

DEFINITIONS

- **CONTROLLER IMAGE:** contains the Controller type and properties, devices, library items, switches, and playlist
- **DEVICE:** any resource controlled by a PRO-BUS interface or DVply



Refer to the *NET Series Manual* for more detailed instructions.

START

Insert the LEIGHTRONIX PRODUCT RESOURCE DISC into your PC's CD-ROM drive. An HTML page should automatically load.



If the HTML page does not automatically load, perform the following steps:

1. Open the Windows® "My Computer" folder.
2. Double click your CD-ROM drive.

Click on the appropriate Event Controller in the left menu and allow its page to load.



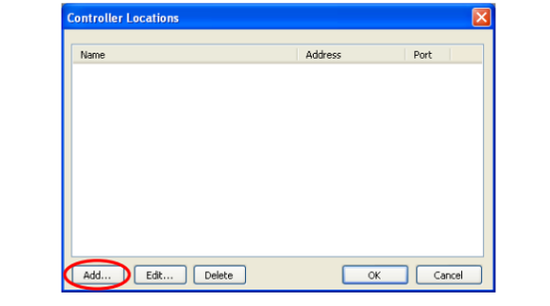
Click "Install WinNET Software" and allow window containing executable file to open. Run the WinNET file and follow prompts to complete installation.



Double click on the WinNET desktop icon to run WinNET.



Click "Locations" in the "Tools" menu to access the "Controller Locations" window. Click "Add" button to open the "Add new location" box.

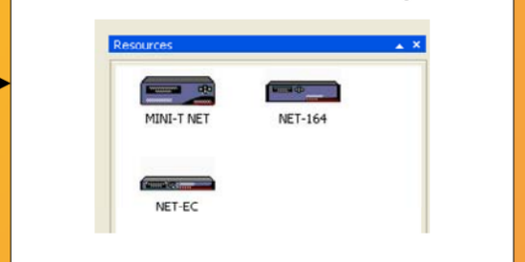


Add your Event Controller to the "Locations" database by performing the following steps:

1. Type in a name for your Event Controller and the IP address displayed on your Controller's front panel.
2. Make your Event Controller the default by checking the "Default" box.
3. Click "OK" in the "Add New Location" box.
4. Close the "Controller Locations" box by clicking "OK."



Click on the icon representing your Event Controller in the "Resources" window to create a new Controller image.

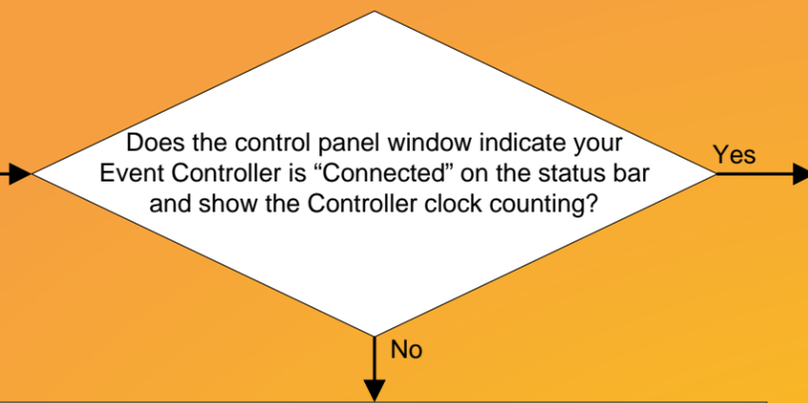


Select "Control Panel" in the "Tools" menu or click the  icon on the main toolbar.

In the login prompt window, type "admin" in the "User" field and "default" in the "Password" field.

Complete the WinNET installation steps on page 2 (back of this sheet).

CONTINUE

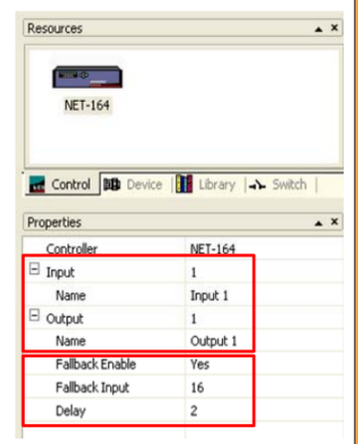


Perform the following additional tasks to set up your WinNET system:

- Set program options (from the "Tools" menu, select "Options").
- Set the clock, time zone, and site information (from the "Tools" menu, select "Controller" or set from front panel of Event Controller).
- Set user accounts (from the "Tools" menu, select "User accounts").

Click on the "Control" tab and enter the following in the "Properties" window (the illustration at right has been included as an example):

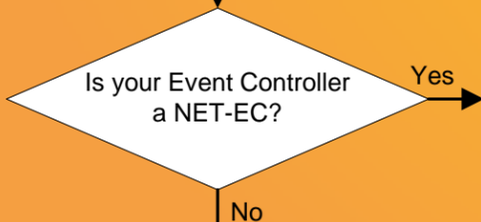
- If desired, enter aliases into the input and output "Name" fields.
- If your Event Controller is a MINI-T-NET or NET-164, set the fallback settings.



Check the following to ensure the IP settings and network connections for your Event Controller and PC are correct:

- Link lights on the back of the Controller and PC are lit.
- The IP addresses are within the network range.
- The subnet masks are the same.

Contact your network administrator or LEIGHTRONIX if you are unable to resolve the problem.



Enter the following additional information in the "Control" tab "Properties" window:

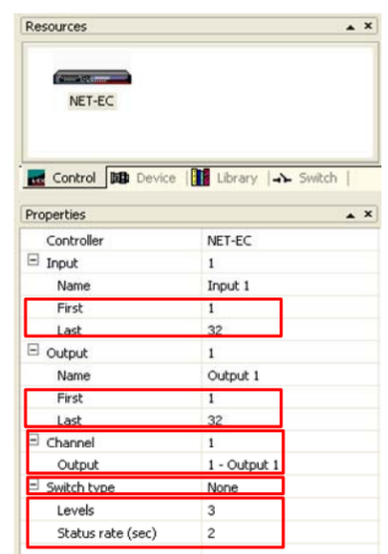
- Exact range of inputs and outputs in the "First" and "Last" output/input fields
- Assign an output to each channel by using the "Channel" and "Output" field drop down menus.

NOTE Only 8 outputs may be assigned per playlist.

- Select switcher from the "Switch type" drop down menu.
- Assign number of levels configured on the external switcher by using the "Levels" drop down menu.

NOTE Consult your switcher manual to determine how many levels should be assigned.

- If desired, adjust the rate at which the NET-EC polls the external switcher from the default of 2 seconds to a faster or slower time in the "Status rate (sec)" field.

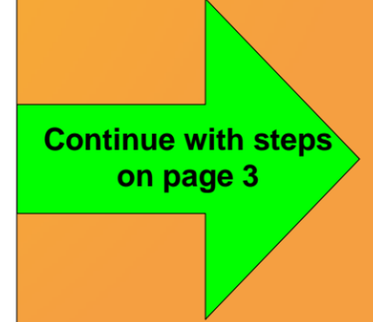
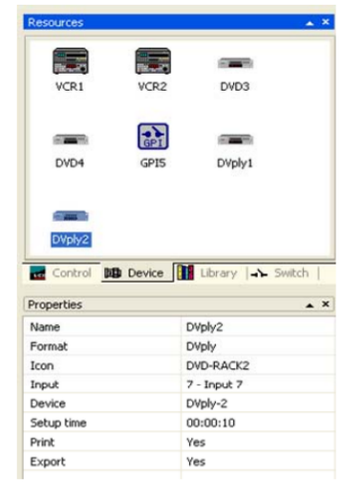


Create an icon for each of your PRO-BUS and DVply- controlled devices in the "Devices" tab of the "Resources" window as follows:

1. Click on the "Devices" tab.
2. Right click in the "Devices" window.
3. Select "New."
4. Complete the "Properties" information for the new device.

NOTE

- For DVply devices, ensure the "Format" and "Device" fields both say "DVply."
- If the device is connected to your switcher, select its input number. Otherwise, choose "<None>."
- Use "Setup time" to indicate how long after an input device's playback function is activated that picture and/or sound is produced.



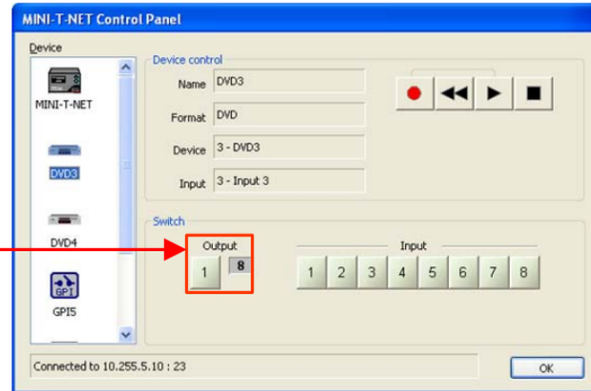
Open the "Control Panel" window. Check PRO-BUS interface, DVply, and switcher wiring by sending a command to each device from the control panel as follows (see DVD example below):

1. Select a device controlled by a PRO-BUS interface or DVply in the left-hand "Device" column.
2. Send a command to the selected device from the "Device control" section of the control panel and ensure the device itself responds accordingly.



To check video quality, switch your device to an output connected to a monitor. Depress the "Output" button before selecting an input.

3. Repeat steps 1-2 for each device controlled by a PRO-BUS interface or DVply.



CONTINUE

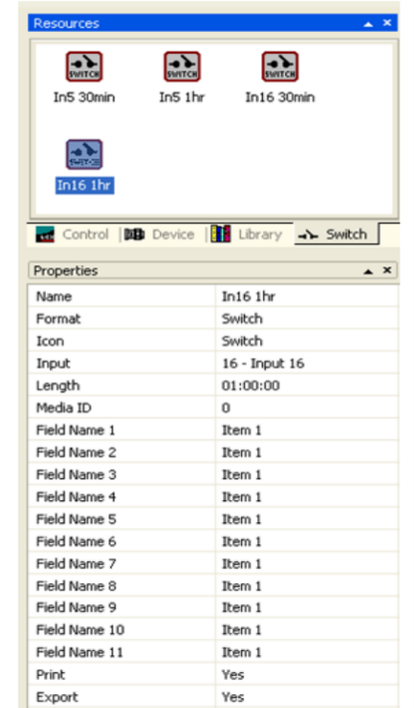
Do you want to pre-program any switcher inputs not connected to PRO-BUS or DVply-controlled devices?

Yes

No

In the "Switch" tab of the "Resources" window, pre-program switcher inputs not connected to PRO-BUS or DVply-controlled devices as follows:

1. Click on the "Switch" tab.
2. Right click in the "Switch" window.
3. Select "New."
4. Choose an input and complete the remaining "Properties" information.



Do you want to pre-program any media resources?

Yes

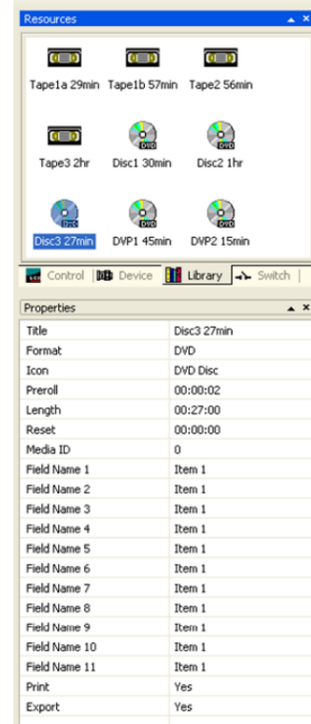
No

Pre-program media resources in the "Library" tab of the "Resources" window as follows:

1. Click on the "Library" tab.
2. Right click in the "Library" window.
3. Click "New."
4. Complete the "Properties" information for the new item.



- The "Preroll" field indicates the amount of video at the start of a program that you do not want playing on air.
- The "Reset" field indicates how long a playback device will be busy and unavailable in the schedule after the end of a program (typically rewind time).



Save the Event Controller image by selecting "Save" in the "File" menu or clicking the icon on the main toolbar.

END