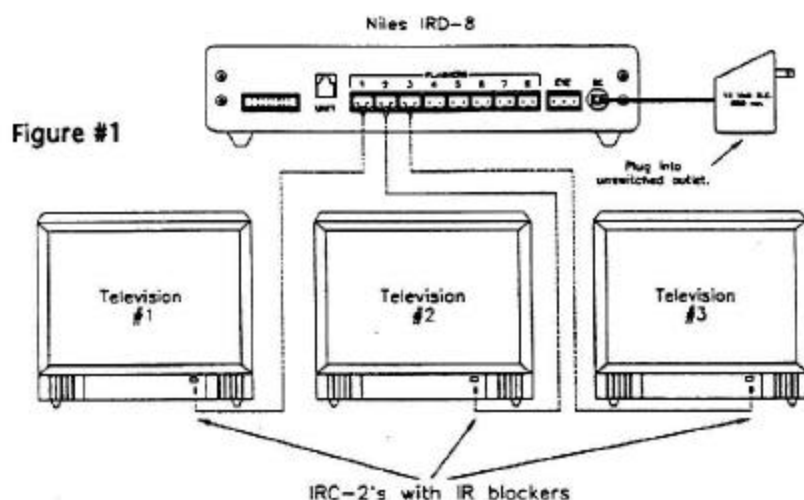




IRD-8 Infrared Routing System Quick Setup Guide

The most common use of the IRD-8 is individually controlling three identical televisions located within the same room. This guide facilitates the setup of the IRD-8 for this application quickly and elegantly. For other installation requirements, refer to the provided hookup & operating guide.



Connections

1. Connect the stripped wire end of three individual IRC-2 micro-flashers to the #1, #2 and #3 flasher outputs on the back panel of the IRD-8 as shown in figure #1.
2. Adhere an individual IRC-2 over the infrared sensor of each television. Cover each IRC-2 with the infrared blocker provided.

Teaching a learning remote to operate the IRD-8

1. Simultaneously press and continue to hold the *ON* and *OFF* buttons on the front panel of the IRD-8. When the #1 LED lights release the buttons.
2. Choose a button on your learning remote that will be taught the #1 command and set the remote to the learning mode.
3. While placing the "learning end" of the remote within three inches of the teaching IR Flasher on the front panel of the IRD-8, press the *ON* button on the IRD-8 until the remote confirms that the command has been taught.
4. Press the *SELECT* button on the IRD-8 once and the #2 LED lights. Choose a button on the learning remote that will be taught the #2 command and set the remote to the learning mode. Repeat step 3 to teach this command.
5. Press the *SELECT* button on the IRD-8 once and the #1 and the #2 LED's light. Choose a button on the learning remote that will be taught the #3 command and set the remote to the learning mode. Repeat step 3 to teach this command.
6. Press the *SELECT* button on the IRD-8 several times until the #1, #2, #3 and #4 LED's are all lit together. Choose a button on the learning remote that will be taught the Store command and set the remote to the learning mode. Repeat step 3 to teach this command.
7. Exit the teaching mode by pressing the *All* button on the IRD-8.



IRD-8 Infrared Routing System Quick Setup Guide

Setting the IRD-8 to the Direct Preset Access Mode (Mode #1)

The IRD-8 has two modes of operation, Direct Preset Access (Mode #1) and Direct Route Access (Mode #2). Direct Preset Access offers the simplest operation for this application.

1. Simultaneously press and continue to hold the *SELECT* and *ON* buttons on the front panel of the IRD-8. When the #1 LED lights release the buttons.
2. With the #1 LED lit, press the *ALL* button. The #1 LED will turn off and the IRD-8 is now in the Direct Preset Access Mode.

Programming in the Preset Routes

1. Press the *SELECT* button on the IRD-8 until the #1 LED is blinking. While it is blinking press the *ON* button and the #1 LED will light continuously. This indicates that flasher #1 is now active.
2. To store this active flasher as a preset route, aim the learning remote at the IRD-8 and press the button that has been taught the *Store* command. The #1 LED will begin to blink. Before four seconds elapses, press the button on the learning remote that has been taught the #1 command. The #1 LED will light continuously. This has now programmed the IRD-8 to activate flasher #1 when the #1 command is received. ** If your learning remote does not operate the IRD-8, teach the IR commands again by placing the learning remote either closer or further away from the IRD-8's teaching flasher. This may allow the commands to be taught properly.*
3. Press the *ALL* button on the IRD-8 and all the LED'S will blink. Press The *OFF* button and all the LED's will turn off. Press the *SELECT* button until the #2 LED is blinking. While it is blinking press the *ON* button and the #2 LED will light continuously. This indicates that #2 flasher is now active.
4. To store this active flasher as a preset route, aim the learning remote at the IRD-8 and press the button that has been taught the *Store* command. The #2 LED will begin to blink. Before four seconds elapses, press the button on the learning remote that has been taught the #2 command. The #2 LED will light continuously. This has now programmed the IRD-8 to activate flasher #2 when the #2 command is received.
5. Press the *ALL* button on the IRD-8 and all the LED'S will blink. Press The *OFF* button and all the LED's will turn off. Press the *SELECT* button until the #3 LED is blinking. While it is blinking press the *ON* button and the #3 LED will light continuously. This indicates that #3 flasher is now active.
6. To store this active flasher as a preset route, aim the learning remote at the IRD-8 and press the button that has been taught the *Store* command. The #3 LED will begin to blink. Before four seconds elapses, press the button on the learning remote that has been taught the #3 command. The #3 LED will light continuously. This has now programmed the IRD-8 to activate flasher #3 when the #3 command is received.

Television Operation

1. To operate a specific television, simply aim the learning remote at the IRD-8 and press either the #1, #2 or the #3 command in order to activate a specific flasher.
2. After a specific flasher has been selected, operation of the television connected to that flasher can be accomplished through the infrared sensor on the front panel of the IRD-8.