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## High Resolution Thermocouple/Millivolt Input Module

(Catalog Number 1771-IXHR Series C)

#### **Contents**



This icon is used when additional information is available in the *High Resolution Thermocouple/Millivolt Input Module User Manual*, publication 1771-6.5.131.

Use this document as a guide when installing the 1771-IXHR/C High Resolution Thermocouple/mV input module.

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# Prevent Electrostatic Discharge

The High Resolution Thermocouple/Millivolt input module is sensitive to electrostatic discharge.



**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 static-shield bag

# **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:

- Industrial Automation Wiring and Grounding Guidelines For Noise Immunity, publication 1770-4.1
- Guidelines for Handling Lithium Batteries, publication AG-5.4
- Automation Systems Catalog, publication 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-IXHR/C module can be used with any 1771 I/O chassis. Compatibility and data table use is listed below.

		Use of Da	ata Table		Compa	atibility		
Catalog Number	Number Image Image Blo		Read Block	Write Block		Chassis		
			Words	Words	1/2-Slot	1-Slot	2-Slot	Series
1771-IXHR/C	8	8	12/13	27/28	Yes	Yes	Yes	A, B

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

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

Yes = 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.

# Calculate Power Requirements

The module receives its power through the 1771 I/O power supply. The maximum current drawn by the module is 850mA (4.25 Watts).

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.

# Determine Module Placement in the I/O Chassis

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.

## **Key the Backplane Connector**

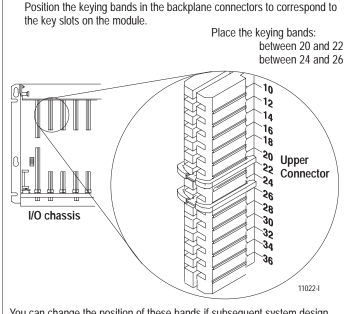
Place your module in any slot in the chassis except the leftmost slot which is reserved for processors or adapters.



**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.



You can change the position of these bands if subsequent system design and rewiring makes insertion of a different type of module necessary.



**ATTENTION:** The High Resolution

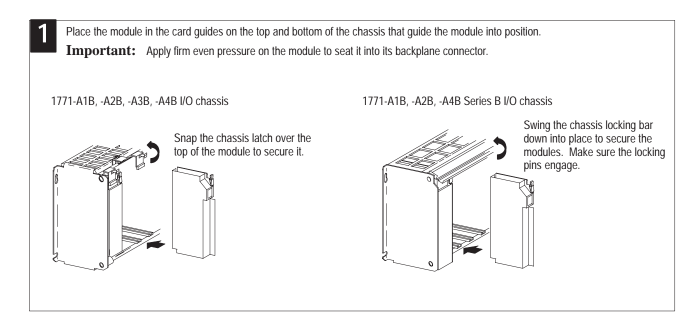
Thermocouple/Millivolt Input Module uses the same keying slots as the 1771–IXE Thermocouple/Millivolt Input Module. If you are replacing a 1771–IXE with a 1771–IXHR, the ladder program must be modified to accept the new block transfer format.

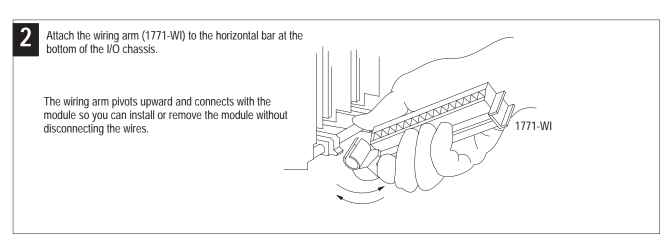
# Install the Module and Field Wiring Arm



**ATTENTION:** Remove power from the 1771 I/O chassis backplane before you install the module. Failure to remove power from the backplane could cause:

- module damage
- degradation of performance
- injury or equipment damage due to possible unexpected operation





## **Connect Wiring to the Field Wiring Arm**

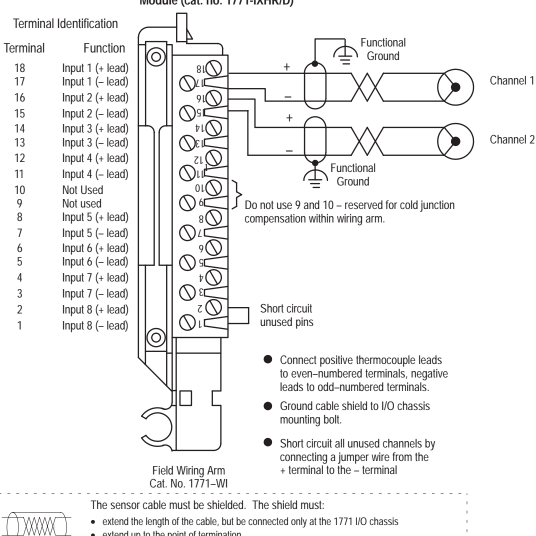
Connect your I/O devices to the field wiring arm (cat. no. 1771-WI) shipped with the module.



**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 High Resolution Thermocouple/mV Input Module (cat. no. 1771-IXHR/D)



extend up to the point of termination

Important: The shield should extend to the termination point, exposing just enough cable to adequately terminate the inner conductors. Use heat shrink or another suitable insulation where the wire exits the cable jacket.

10527-I

#### **Ground the Chassis and Module**

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



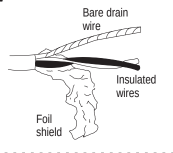
Remove a length of cable jacket from the Belden 8761 cable (mV) or shielded thermocouple wire.



Belden 8761 Cable

2

Pull the foil shield and bare drain wire from the insulated wires.



Twist the foil shield and drain wire together to form a single strand.



4 Attach

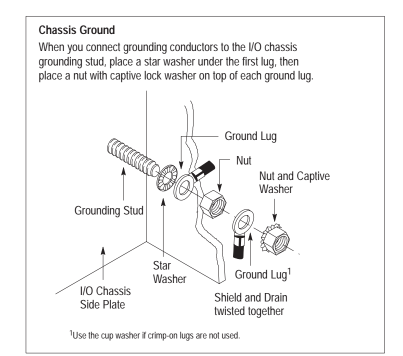
Attach a ground lug.

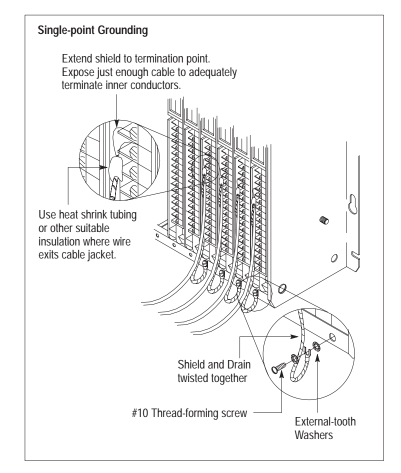


When using shielded cable wire, ground the foil shield and drain wire only at one end of the cable. We recommend that you wrap the foil shield and drain wire together and connect them to a chassis mounting bolt.

At the opposite end of the cable, tape exposed shield and drain wire with electrical tape to insulate it from electrical contact.

Refer to Wiring and Grounding Guidelines, publication 1770-4.1 for additional information.





## **Configure the Module**

Use the configuration information below to configure your module to your specifications. For detailed configuration information, see chapter 5 of your *High Resolution Thermocouple/mV Input Module User Manual* (publication 1771-6.5.131).

Dec. Bi	its	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	Description
Octal B	its	17	16	15	14	13	12	11	10	07	06	05	04	03	02	01	00	Description
Word	1			San	nple t	ime			T	Z	Ε		Туре			Туре		
	0.1s	0	0	0	0	1	0	0	1	1	1	0	0	0	0	0	0	Millivolt input
	0.5s	0	0	1	0	1	0	0				1	1	1	1	1	1	"B" thermocouple
	0.6s	0	0	1	1	0	0	0				0	0	1	0	0	1	"E" thermocouple
	0.7s	0	0	1	1	1	0	0				0	1	0	0	1	0	"J" thermocouple
	0.8s	0	1	0	0	0	0	0				0	1	1	0	1	1	"K" thermocouple
	0.9s	0	1	0	0	1	0	0				1	0	1	1	0	1	"R" thermocouple
	1.0s	0	1	0	1	0	0	0				1	1	0	1	1	0	"S" thermocouple
	1.5s	0	1	1	1	1	0	0				1	0	0	1	0	0	"T" thermocouple
	2.0s	1	0	1	0	0	0	0										uts 1 thru 8 (or 1 thru 4 if bit
	2.5s	1	1	0	0	1	0	0			06 is set to 1) - tells the module what type of input dev							
	3.0s	1	1	1	1	0	0	0										uts 5 thru 8 (bit 06 must be
Real time sample interval bits - determine the sample time for updating module inputs. You select sample time in						in			set to	1) - te	lls the	modul		type o	f input device you connected to			
	0.025 second intervals using binary code. (All values between 0.025 and 3.1 seconds in 0.025 second intervals					ls									0 0 bits 00–02 define input type			

Temperature scale bit (T) - when set (1), reports temperature in  ${}^{o}F$ ; when reset (0), in  ${}^{o}C$ . The module ignores this bit for millivolt inputs.

locations for PLC-5 processors.

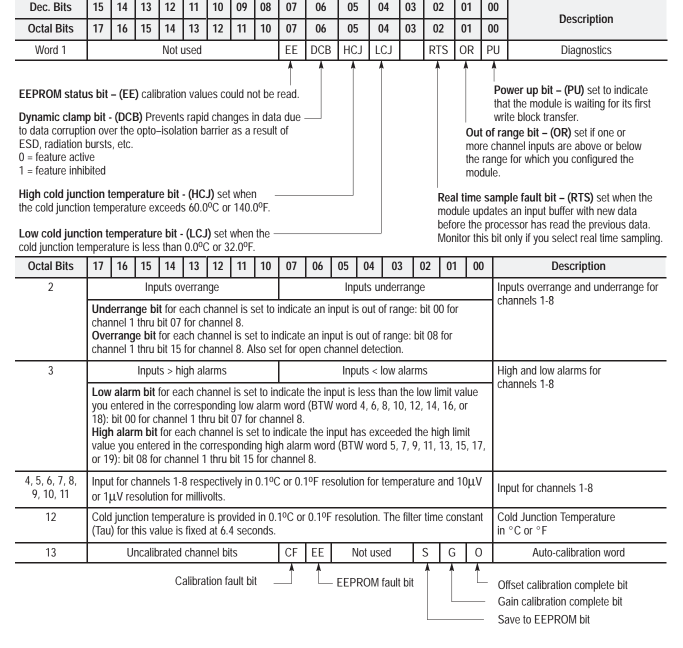
are available.) Important: Use decimally addressed bit

for all channels. When set to 1 bits 00–02 defines input type for channels 1–4, and bit 03–05 defines input type for channels 5–8. **Zoom enable (Z)** - Enables X10 magnification when millivolt inputs have been

**Zoom enable (Z)** - Enables X10 magnification when millivolt inputs have been selected. Enabling this feature causes the BTR data to display  $\pm 30.000$ mV around the value selected by word 2. Use the digital filter (word 3) to stabilize the readings when using this mode. 0 = normal  $10\mu V$ ; 1 = X10 ( $1\mu V$ )

	Zoom value for group 2 (channels 5-8)	Zoom value for group 1 (channels 1-4)	
2	<b>Zoom center value for channels 1–8.</b> These value selected and bit 07 of word 1 has been set to envalue in 2's complement binary format ranging from then be $\pm 30.000$ mV around the selected value, or	Zoom values	
	Filter value for group 2 (channels 5-8)	Filter value for group 1 (channels 1-4)	
3	Filter values for channels 1–8. The filter operatunderrange and overrange operate in real time. filter value).		Filter values
4, 6, 8, 10, 12, 14, 16, 18	Low Alarm Values	Low channel alarm values	
5, 7, 9, 11, 13, 15, 17, 19	High Alarm Values	High channel alarm values	
	Low and High channel alarm values that you edinary. Store low and high channel alarms in pain high alarm values in odd–numbered words. For evalues in words 4 and 5, respectively. Alarms are high alarm. If the zoom feature is enabled, the all the "actual alarm limit" and "zoom center value" is		
20, 21, 22, 23, 24, 25, 26, 27	Calibration words are a composite of two indep calibration data in signed magnitude binary only. bit; set for negative, reset for positive. Use the hillow byte (bits 00–07) for gain correction for each	Channel 1-8 calibration values	
28	Auto-calibration Request Word - Used to auto the calibration constants in EEPROM.	Auto-calibration Request Word	

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

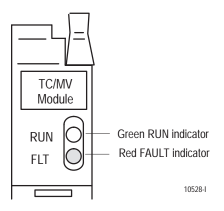


#### **Default Configuration**

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

- millivolt input
- zoom center = 0mV
- temperature reported in degrees Celsius
- real time sampling (RTS) inhibited
- no filtering
- no auto-calibration

#### **Interpret Status Indicators**



## **Troubleshooting**



For detailed troubleshooting information, see chapter 7 of your High Resolution Thermocouple/Millivolt Input Module User Manual (publication 1771-6.5.131).

The front panel of the 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.

Possible module fault causes and corrective action are described in the following table.

Indicators	Probable Cause	Recommended Action
RUN (green) off FLT (red) off	No power to module	Check power to I/O chassis. Cycle as necessary.
	Possible short on module	Replace module.
	LED driver failure	
RUN (green) on FLT (red) on	Microprocessor, oscillator or EPROM failure	
RUN (green) off FLT (red) on	If immediately after power–up, indicates RAM or EPROM failure. <sup>1</sup>	
	If during operation, indicates possible microprocessor or backplane interface failure. 1	
RUN (green) blinking, FLT (red) off	Power-up diagnostics successfully completed.	Normal operation.
_	If LED continues to flash, and write block transfers (BTW) cannot be accomplished, you have a possible interface failure.	Replace module.
RUN (green) on FLT (red) off	Normal operation	None

When red LED is on, the watchdog timer has timed out and backplane communications are terminated. Your user program should monitor communication.

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- 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. 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.

- 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. Attacher tous 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.

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# **Specifications**

Description	Value
Number of Inputs	8, all of the same type or 4 each of 2 different types
Module Location	1771 I/O chassis – 1 module slot
Type of Input (Selectable)	Type B, Pt-30% Rh/Pt-6% Rh Type E, chromel/constantan Type J, iron/constantan Type K, chromel/alumel Type R, Pt/Pt-13% Rh Type S, Pt/Pt-10% Rh Type T, copper/constantan  (320 to 1800°C) (-270 to 1000°C) (-270 to 1380°C) (-270 to 1770°C) (-50 to 1770°C) (-270 to 400°C) (-270 to 400°C) (-100 to +100mV dc)
Thermocouple Linearization	IPTS-68 standard, NBS MN-125
Cold Junction Compensation	Range: 0 to 60°C Accuracy: ±0.5°C
Temperature Scale (Selectable)	°C or °F
Input Resolution	3.2328μV
Display Resolution	0.1°C, 0.1°F; or 1.0μV, 10μV
Isolation Voltage	This isolation meets or exceeds the requirements of UL Standard 508, and CSA Standard C22.2 No. 142.
Common Mode Rejection	120dB at 60Hz, up to 1000V peak
Common Mode Impedance	Greater than 10 megohms
Normal Mode Rejection	60dB at 60Hz over ±100mV
Input Overvoltage Protection	120V rms, continuous
Open Input Detection	Open input produces an overrange in less than 10 seconds
Data Format	2's complement binary
Calibration Methods	Auto – Auto-calibration for offset and gain Manual – Zero offset and gain adjustment for each channel via programming terminal Verify every six months for maintaining absolute accuracy
Processor Compatibility	PLC-3 or PLC-5 family processor using the 1771 I/O structure and block transfer. (Not recommended for use with PLC-2 family processors.)
Backplane Power Consumption	850mA @ 5V
Power Dissipation	4.25 Watts maximum
Thermal Dissipation	14.5 BTU/hr
Environmental Conditions Operating Temperature: Rate of Change: Storage Temperature: Relative Humidity:	0 to 60°C (32 to 140°F) Ambient changes greater than 0.5°C per minute may temporarily degrade performance during periods of change –40 to 85°C (–40 to 185°F) 5 to 95% (without condensation)
Keying	Between 20 and 22 Between 24 and 26
Specifications continued on next page	

Description		Value			
Conductors	Wiring Category	Use Belden 8761 shielded twisted pair for mV Use thermocouple manufacturer recommended shielded thermocouple wire for all thermocouple inputs.			
Field Wiring Arm	1	Cat. No. 1771-WI			
Wiring Arm Scre	w Torque	7-9 inch-pounds			
Agency Certifica (when product is		<ul> <li>CSA certified</li> <li>CSA Class I, Division 2, Groups A, B, C, D certified</li> <li>UL listed</li> <li>CE marked for all applicable directives</li> </ul>			
User Manual		Publication 1771-6.5.80			
Refer to publication 1	770-4.1, Industrial Automation	Wiring and Grounding Guidelines for Noise Immunity.			

Differences Between Series A, Series B and Series C Modules The Series B and C versions of the High Resolution Thermocouple/Millivolt module have CE certification. In all other respects, the modules are equal.



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