

#### SCXI-1348 DIO-32F Cable Assembly Installation Guide

Part Number 320620-01

This guide describes how to install the SCXI-1348 cable assembly between an SCXI module and an AT-DIO-32F, MC-DIO-32F, or NB-DIO-32F data acquisition board. In addition to the SCXI-1348 kit contents, you will also need an SCXI chassis, an SCXI module, a computer, a DIO-32F data acquisition board, and a small flathead screwdriver.

### Introduction

With the SCXI-1348 cable assembly, you can connect a digital I/O SCXI module to your DIO-32F data acquisition board. The DIO-32F works with the SCXI-1160, SCXI-1161, SCXI-1162, and SCXI-1163 modules.

If you have a newly released module or a data acquisition board other than a DIO-32F, contact National Instruments for information on your cable needs.

The SCXI-1348 cable assembly consists of an adapter board and an NB4 50-conductor shielded ribbon cable that connects the adapter board to a DIO-32F data acquisition board. The adapter board converts the signals from the DIO-32F I/O connector to the pinout that a digital SCXI module rear signal connector uses. To extend the unconverted signals of the DIO-32F to another module or to an SCXI-1180 feedthrough panel, you can use the male breakout connector that is on the center of the adapter board.

## What Your Kit Should Contain

The contents of the SCXI-1348 cable assembly kit are as follows:

Kit Name and Part Number	Component	Component Part Number
SCXI-1348 Cable Assembly (776574-48)	Cable adapter Two small screws 1 m NB4 shielded 50-pin ribbon cable SCXI-1348 DIO-32F Cable Assembly Installation Guide	182252-01 742413-01 180554-10 320620-01

If your kit is missing any of the components, contact National Instruments.

# **Installation Procedure**

Figure 1 illustrates the components of your SCXI system.

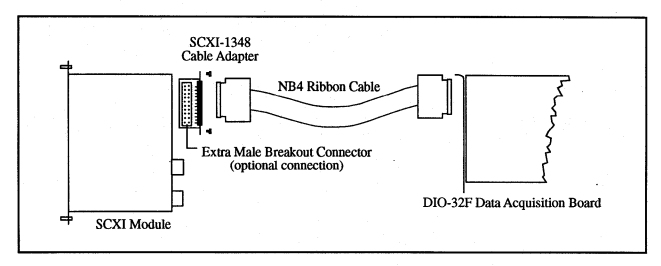


Figure 1. Connecting the SCXI-1348 to Your DIO-32F Data Acquisition Board and SCXI Module

Perform the following steps to install the SCXI-1348 cable adapter:

- 1. Turn off the power to your computer and the SCXI chassis.
- 2. Install your SCXI module in the SCXI chassis, following the instructions in your module user manual.
- 3. Plug the front connector of the SCXI-1348 into the rear signal connector of the SCXI module. A corner of the adapter board will enter the upper board guide of the chassis.
- 4. Secure the SCXI-1348 adapter board by screwing the two screws through the rear panel of the adapter board and into the threaded strips in the rear of the SCXI chassis.
- 5. Connect one end of the 50-pin shielded ribbon cable to the adapter board rear connector.
- 6. Install your data acquisition board in a slot in your computer, following the instructions in your data acquisition board user manual.
- 7. Connect the loose end of the shielded ribbon cable to the I/O connector on the data acquisition board as shown in Figure 2.

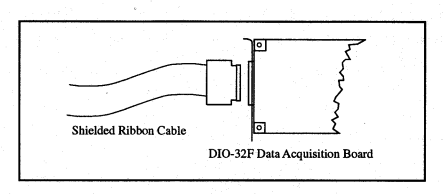


Figure 2. Cable to I/O Connector Connection

The finished installation should look like Figure 3.

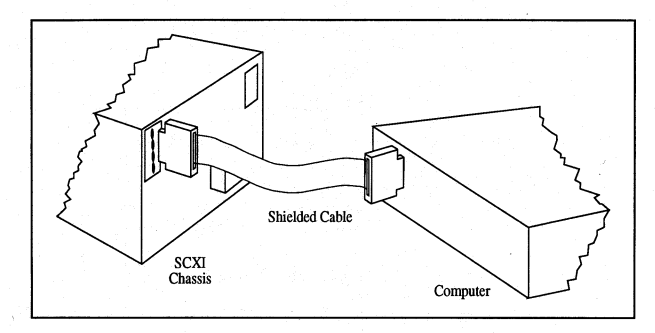


Figure 3. Installed Cable

The following table lists the way that the SCXI-1348 translates pins from a DIO-32F board to the SCXI module.

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DIO-32F Rear	DIO-32F Signal	Module
Connector Pin	Name	Connector Pin
11234567891011121314151617, 19*21, 23*25, 26*28, 30*32, 34*182022242729313335363738394041424344454647484950	NameDIOD1DIOD4DIOD3DIOD0DIOD2DIOD5DIOC5DIOC7DIOC3DIOC1DIOC2DIOC3DIOC4DIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGGNDDIGANDDIGANDDIOA1DIOA2DIOA1DIOA3DIOA7DIOB5DIOB5DIOB7DIOB6DIOB4DIOB4DIOB1	Connector Pin $ \begin{array}{c} 46\\ 40\\ 42\\ 48\\ 36\\ 34\\ 44\\ 38\\ 5\\ 1\\ 9\\ 13\\ 11\\ 15\\ 3\\ 7\\ 2,4^*\\ 6,8^*\\ 10,12^*\\ 14,16^*\\ 50^*\\ 26\\ 28\\ 30\\ 32\\ 18\\ 20\\ 22\\ 24\\ 39\\ 35\\ 47\\ 43\\ 45\\ 41\\ 33\\ 37\\ 21\\ 27\\ 17\\ 19\\ 31\\ 25\\ 23\\ 29\\ \end{array} $

#### SCXI-1348 Pin Translations

\*All DIG GND pins are connected to each other on the SCXI-1348 adapter board.