



### Introduction

The I-8037 provides 16 channels for Digital Output, each of which features Photocouple-isolation. The I-8037 supports Source Type output with short circuit protection and each channel can drive 100 mA load. There are options for confi guring power-on and safe digital output values.  $\pm$ 4 kV ESD protection and 3750 VDC intra-module isolation are also provided to enrich the noise protection ability for industrial environment.

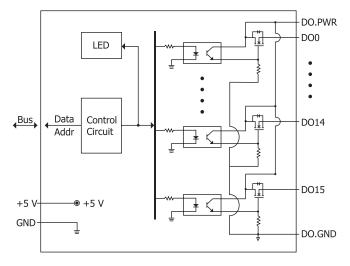
### System Specifications

LED Indicators/Display		
System LED Indicator	1 LED as Power Indicator	
I/O LED Indicator	16 LEDs as Digital Output Indicators	
Isolation		
Intra-module Isolation, Field-to-Logic	3750 VDC	
EMS Protection		
ESD (IEC 61000-4-2)	±4 kV Contact for Each Terminal	
Power		
Power Consumption	0.9 W max.	
Mechanical		
Dimensions (W x L x H)	31 mm x 116 mm x 88 mm	
Environment		
Operating Temperature	-25 ~ +75 °C	
Storage Temperature	-40 ~ +85 °C	
Humidity	10 ~ 90% RH, Non-condensing	

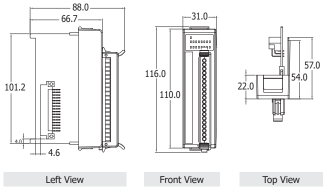
## I/O Specifications

Digital Output		
Channels	16	
Туре	Isolated Open-Emitter	
Sink/Source (NPN/PNP)	Source	
Load Voltage	+5 ~ +30 VDC	
Max. Load Current	100 mA/Channel	

## Internal I/O Structure



# Dimensions (Units: mm)



### Wire Connections

Output Type	ON State LED ON Readback as 1	OFF State LED OFF Readback as 0	
Relay ON		Relay OFF	
Drive Relay	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		
Resistance Load	+ - + + - - - - - - - - - - - - -	+ - - + + - - - - - - - - - - - - -	

# Pin Assignments

	Terminal No.		Pin Assignment
			i in Abbiginiene
<u>i-8037</u>	[] = (	01	DO0
0 1 2 3 4 5 6 7		02	DO1
8 9 10 11 12 15		03	DO2
		04	DO3
		05	DO4
		06	DO5
		07	DO6
		08	D07
	, ¤ (	09	DO8
		10	DO9
	[ = (	11	DO10
	<u>,</u> , ,	12	D011
	C I	13	D012
	ζ <b>υ</b> (	14	D013
	C = (	15	D014
		16	DO15
	C = (	17	DO.GND
		18	DO.GND
20 🖏	( P	19	DO.PWR
		20	DO.PWR

## **Ordering Information**

I-8037 CR	16-ch Isolated DO (Source, PNP, 5~30VDC) Module (Blue Cover) (RoHS)	
I-8037-G CR	16-ch Isolated DO (Source, PNP, 5~30VDC) Module (Gray Cover) (RoHS)	