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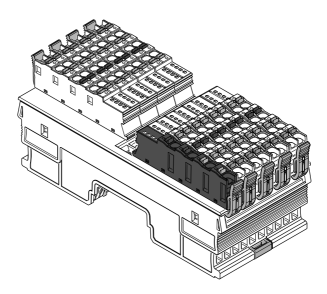


REM-11152

#### **GETTING STARTED GUIDE**

# NI REM-11152

Digital Input Module for Remote I/O



This document explains how to connect to the REM-11152.



**Note** The guidelines in this document are specific to the REM-11152. The other components in the system might not meet the same safety ratings. Refer to the documentation for each component in the system to determine the safety and EMC ratings for the entire system.



**Caution** Do not operate the REM-11152 in a manner not specified in this document. Product misuse can result in a hazard. You can compromise the safety protection built into the product if the product is damaged in any way. If the product is damaged, return it to NI for repair.



## **Isolation Withstand Voltages**

Test section	Test voltage
5 V communications power (logic), 24 V supply (I/O)	500 VAC, 50 Hz, 1 min.
5 V supply (logic)/functional earth ground	500 VAC, 50 Hz, 1 min.
24 V supply (I/O)/functional earth ground	500 VAC, 50 Hz, 1 min.

## Electromagnetic Compatibility Guidelines

This product was tested and complies with the regulatory requirements and limits for electromagnetic compatibility (EMC) stated in the product specifications. These requirements and limits provide reasonable protection against harmful interference when the product is operated in the intended operational electromagnetic environment.

This product is intended for use in industrial locations. However, harmful interference may occur in some installations, when the product is connected to a peripheral device or test object, or if the product is used in residential or commercial areas. To minimize interference with radio and television reception and prevent unacceptable performance degradation, install and use this product in strict accordance with the instructions in the product documentation.

Furthermore, any changes or modifications to the product not expressly approved by National Instruments could void your authority to operate it under your local regulatory rules.

## Preparing the Environment

Ensure that the environment in which you are using the REM-11152 meets the following specifications.

Operating temperature	-25 °C to 60 °C
Operating humidity	5% RH to 95% RH, noncondensing
Pollution Degree	2
Maximum altitude	3,000 m

Indoor use only.

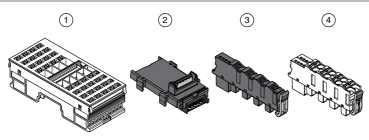


**Note** Refer to the device datasheet on *ni.com/manuals* for complete specifications.

## Verifying the Kit Contents

Verify that the following items are included in the REM-11152 kit.

Figure 1. REM-11152 Kit Contents



- 1. NI REM-11152
- 2. Bus connector

- 3. Supply voltage connector
- 4. Spring-terminal block (x8)

## Unpacking the Kit



**Caution** To prevent electrostatic discharge (ESD) from damaging the device, ground yourself using a grounding strap or by holding a grounded object, such as your computer chassis.

- Touch the antistatic package to a metal part of the computer chassis.
- Remove the device from the package and inspect the device for loose components or any 2. other sign of damage.



**Caution** Never touch the exposed pins of connectors.



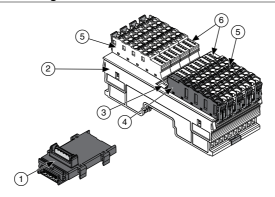
**Note** Do not install a device if it appears damaged in any way.

Unpack any other items and documentation from the kit.

Store the device in the antistatic package when the device is not in use.

## Installing the REM-11152

Figure 2. Structure of the REM-11152



- 1. Bus connector
- 2. REM-11152
- 3. Module function label

- 4. Supply voltage connector
- 5. Spring-terminal block
- 6. LED indicators

Table 1. Module Function Labels

Label Color	Module Function
Blue	Digital input
Red	Digital output
Green	Analog input, thermocouple
Yellow	Analog output
White	Bus coupler, power module

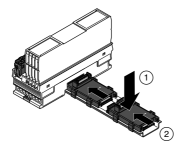
### **Installing Bus Connectors**

#### What to Use

- · Bus connector
- DIN rail

#### What to Do

Complete the following steps to install bus connectors on the DIN rail.



Insert the bus connector for the REM-11152 into the DIN rail.



**Caution** Verify that you are using the correct bus connector for the module

Slide the bus connector along the DIN rail until it connects to the preceding bus connector.



Note A bus connector will not attach to a preceding bus connector with a mounted module. Remove the preceding module before installing additional bus connectors.

Repeat Steps 2 and 3 for additional bus connectors.

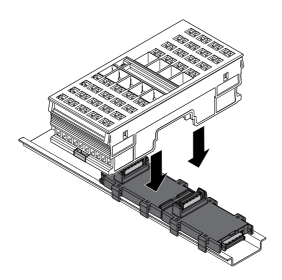
### Installing the Module

#### What to Use

- REM-11152
- Mounted bus connector

#### What to Do

Complete the following steps to install the REM-11152 on the DIN rail.



1. Align the REM-11152 over the appropriate bus connector.



**Note** Verify that the bus connector socket aligns with the socket on the underside of the module.

Press the REM-11152 directly onto the bus connector and DIN rail until it clicks into place.



Caution Tilting the module when mounting it on the DIN rail will damage the contacts.

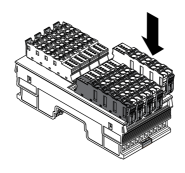
## Installing Spring-Terminal Blocks

#### What to Use

- REM-11152
- Spring-terminal block

#### What to Do

Align the spring-terminal block over the REM-11152 and press until it clicks into place.



## REM-11152 Pinout

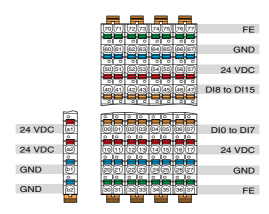


Table 2. REM-11152 Signal Descriptions

Signal	Color	Description	
a1, a2	Red	24 VDC (U <sub>I</sub> )	Supply to digital input modules (internally jumpered)
b1, b2	Blue	GND	Reference potential of the supply voltage (internally jumpered)
00 to 07	Orange	DI0DI7	Digital inputs 0 to 7
40 to 47	Orange	DI8DI15	Digital inputs 8 to 15
10 to 17, 50 to 57	Red	24 VDC (U <sub>S</sub> )	Sensor supply voltage output

Table 2. REM-11152 Signal Descriptions (Continued)

Signal	Color	Description	
20 to 27, 60 to 67	Blue	GND	Reference potential for all channels
30 to 37, 70 to 77	Green	FE	Functional earth ground (FE)

Figure 3. REM-11152 LEDs

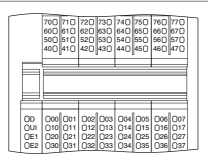


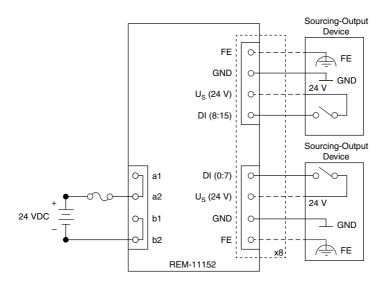
Table 3. LED Indicators

LED	LED Color	LED Pattern	Indication
D	Green	Solid	The REM-11152 is ready for operation.
		Flashing	Data is invalid or unavailable.
	Green/Yellow	Flashing	The REM-11152 cannot communicate with the connected devices.
D	Yellow	Solid	The REM-11152 did not detect a valid cycle after power-on.
		Flashing	The REM-11152 is not part of the configuration.
	Red	Solid	The REM-11152 has lost connection to the Bus Coupler.
		Flashing	The REM-11152 has lost connection to the preceding adjacent module.
	_	Off	The REM-11152 is in reset mode.
UI	Green	Solid	Supply to digital output module present.
	_	Off	No supply to digital output modules.

Table 3. LED Indicators (Continued)

LED	LED Color	LED Pattern	Indication
E1 Rec	Red	Solid	Breakdown or overload/short-circuit of an output.
	_	Off	No I/O error.
E2	Red	Solid	Breakdown or overload/short-circuit of an output.
	_	Off	No I/O error.
00 to 07, 40 to 47	Red	Solid	Short-circuit/overload of the output.
	Yellow	Solid	Input is set.
	_	Off	Input is not set.

## Connecting the REM-11152



- The input signals connect to the DI terminals.
- GND provides a path for the return current to flow.
- U<sub>S</sub> and FE are optional, device-dependent connections.

- U<sub>S</sub> can be used to supply power to the sourcing-output device.
- FE provides functional earth ground.



**Note** For information about fuse ratings for the REM-11152, refer to the device datasheet on *ni.com/manuals*.

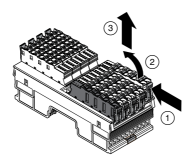
#### **Connection Guidelines**

- Make sure that devices you connect to the REM-11152 are compatible with the module specifications.
- Push the wire into the terminal when using a solid wire or a stranded wire with a ferrule.
- Open the terminal by pressing a screwdriver into the spring lever when using a stranded wire without a ferrule.

### Removing Components

### Removing Spring Terminal Blocks

Complete the following steps to remove a spring-terminal block from the REM-11152.



- 1. Press the locking latch to release the spring-terminal block.
- 2. Tilt the block toward the center of the module.
- 3. Remove the connector from the module.

### Removing the REM-11152

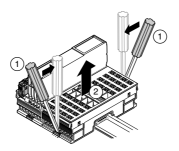
Remove all connections before removing the REM-11152, either by disconnecting the cables or removing the spring-terminal block.

#### What to Use

Flathead Screwdriver

#### What to Do

Complete the following steps to remove the REM-11152 from the DIN rail.



- 1. Insert the screwdriver and loosen the base latches on either end of the module.
- 2 Remove REM-11152 perpendicular to the DIN rail.



**Caution** Tilting the module when removing it from the DIN rail will damage the contacts

### Removing Bus Connectors

Complete the following steps to remove bus connectors from the DIN rail.

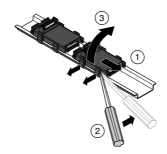
#### What to Use

Flathead Screwdriver

#### What to Do



**Note** You must remove the preceding module before removing the bus connector.

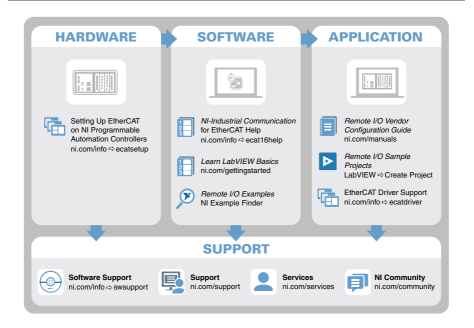


- Slide the bus connector away from the preceding bus connector at least 5.0 mm (0.20 in.). 1.
- Insert the screwdriver and loosen both latches on one side of the DIN rail. 2.
- 3 Rotate the bus connector to remove it from the DIN rail.



**Note** If you want to remove a bus connector in the middle of the system, you must remove any modules or bus connectors following the desired connector or slide them along the DIN rail at least 15.0 mm (0.60 in.).

### Where to Go Next



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Visit ni.com/register to register your NI product. Product registration facilitates technical support and ensures that you receive important information updates from NI.

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