

Introduction

The I-8041W/I-8041PW/I-8041AW module offers32 Digital Output channels, each of which features Photocouple isolation. The I-8041W/I-8041PW supports Sink Type Output using an open collector and I-8041AW supports Source Type Output with short circuit protection. The I-8041W/I-8041PW/I-8041AW includes 32 LED indicators that can be used to monitor the status of the Digital Output channels. ± 4

kV ESD protection and 3750 VDC intra-module isolation is provided as standard.

The I-8041W/I-8041PW/I-8041AW can be paired with a daughterboard, such as the DN-37-381-A CR for easy wiring, or the DN-8K32R for Relay Output.

The I-8041PW integrates over-current, over-voltage and shortcircuit functionality. ICP DAS recommends selecting either the "PW" version of the digital output module for industrial use. ICP DAS offers a variety of options. ICP DAS recommends selecting either the "AW" version of the Digital Output Module for industrial use.



I-8041AW, I-8041W and I-8041PW with DN-37-381-A and DB37 Male to Female Cable (Optional)

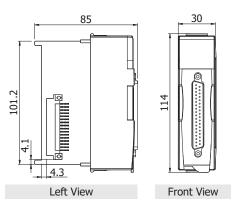


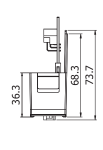
I-8041AW, I-8041W and I-8041PW with DN-8K32R and DB37 Male to Female Cable (Optional)

System Specifications

Model	I-8041AW	I-8041W	I-8041PW
LED Indicators/Display			
System LED Indictors	1 LED as Power Indicator		
I/O LED Indicators	32 LEDs as Digital Output Indicators		
Isolation			
Intra-module Isolation, Field-to-Logic	3750 Vrms		
EMS Protection			
ESD (IEC 61000-4-2)	±4 kV Contact for each Terminal		
Power			
Power Consumption	1.5 W Max.		
Mechanical			
Dimensions (W x L x H)	30 mm	x 114 mm x	85 mm
Environment			
Operating Temperature	-	·25 ~ +75 °(2
Storage Temperature	-	·30 ~ +85 °(2
Humidity	5 ~ 95 %	RH, Non-co	ondensing

Dimensions (Units: mm)



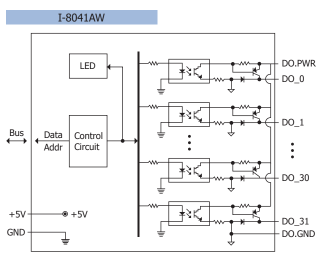


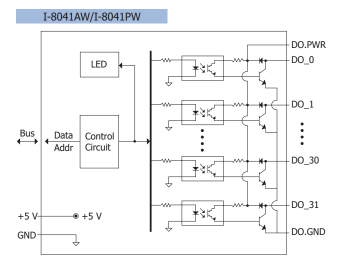
Top View

I/O Specifications

Model	I-8041AW	I-8041W	I-8041PW
Digital Output			
Channels	32		
Туре	Isolated Open Collector		
Sink/Source (NPN/PNP)	Source	Sink	
Load Voltage	$+5 \sim +30$ VDC		+10 ~ +50 VDC
Load Current	100 mA/Channel		
Overvoltage Protection	- 60 VD		60 VDC
Overload Protection	- 1.1 /		1.1 A
Short-circuit Protection	- Yes		Yes

Internal I/O Structure





Wire Connections

Output	I-8041AW		I-8041W/I-8041PW		
Туре	ON State Readback as 0	OFF State Readback as 1	ON State Readback as 0	OFF State Readback as 1	
Drive Relay		L C DOX DO.PWR DO.GND	DO.PWR DOx DO.GND	DO.PWR DOx DOx DO.GND	
Resistance Load	+ - + + + - - + - - - - - - - - - - - - -	+ - ↓ - ↓ - ↓ - ↓ - ↓ - ↓ - ↓ - ↓	+ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	

Pin Assignments

		Те	rminal N	lo.	
32 CH D/O D/O 0 1 2 3 4 5 6 7	Pin Assignment				Pin Assignment
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	DO.PWR	19		37	DO.COM
24 25 26 27 28 29 30 31	DO.GND	18	• •	36	DO.GND
	DO.GND	17		35	DO_31
	DO_15	16		34	DO_30
H19-37 H	DO_14	15		33	DO_29
	DO_13	14		32	DO_28
	DO_12	13		31	DO_27
	DO_11	12		30	DO_26
	DO_10	11		29	DO_25
\downarrow \downarrow \downarrow	DO_9	10		28	DO_24
	DO_8	09		27	DO_23
	DO_7	08		26	DO_22
	DO_6	07		25	DO_21
	DO_5	06		24	DO_20
	DO_4	05		23	DO_19
	DO_3	04		22	DO_18
	DO_2	03		21	DO_17
	DO_1	02		20	DO_16
	DO_0	01	0		
	37-pin Male D-Sub Conr		0		

Accessories



5.08 mm) with DIN-rail Mounting (RoHS) Include: CA-3710A (DB37 Male to Female Cable,

DN-37-381-A CR



Female DB37 to Screw Terminal Board (Pitch = 3.81 mm) with DIN-rail Mounting (RoHS) Include: CA-3710A (DB37 Male to Female Cable,

DB37 Male to Female Cable, 90°, 0.5 M/1 M/1.5 M

CA-3710AM/CA-3720AM/CA-3730AM/ CA-3750AM/CA-37100AM CR



DB37 Male to Female, with Molded Cable, 45°, 1

Ordering Information

I-8041AW-G CR	32-channel Isolated DO (Source, 5 ~ 30 VDC) Module (RoHS)	
I-8041W-G CR	32-channel Isolated DO (Sink, 5 ~ 30 VDC) Module with Low Pass Filter (RoHS)	
I-8041PW-G CR 32-channel Isolated DO (Sink, 10 ~ 5 VDC) Module (RoHS)		