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This icon is used when additional information is available in the *Isolated Analog Input Module User Manual*, publication 1771-6.5.128.

Isolated Analog Input Module (Catalog Number 1771-IL Series D)

Use this document as a guide when installing the catalog number 1771-IL/D analog input module.

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Prevent Electrostatic Discharge

The isolated analog input module is sensitive to electrostatic discharge. This module is shipped in static-shielded packaging to guard against electrostatic discharge damage. Observe the following precautions when handling this module.



ATTENTION: Electrostatic discharge can damage integrated circuits or semiconductors if you touch backplane connector pins. Follow these guidelines when you handle the module:

- Touch a grounded object to discharge static potential
- Wear an approved wrist-strap grounding device
- Do not touch the backplane connector or connector pins
- Do not touch circuit components inside the module
- If available, use a static-safe work station
- When not in use, keep the module in its original static-shielded packaging

Understand Compliance to European Union Directives

This product has the CE mark and is approved for installation within the European Union and EEA regions. It has been designed and tested to meet the following directives.

EMC Directive

This product is tested to meet Council Directive 89/336/EEC Electromagnetic Compatibility (EMC) and the following standards, in whole or in part, documented in a technical construction file:

- EN 50081-2EMC Generic Emission Standard, Part 2 – Industrial Environment
- EN 50082-2EMC Generic Immunity Standard, Part 2 – Industrial Environment

This product is intended for use in an industrial environment.

Low Voltage Directive

This product is tested to meet Council Directive 73/23/EEC Low Voltage, by applying the safety requirements of EN 61131–2 Programmable Controllers, Part 2 – Equipment Requirements and Tests.

For specific information required by EN 61131-2, see the appropriate sections in this publication, as well as these Allen-Bradley publications:

Publication	Publication number
Industrial Automation Wiring and Grounding Guidelines For Noise Immunity	1770-4.1
Guidelines for Handling Lithium Batteries	AG-5.4
Automation Systems Catalog	B111

This equipment is classified as open equipment and must be mounted in an enclosure during operation to provide safety protection.

Understand Product Compatibility

The 1771-IL/D module can be used with any 1771 I/O chassis. Compatibility and data table use is listed below.

		Use of D							
Catalog Number	Input Image	Output Image	Read Block	Write Block	ļ	J	Chassis		
	Bits	Bits	Words	Words	1/2-Slot	1-Slot	2-Slot	Series	
1771 -I L/D	8	8	15	37	Yes	Yes	Yes	A, B	

A = Compatible with 1771-A1, -A2, -A4

B = Compatible with 1771-A1B, -A2B, -A3B, -A4B

Y = Compatible without restriction. No = Restricted to complementary module placement.

Do not use this module with Cat. No. 1771-AL adapter, PLC-2/20 or 2/30 programmable controllers.

The module receives its power through the 1771 I/O power supply and requires 1.1A at 5V (5.5 Watts) from the backplane.

Add this current to the requirements of all other modules in the I/O chassis to prevent overloading the chassis backplane and/or backplane power supply.

You can place your module in any I/O module slot of the I/O chassis except for the extreme left slot. This slot is reserved for PC processors or adapter modules.



ATTENTION: Do not insert or remove modules from the I/O chassis while system power is ON. Failure to observe this rule could result in damage to module circuitry.

Group your modules to minimize adverse affects from radiated electrical noise and heat. We recommend the following.

- Group analog input and low voltage dc modules away from ac modules or high voltage dc modules to minimize electrical noise interference.
- Do not place this module in the same I/O group with a discrete high-density I/O module when using 2-slot addressing. This module uses a byte in both the input and output image tables for block transfer.

Calculate Power Requirements

Determine Module Placement in the I/O Chassis

Setting the Configuration Jumpers

The module has configuration jumpers for determining the input type (voltage or current) for each input. **The module is shipped with the configuration jumpers positioned for voltage mode.** You can select either voltage or current for each input.



Key the Backplane Connector

Place your module in any slot in the chassis except the leftmost slot which is reserved for processors or adapters.



ATTENTION: Observe the following precautions when inserting or removing keys:

- insert or remove keys with your fingers
- make sure that key placement is correct

Incorrect keying or the use of a tool can result in damage to the backplane connector and possible system faults.

Position the keying bands in the backplane connectors to correspond to the key slots on the module.





Connect Wiring to the Field Wiring Arm

Connect your I/O devices to the field wiring arm (cat. no. 1771-WF) shipped with the module.



ATTENTION: Remove power from the 1771 I/O chassis backplane and field wiring arm before removing or installing an I/O module.

- Failure to remove power from the backplane or wiring arm could cause module damage, degradation of performance, or injury.
- Failure to remove power from the backplane could cause injury or equipment damage due to possible unexpected operation.

Connection Diagram for the Isolated Analog Input Module (cat. no. 1771-IL/D)



Field Wiring Arm Cat. No. 1771-WF When you connect grounding conductors to the I/O chassis

grounding stud, place a star washer under the first lug, then place a nut with captive lock washer on top of each ground lug.

Ground the Chassis and Module

Use the following diagrams to ground your I/O chassis and isolated analog input module. Follow these steps to prepare the cable:



Chassis Ground

Configure the Module



For detailed configuration information, see chapter 5 of your *Isolated Analog Input Module User Manual* (publication 1771-6.5.128). Configure the module to conform to the application that you have chosen. Use the configuration information below to configure your module to your specifications.

Dec. B	its	15	14	13	12	11	10	09	08	07	06	05	04	0	03 02	01	00	Description
Octal B	lits	17	16	15	14	13	12	11	10	07	06	05	04	0)3 02	01	00	Description
Word	1	8	8	7	7	6	5		5	4	ŀ	3	}	Γ	2		1	Range Selection - Channels 1 – 8
	Input range selections allow the Bit 01 Bit 00 Voltage or Current Input																	
	user to configure the inputs for any of 0 0 1 to 5V DC, 4 to 20mA (default) 7 input voltage or current ranges. Two																	
bits are requ						0		1	0 to 5V	'DC, 0	to 20m	ιA						
Bits 00 and (1, bits	02		1	()		5 to +5V DC, -20 to +20mA								
and 03 for cl	iannei 2,	eic.				1	·	1	-10 to +	⊦10V D	C, 0 to	10V [)C					
2		F	Rea l Ti	me Sa	mplin	g		ata mat	BTW Format				Digital	Fi	lter			Real time sampling, data format, BTW format, and digital filter
	No RTS	0	0	0	0	0		l			^	- Dio	uital fil	lte	r reduces	effect	of noi	se on input. (Default is no filter.)
	100ms	0	0	0	0	1						-						
	200ms	0	0	0	1	0									at, determi nd high an			for scaling, digital filter
	300ms	0	0	0	1	1						Bit	08 (10	, a 0) :	= 0 - value	es mu	st be e	ntered in BCD (default)
	400ms	0	0	1	0	0						Bit	08 (10	0) :	= 1 - value	es mu	st be e	ntered in Two's Complement Binary
	500ms	0	0	1	0	1						Bi	t Bi	•	Data form	nat _ ·	et to r	natch
	600ms	0	0	1	1	0						10		_ I	your proce			
	700ms	0	0	1	1	1						0	-	-	BCD (defa	ault)		
	800ms	0	1	0	0	0						0	1	+	Not Used	,		
	900ms	0	1	0	0	1						1	0	+	Two's con	nlom	ont hin	
	1.0s	0	1	0	1	0						1	1	+				
	1.5s	0	1	1	1	1									Signed ma	agnitu	de bin	ary
	2.0s	1	0	1	0	0												
	2.5s	1	1	0	0	1												
	3.0s	1	1	1	1	0												
	3.1s	1	1	1	1	1												
3		8	7	6	5	4	3	2	1	8	7	6	5		4 3	2	1	Sign bits, minimum, and maximum
5		Si	gn bits	, maxi	mum	negativ	ve sca	ling v	alues	Sig	n bits,	minim	um ne	ega	ative scalin	ig val	Jes	negative scaling values
4, 6, 8, 10, 16, 18			mum s r in BC			ies for	each	chanr	nel (word	4 to ch	anne	1, wor	d 6 to	ch	anne l 2, e	tc.).		Channels 1 – 8 minimum scaling
5, 7, 9, 11, ⁻ 17, 19			imum r in BC			ues for	each	chan	nel (word	l 5 to cl	nanne	1, wo	d 7 to	ch	nanne l 2, e	etc.).		Channels 1 – 8 maximum scaling
20		8	7	6	5	4	3	2	1	8	7	6	5	Γ	4 3	2	1	Sign bits, low and high alarm values
20			Sign bits, high alarm values Sign bits, low alarm values								Sign bits, low and high alarm values							
21, 23, 25, 2 31, 33, 3			alarm r in BC			each c	hanne	l (wor	d 21 to c	hanne	1, wor	d 23 t	o chan	ine	2, etc.).			Channels 1 – 8 Iow alarm
22, 24, 26, 2 32, 34, 3			alarm r in BC			each c	hanne	el (wo	rd 22 to c	channe	1, wo	rd 24 t	o char	nne	el 2, etc.).			Channels 1 – 8 high alarm
37						for ca					N	ot Use	d		S	G	0	Calibration bits
Inhibit Cha channel wil Default = 0,	not be c	a l ibra	ted. Bi	t 8 to o	chann													set Calibration Bit - (0) When this bit is
Save Calib values will I	ration V a be saved	lues in EE	- (S) V PROM	When 1 1. Defa	this bi ault =	t is set 0, va l u	, new es no	calibr t save	ation _ d.							set, offset calibration is to be performed. Wh set, no other calibration functions can be se Default = 0, no calibration.		

Gain Calibration Bit – (G) When this bit is set, gain calibration is to be performed. When set, no other calibration functions can be performed. Default = 0, no gain calibration.

Dec. Bits	15	14	13	12	11	10	0	9 08	07	06	05	04	03	02	01	00	
Octal Bits	17	16	15	14	13	12	1	_	07	06	05	04	03	02	01	00	Description
Word 1				Not	Used				A	HF	IA	IF	RTS	IS	OR	PU	Diagnostics
more cha Hardwar fuse has Invalid al such as e Invalid fil The value between Real time	Alarm violation status bit – (A) This bit is set if one or more channels are in an alarm condition. Power up bit – (PU) Used by the module to te processor that it is alive but not yet configured. a key element in the application program. Invalid alarm bit – (IA) This bit is set if any alarm value is unusable, such as expecting BCD and value is in 2's complement binary. Out of range bit – (OR) This bit is sent to tell the processor that one or more channels are either over or under range. Invalid filter bit – (IF) This bit is set if the filter parameters are not correct. The value must be between 00 and 99 (0.00 and 0.99 seconds) in BCD, or between 0 and 255 (0 to 2.55) in binary. Invalid scaling bit – (IS) This bit is set if the module is configured for RTS and a block transfer read has not occurred within the user–programmed period. Invalid filter value.											 asor that it is alive but not yet configured. It is element in the application program. bit - (OR) This bit is sent to tell the hat one or more channels are either er range. - (IS) This bit reports that the scaling Usually, both values are equal or than maximum when this bit comes 					
Octal Bits	17	16	15	14	13	12	1	1 10	07	06	05	04	03	02	01	00	Description
2				Not	Used				8	7	6	5	4	3	2	1	Data underrange for channels 1-8
3				Not	Used				8	7	6	5	4	3	2	1	Data overrange for channels 1-8
4	2, e on t	tc. The he righ	ese bit nt.	s are	set (1) Used	at app	orox	00 for ch imately th ess thar	he inpu 8	t range			4				o +20mA o 10V dc Data polarity for channels 1–8
5		anty i	5113 -	001	WIICH	input	10 1		nel 1								Channel 1 Input
6	-								nel 2	· ·							Channel 2 Input
		Ţ		↓				onan		II put	₩						Unamor 2 input
12								Chan	nel 8	nput							Channel 8 Input
13				Not	Used				8	7	6	5	4	3	2	1	Low Alarm Bits
14				Not	Used				8	7	6	5	4	3	2	1	High Alarm Bits
an alarm indicate	Alarm bits for channels 1 through 8 respectively. Each bit represents arm indicator for that channel. When the bit is set, the value of that nel is below the low alarm value.																
15	8	7	6	5	4	3	2	2 1	CF	EF	Ν	lot Us	ed	S	G	0	Calibration Status Bits
Calibration Inh channel that war request. If the cl bits confirm that Calibration Fau not perform offs is requested. EEPROM Fault could not be say	s not o nanne reque ilt – (C et or g – (EF	calibrat I was r est. CF) Wh ain cal) Whee	ted, eit eques nen this libratio n this t	her du ted no s bit is n. Thi	ie to ai t to be set, th s bit is	n error calibra ne mod set wh	r or a atec du l e hen	a user d, these cou l d a save						•			 Offset Calibration Complete – (O) When this bit is set, the offset calibration request was successfully completed. Gain Calibration Complete – (G) When this bit is set, the gain calibration request was successfully completed. Save Complete – (S) When this bit is set, the "save calibration values to EEPROM" was successfully completed.

Use the following table to read data from your input module.

Default Configuration

If a write block of with all zeroes is sent to the module, the default selections will be:

- 1 to 5V dc or 4 to 20mA (depends on voltage/current selection jumper setting)
- BCD data format
- no real time sampling (RTS)
- no digital filter
- no scaling
- no alarms

Interpret Status Indicators



The front panel of the isolated analog input module contains a green RUN indicator and a red FAULT indicator. At power-up, the module momentarily turns on both indicators as a lamp test, then checks for:

- correct RAM operation
- EPROM operation
- EEPROM operation
- a valid write block transfer with configuration data

If there is no fault, the red indicator turns off.

The green indicator comes on when the module is powered. It will flash until the module is programmed. If a fault is found initially or occurs later, the red fault indicator lights. The module also reports status and specific faults (if they occur) in every transfer of data (BTR) to the PC processor. Monitor the green and red indicators and status bits in word 1 of the BTR file when troubleshooting your module.

Troubleshooting



For detailed troubleshooting information, see chapter 7 of your *Isolated Analog Input Module User Manual* (publication 1771-6.5.128). Possible module fault causes and corrective action are described in the following table.

Recommended Action
Check power to I/O chassis. Recyle as necessary.
Replace module.
ure. ¹
Normal operation.
/) Replace module. re.
None

communication.

CSA Hazardous Location Approval	Approbation d'utilisation dans des emplacements dangereux par la CSA
CSA [®] certifies products for general use as well as for use in hazardous locations. Actual CSA certification is indicated by the product label as shown below, and not by statements in any user documentation.	La CSA [®] certifie les produits d'utilisation générale aussi bien que ceux qui s'utilisent dans des emplacements dangereux. La certification CSA en vigueur est indiquée par l'étiquette du produit et non par des affirmations dans la documentation à l'usage des utilisateurs.
Example of the CSA certification product label	Exemple d'étiquette de certification d'un produit par la CSA
 To comply with CSA certification for use in hazardous locations, the following information becomes a part of the product literature for CSA-certified Allen-Bradley industrial control products. This equipment is suitable for use in Class I, Division 2, Groups A, B, C, D, or non-hazardous locations only. The products having the appropriate CSA markings (that is, Class I Division 2, Groups A, B, C, D), are certified for use in other equipment where the suitability of combination (that is, application or use) is determined by the CSA or the local inspection office having jurisdiction. 	 Pour satisfaire à la certification de la CSA dans des endroits dangereux, les informations suivantes font partie intégrante de la documentation des produits industriels de contrôle Allen-Bradley certifiés par la CSA. Cet équipement convient à l'utilisation dans des emplacements de Classe 1, Division 2, Groupes A, B, C, D, ou ne convient qu'à l'utilisation dans des endroits non dangereux. Les produits portant le marquage approprié de la CSA (c'est à dire, Classe 1, Division 2, Groupes A, B, C, D) sont certifiés à l'utilisation pour d'autres équipements où la convenance de combinaison (application ou utilisation) est déterminée par la CSA ou le bureau local d'inspection qualifié.
Important: Due to the modular nature of a PLC [®] control system, the product with the highest temperature rating determines the overall temperature code rating of a PLC control system in a Class I, Division 2 location. The temperature code rating is marked on the product label as shown.	Important : Par suite de la nature modulaire du système de contrôle PLC [®] , le produit ayant le taux le plus élevé de température détermine le taux d'ensemble du code de température du système de contrôle d'un PLC dans un emplacement de Classe 1, Division 2. Le taux du code de température est indiqué sur l'étiquette du produit.
Temperature code rating CL 1 DIV 2 FF A.B.C.D TEMP Look for temperature code rating here	Taux du code de température GP A,B,C,D TEMP Le taux du code de température est indiqué ici
The following warnings apply to products having CSA certification for use in hazardous locations.	Les avertissements suivants s'appliquent aux produits ayant la certification CSA pour leur utilisation dans des emplacements dangereux.
 ATTENTION: Explosion hazard — Substitution of components may impair suitability for Class I, Division 2. Do not replace components unless power has been switched off or the area is known to be non-hazardous. Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous. Do not disconnect connectors unless power has been switched off or the area is known to be non-hazardous. Do not disconnect connectors unless power has been switched off or the area is known to be non-hazardous. Do not disconnect connectors unless power has been switched off or the area is known to be non-hazardous. Secure any user-supplied connectors that mate to external circuits on an Allen-Bradley product using screws, sliding latches, threaded connectors, or other means such that any connection can withstand a 15 Newton (3.4 lb.) separating force applied for a minimum of one minute. 	 AVERTISSEMENT: Risque d'explosion — La substitution de composants peut rendre ce matériel inacceptable pour lesemplacements de Classe I, Division 2. Couper le courant ou s'assurer quel'emplacement est désigné non dangereux avant de remplacer lescomposants. Avant de débrancher l'équipement, couper le courant ou s'assurer que l'emplacement est désigné non dangereux. Avant de débrancher les connecteurs, couper le courant ou s'assurer que l'emplacement est reconnu non dangereux. Avant de débrancher les connecteurs fournis par l'utilisateur et reliés aux circuits externes d'un appareil Allen-Bradley à l'aide de vis, loquets coulissants, connecteurs filetés ou autres moyens permettant aux connexions de résister à une force de séparation de 15 newtons (3,4 lb 1,5 kg) appliquée pendant au moins une minute.

Le sigle CSA est la marque déposée de l'Association des Standards pour le Canada.

PLC est une marque déposée de Allen-Bradley Company, Inc.

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Specifications

Description	Value
Number of Inputs	8 fully isolated differential
Module Location	1771 I/O rack - 1 slot
Input voltage ranges (nominal)	+1 to +5V DC 0 to 5V DC -5 to +5V DC -10 to +10V DC
Input current ranges (nominal)	+4 to +20mA 0 to +20mA -20 to +20mA
Resolution	16-bit binary over full range
Accuracy Volt Cur	Maximum - 0.05% of full scale range @ 25°C
Temperature Coefficient	+50ppm/ºC of full scale range
Linearity	±1 LSB
Repeatability	±1 LSB
Isolation Voltage	This isolation meets or exceeds the requirements of UI standard 508, and CSA standard C22.2 No. 142.
Input overvoltage protection	voltage mode: 140V ac (rms) continuous; current mode: 8V dc continuous
Unscaled BCD and binary output data to the processor	0000 to $+4095_{10}$ for unipolar ranges (0 to 5V, +1 to +5V, 0 to +20mA, and +4 to +20mA) -4095_{10} to 4095_{10} for bipolar ranges \pm 5V, \pm 10V, \pm 20mA input ranges
Input impedance	>10 megohms for voltage ranges; 250 ohms for curren ranges
Common mode rejection	>120 db @ 60Hz and 1K ohm source imbalance
Common mode impedence	>50 megohms shunted by <5 nF
Normal mode rejection	>60 db @ 60Hz
	age mode Open input produces upscale reading. Open input produces zero reading.
Time to Detect Open Circuit	10s maximum
Calibration	Auto-calibration (offset and gain) Zero offset and gain adjustment for each channel via programming terminal Verify every six months to maintain specified accuracy
Engineering units sent to processor	±9999 BCD with selectable scaling ±32767 binary
Internal scan rate	50ms for 8 channels
Backplane Current	1.1A @ +5V
Power Dissipation	5.5 Watts maximum
Thermal Dissipation	18.8 BTU/hr maximum
Conductors Wiri Cat Cat	3/64 inch insulation (max.) egory Category 2 ¹

Description	Value					
Environmental Conditions Operational Temperature: Storage Temperature: Relative Humidity: Operating Storage	0 to 60° C (32 to 140° F) -40 to 85° C (-40 to 185° F 5 to 95% (without condensation) 5 to 95% (without condensation)					
Keying	between 10 and 12 between 32 and 34					
Field Wiring Arm	Cat. No. 1771-WF					
Wiring Arm Screw Torque	7-9 inch-pounds					
Agency Certification (when product or packaging is marked)	 CSA certified CSA Class I, Division 2, Groups A, B, C, D certified UL listed CE marked for all applicable directives 					
User Manual	Publication 1771-6.5.128					
¹ Refer to publication 1770-4.1, "Programmable Controlle	er Wiring and Grounding Guidelines."					

Differences Between Series A, Series B, Series C and Series D

The following are major differences between series levels of the 1771-IL isolated analog input module.

Description	Series A	Series B	Series C and Series D					
Data Table Usage	8 in/8 out/12 read words/19 write words	8 in/8 out/15 read words/37 write	words					
Resolution	12-bit binary	16-bit binary						
Sample Time	No RTS, Default 500ms; range 500ms to 3.1s in 100ms increments	No RTS, Default 50ms; range 50ms to 3.1s in 100ms increment						
Calibration	Mechanical adjustments for gain, offset and zero offset.	Auto-calibration (offset and gain) Zero offset and gain adjustment f terminal	or each channel via programming					
Accuracy	0.1% of full scale range @ 25°C	Current: Typical - 0.06% of full Maximum - 0.1% of fu	full scale range @ 25°C					
Common Mode Rejection	>120 db @ 60Hz and 1K ohm source imbalance	>150 db @ 60Hz and 1K ohm so	urce imbalance					
Normal mode rejection	>120 db @ 60Hz	20 db @ 60Hz >60 db @ 60Hz						
Input Overvoltage Protection	±40V peak, continuous	voltage mode: 140V ac (rms) continuous; current mode: 8V dc continuous						
Backplane Current	1.3A @ +5V	1.0A @ +5V	1.1A @ +5V					
Power Dissipation	6.5 Watts maximum	5.0 Watts maximum	5.5 Watts maximum					
Thermal Dissipation	22.2 BTU/hr maximum	17.1 BTU/hr maximum	18.8 BTU/hr maximum					
Insternal Scan Rate	500ms for 8 channels (no scaling or digital filtering)	50ms for 8 channels (no scaling or digital filtering)						
Engineering Units sent to Processor	±9999 BCD with selectable scaling	\pm 9999 BCD with selectable scaling \pm 32767 binary						
Agency Cerfification	CSA certified, CSA Class I, Division 2, Groups A, B, (UL listed	C, D certified;	CSA certified, CSA Class I, Division 2, Groups A, B, C, D certified; UL listed; CE marked for all applicable directives					

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Rockwell Automation

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