



#### Introduction

The I-7052 offers 6 fully independent channels and 2 common ground channels for digital input. The diffential inputs feature channel-to-channel Photocoupler 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 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.

#### **■ System Specifications**

Model	I-7000	7052	7053-FG	7052D	7053D-FG	
Piodei	M-7000	7032	7053		7053D	
CPU Modu	ıle					
Watchdog Timer		Module, Communication (Programmable)				
Display						
Туре		- I/O LED Indio			Indica	itor
Isolation						
Intra-modu	le Isolation	5000 V	rms			
<b>EMS Prote</b>	ection					Only for
EFT (IEC 6	1000-4-4)	±4 kV	for Power L	ine		7052
ESD (IEC 61000-4-2)						series
LED Indic	ators					
1 x Power and Communication						
Status		- 8 x DI 16 x DI			DI	
COM Ports						
Ports 1 x RS-485						
Baud Rate 1200 ~ 115200 bps						
Data Format		(N, 8, 1), (N, 8, 2), (E, 8, 1), (O, 8, 1)				
Drotocol		I-7000: DCON				
Protocol		M-7000: Modbus RTU, DCON				
Power						
Reverse Polarity Protection		Yes				
Input Rang	е	+10 ~ +30 VDC				
Consumption		0.2 W	0.7 W	0.6 W	0.9 W	I

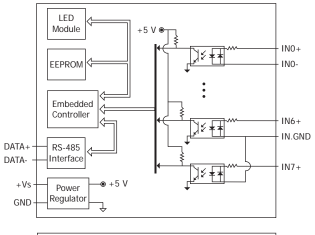
#### **■ I/O Specifications**

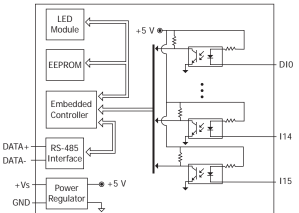
Model	1-7000	7052(D)	7053-FG 7053D-FG	
	M-7000		7053(D)	
Digital Inp	r			
Channels		8	16	
Туре		Wet Contact	Dry Contact	
Sink/Source (NPN/PNP)		Sink/Source	Source	
ON Voltage Level		+4 ~ +30 VDC	Open	
OFF Voltage Level		+1 VDC Max.	Close to GND	
Max. Counts		65535 (16-bit)		
Frequency		100 Hz		
Min. Pulse Width		5 ms		
Effective Distance		-	500 m Max.	
Input Impedance		3 kΩ	-	
Overvoltage Protection		±35 VDC	-	
Channel-to-Channel Isolation		±2 kV for differential only		

Mechanical			
Dimensions (mm)	72 x 123 x 35 (W x L x H)		
Installation	DIN-Rail Mounting		
Environment			
Operating Temperature	-25 ~ +75°C		
Storage Temperature	-40 ~ +85°C		
Humidity	10 ~ 95% RH, Non-condensing		

ICP DAS CO., LTD Website: https://www.icpdas.com Vol. 2025.03 1/2

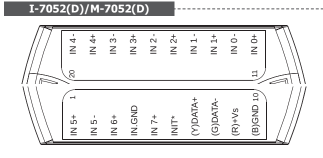
## **■ Internal I/O Structure**



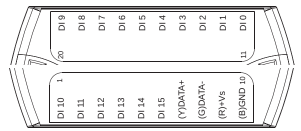


I-7053(D)-FG/M-7053(D)				
Digital Input /Counter	ON State Readback as 1	OFF State Readback as 0		
	OPEN or <4 VDC	+3.5 ~ +30 VDC		
Dry Contact	DIX (B)GND	X D DIX (B)GND		

## **■ Pin Assignments**



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



# **■ Wire Connections**

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

## **■** Ordering Information

I-7052 CR	8-ch Isolated (Wet) DI Module with DCON Protocol (Blue Cover) (RoHS)
I-7052D CR	8-ch Isolated (Wet) DI Module with LED Display using DCON Protocol (Blue Cover) (RoHS)
I-7052D-G CR	8-ch Isolated (Wet) DI Module with LED Display using DCON Protocol (Gray Cover) (RoHS)
M-7052-G CR	8-ch Isolated (Wet) DI Module using DCON and Modbus Protocols (Gray Cover) (RoHS)
M-7052D-G CR	8-ch Isolated (Wet) DI Module with LED Display, using DCON and Modbus Protocols (Gray Cover) (RoHS)
I-7053-FG CR	16-ch Non-isolated (Dry) DI Module using DCON Protocol (Blue Cover) (RoHS)
I-7053-FG-G CR	16-ch Non-isolated (Dry) DI Module using DCON Protocol (Gray Cover) (RoHS)
I-7053D-FG CR	16-ch Non-isolated (Dry) DI Module using DCON Protocol (Blue Cover) (RoHS)
I-7053D-FG-G CR	16-ch Non-isolated (Dry) DI Module with LED Display using DCON Protocol (Gray Cover) (RoHS)
M-7053-G CR	16-ch Non-isolated (Dry) DI Module using DCON and Modbus Protocols (Gray Cover) (RoHS)
M-7053D-G CR	16-ch Non-isolated (Dry) DI Module with LED Display, using DCON and Modbus Protocols (Gray Cover) (RoHS)

#### Accessories

tM-7520U CR	tM-7561 CR	tM-SG4 CR	I-7514U CR	SG-770 CR	SG-3000 Series
RS-232 to RS-485 Converter (RoHS)	USB to RS-485 Converter (RoHS)	RS-485 Bias and Termination Resistor Module (RoHS)	4-channel RS-485 Hub (RoHS)	7 or 14-channel Surge Protector (RoHS)	Signal Conditioning Modules for Thermocouple, RTD, DC Voltage, DC Current and Power Input Transformers

ICP DAS CO., LTD Website: https://www.icpdas.com Vol. 2025.03 2/2