



I-9037P

16-channel Source-type Isolated Digital Output Module

■ Features
■ 16-channel Source-type Digital Output
Channel Status LED Indicators
Photo Couple Isolation
■ Short Circuit Protection
Power-on Value and Safe Value Options
■ 4 kV ESD Protection
■ 3750 VDC Intra-Module Isolation
CE FC KOHS

Introduction

The I-9037P provides 16 channels of digital output with photo couple isolation. Source-type output with short circuit protection and up to 700 mA load current are supported for each channel. There are options for configuring power-on and safe digital output values. 4 kV ESD protection and 3750 VDC intra-module isolation are also included to enrich the noise protection ability for industrial environment.

■ System Specifications

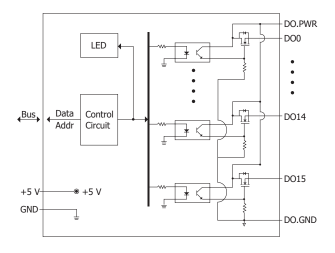
LED Display		
System LED Indicator	1 LED as Power Indicator	
I/O LED Indicator	16 LEDs as Digital Output Indicators	
Isolation		
Intra-module Isolation, Field-to-Logic	3750 VDC	
EMS Protection		
ESD (IEC 61000-4-2)	±4 kV Contact for each Terminal ±8 kV Air for Random Point	
Power		
Power Consumption	1 W Max., 10 A @ 30 VDC/ per each one DO.GND point	
Mechanical		
Dimensions (W x L x H)	31 mm x 134 mm x 144 mm	
Environment		
Operating Temperature	-25 ~ +75 °C	
Storage Temperature	-30 ∼ +80 °C	
Humidity	10 ~ 95% RH, Non-condensing	

■ I/O Specifications

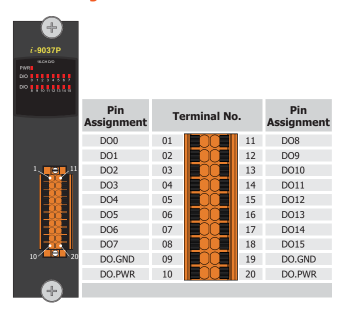
•		
Digital Output		
Channels	16	
Sink/Source (NPN/PNP)	Source	
Output Type	Isolated Open-Emitter	
Max. Load Current	700 mA/Channel	
Load Voltage	+ 5 to +30 VDC	
Overvoltage Protection	60 VDC	
Short-circuit Protection	Yes	

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.6 1/2

■ Internal I/O Structure



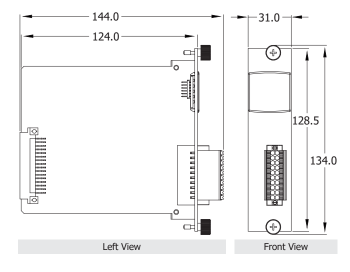
■ Pin Assignments



■ Wire Connections

Output Type	ON State LED ON Readback as 1	ON State LED OFF Readback as 0
	Relay ON	Relay OFF
Drive Relay	DO.PWR DOX DO.GND	DO.PWR DOX DO.GND
Resistance Load	† † † † † † DO.PWR DOX DO.GND	†

■ Dimensions (Units: mm)



■ Ordering Information

I-9037P CR 16-channel Source-type Isolated Digital Output Module (RoHS)