	
Dry Contact	DIX (B)GND	X DH DIX (B)GND	

■ Pin Assignments

I-7052(D)/M-7052(D)



I-7053(D)-FG/M-7053(D)



Ordering Information

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I-7052 CR	8-channel Isolated Digital Input Module using the DCON Protocols (Blue Cover) (RoHS)	
I-7052D CR	I-7052 with LED Display (Blue Cover) (RoHS)	
I-7052D-G CR	I-7052 with LED Display (Gray Cover) (RoHS)	
M-7052-G CR	8-channel Isolated Digital Input Module using the DCON and Modbus Protocols (Gray Cover) (RoHS)	
M-7052D-G CR	M-7052 with LED Display (Gray Cover) (RoHS)	
I-7053-FG CR	16-channel Non-isolated Digital Input Module using the DCON Protocols (Blue Cover) (RoHS)	
I-7053-FG-G CR	16-channel Non-isolated Digital Input Module using the DCON Protocols (Gray Cover) (RoHS)	
I-7053D-FG CR	I-7053_FG with LED Display (Blue Cover) (RoHS)	
I-7053D-FG-G CR	I-7053_FG with LED Display (Gray Cover) (RoHS)	
M-7053-G CR	16-channel Non-isolated Digital Input Module using the DCON and Modbus Protocols (Gray Cover) (RoHS)	
M-7053D-G CR	M-7053 with LED Display (Gray Cover) (RoHS)	

Accessories

tM-7520U CR	Tiny Isolated RS-232 to RS-485 Converter (RoHS)
tM-7561 CR	Tiny USB to Isolated RS-485 Converter with CA-USB18 Cable (RoHS)
tM-SG4 CR	RS-485 Pull-high/Pull-low and Termination Resistor Module (RoHS)
I-7514U CR	Isolated 4-channel RS-485 Repeater/ Hub/Splitter (Gray Cover) (RoHS)
SG-770 CR	7/14 channel Surge Protector (RoHS)
SG-3000 Series	Signal Conditioning Modules for Thermocouple, RTD, DC Voltage, DC Current and Power Input Transformers

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