



■ Features		
■ I-7060(D)/M-7060(D)		
☐ 2 Form A and 2 Form C Signal Relay Output		
□ ±2 kV EFT protection for Power Line		
■ M-7060P(D)		
☐ 2 Form A and 2 Form C Power Relay Output		
□ ±4 kV EFT protection for Power Line		
□ ±3 kV Surge protection for Power Line		
■ Sink- and Source-type for Digital Input		
■ Digital Input Channels can be used as 16-bit Counters		
Configurable Power-on Value Settings		
Configurable Safe Value Settings		
■ Dual Watchdog		
■ Wide Operating Temperature Range: -25 ~ +75°C		
CE FC ROHS Z		

Introduction

The 7060 series provides 4 digital input channels, 2 Form A and 2 Form C signal relay output channels, while the M-7060P provides 4 digital input channels, 2 Form A and 2 Form C power relay output channels. All digital input channels can be used as 16-bit counters. In addition, the digital input channels can be selected either as sink- or source-type via wire connections. The "D" versions of the 7060 series provide eight LED indicators that can be used to monitor the status of the digital input and relay output. The "M" versions of the 7060 series support both the Modbus RTU and DCON protocols, which can be configured via software. There are also options for configuring power-on and safe values. 4 kV ESD protection and 3750 VDC intra-module isolation are also provided to enhance noise protection capabilities in industrial environments. The 7060 series is the ideal solution for small signal switching applications, while the M-7060P is the perfect solution for high power applications.

System Specifications -

Model	I-7060	M-7060	M-7060P
IVIOGEI	I-7060D	M-7060D	M-7060PD
Communication			
Interface	RS-485 Modbus RTU, DCON		
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), Comn	nunication (Programmable)
LED Indicators/Display			
System LED Indicator	Yes, 1 LED as P	ower/Communica	ation Indicator
I/O LED Indicators	-	-	-
1/O LED INDICATORS	Yes, 8 LEDs as	Digital Input/Rela	y Output Indicators
7-Segment LED Display	-		
Isolation			
Intra-module Isolation, Field-to-Logic	3750 VDC		
EMS Protection			
ECD (IEC (1000 4.3)	±4 kV Contact for each Terminal ±8 kV Air for Random Point		
ESD (IEC 61000-4-2)			
EFT (IEC 61000-4-4)	±2 kV for Power Line ±4 kV for Power Line		±4 kV for Power Line
Surge (IEC 61000-4-5)	- ±3 kV for F		±3 kV for Power Line
Power			
Reverse Polarity Protection	Yes		
Input Range	10 ~ 30 V _{DC}		
Consumption	1 W	1 W	1.4 W
Consumption	1.4 W	1.4 W	1.8 W
Mechanical			
Dimensions (W x L x H)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall Mounting		
Environment			
Operating Temperature	-25 ~ +75°C		
Storage Temperature	-40 ~ +85°C		
Humidity	10 ~ 95% RH, Non-condensing		

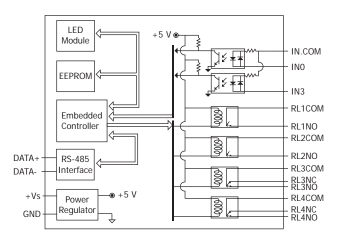
Applications .

- Building AutomationFactory Automation
- Machine Automation
- Remote DiagnosisTesting Equipment
- Remote Maintenance

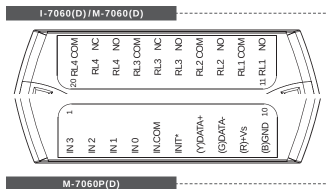
■ I/O Specifications

Model		I-7060	M-7060	M-7060P
		I-7060D	M-7060D	M-7060PD
Relay Ou	tput			
Channels		4 (Form A × 2, Form C × 2)		
Relay Type	2	Signal Relay	,	Power Relay
	Contact Rating	0.6 A @ 125 2 A @ 30 Vt		16A @ 250 VAC 10 A @ 30 VDC
	Min. Contact Load	10 uA @ 10	mV	100 mA @ 6 V
Form A	Contact Material	Gold-plated	silver	Silver Tin Alloy
Relay	Operate Time	3 ms		10 ms
	Release Time	2 ms		5 ms
	Mechanical Endurance	1 x 10 ⁸ ops.		1 x 10 ⁷ ops.
	Electrical Endurance	5 × 10 ⁵ ops		1×10^5 ops.
	Contact Rating	0.6 A @ 125 2 A @ 30 Vt		NO:10 A @ 250 VAC NC:6 A @ 250 VAC
	Min. Contact Load	10 uA @ 10 mV		100 mA @ 6V
Form C	Contact Material	Gold-plated silver		Silver Tin Alloy
Relay	Operate Time	3 ms		10 ms
	Release Time	2 ms		5 ms
	Mechanical Endurance	1 x 10 ⁸ ops.		1 x 10 ⁷ ops.
	Electrical Endurance	5×10^5 ops.		1×10^5 ops.
Surge Stre	ngth	1500 V _{DC}		2500 V _{DC}
Power-on '	Value	Yes		
Safe Value	!	Yes		
Digital In	put/Counter			
Channels		4		
Time	Dry Contact	-		
Type Wet Contact		Sink/Source		
On Voltage Level		+1 VDC Max.		+4 VDC Max.
Off Voltage Level		+4 ~ 30 VDC		+10 ~50 VDC
	Max. Count	65535 (16-bit)		
Counters	Max. Input Frequency	100 Hz		
	Min. Pulse Width	5 ms		
Input Imp	edance	3 kΩ		10 kΩ
Overvoltag	ge Protection	±35 VDC		±70 VDC

■ Internal I/O Structure _



■ Pin Assignments _____



RL3 NO 1 20 RL2 COM RL3 COM RL4 NO RL4 NO RL4 NO N/A RL4 COM RL4 COM (G)DATA- IN 2 IN 1 (G)DATA- IN 0 (B)GND 10 11 INCOM

Wire Connections.

Digital Input/ Counter	ON State Readback as 1	OFF State Readback as 0
I-7060(D)/ M-7060(D)	OPEN or <1 VDC	+4 ~ +30 VDC
M-7060P(D)	OPEN or <4 VDC	+10 ~ +50 VDC
Sink		→ INX R To other IN.COM To other
Source	X INX R To other IN.COM	To other channels

Output Type	tput Type ON State OFF State Readback as 1 Readback as 0	
Relay Output in RL1 and RL2	AC/DC RLx NO RLx COM	AC/DC × D RLx NO
Relay Output in RL3 and RL4	Coad1 Coad2 Coa	X Load1 D RLx NO RLx NC RLx COM

Ordering Information _

I-7060 CR	4-channel Isolated Digital Input and 4-channel Relational Output Module using the DCON Protocol (Blue Cove (RoHS)	
I-7060-G CR	4-channel Isolated Digital Input and 4-channel Relay Output Module using the DCON Protocol (Gray Cover) (ROHS)	
I-7060D CR I-7060 with LED Display (Blue Cover) (RoHS)		
I-7060D-G CR	I-7060-G with LED Display (Gray Cover) (RoHS)	
M-7060-G CR	4-channel Isolated Digital Input and 4-channel Relay Output Module using the DCON and Modbus Protocols (Gray Cover) (RoHS)	
M-7060D-G CR	M-7060-G with LED Display (Gray Cover) (RoHS)	
M-7060P-G CR	4-channel Isolated Digital Input and 4-channel Relay Output Module using the DCON and Modbus Protocols (Gray Cover) (RoHS)	
M-7060PD-G CR	M-7060P-G with LED Display (Gray Cover) (RoHS)	

Accessories .

tM-7520U CR	RS-232 to RS-485 Converter (RoHS)
tM-7561 CR	USB to RS-485 Converter (RoHS)
tM-SG4 CR	RS-485 Bias and Termination Resistor Module (RoHS)

	8	I-7514U CR	4-channel RS-485 Hub (RoHS)
	SG-770 CR SG-3000 Series		7-channel Differential or 14-channel Single-ended Surge Protector (RoHS)
			Signal Conditioning Modules for Thermocouple, RTD, DC Voltage, DC Current and Power Input transformers