

# **iControl Router**

Powerful router control over IP

# **Quick Start Guide**

M446-2800-106

2019-02-06

# Copyright and Trademark Notice

Copyright © 2001 to 2019, Grass Valley Canada. All rights reserved.

Belden, Belden Sending All The Right Signals, and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Grass Valley, iControl, Kaleido-X, NVision, and Densité are trademarks or registered trademarks of Grass Valley Canada. Belden Inc., Grass Valley Canada, and other parties may also have trademark rights in other terms used herein.

ATTENTION: Please read the following terms and conditions carefully. By using iRouter documentation, you agree to the following terms and conditions:

Grass Valley hereby grants permission and license to owners of iRouter to use their product manuals for their own internal business use. Manuals for Grass Valley products may not be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose unless specifically authorized in writing by Grass Valley.

A Grass Valley manual may have been revised to reflect changes made to the product during its manufacturing life. Thus, different versions of a manual may exist for any given product. Care should be taken to ensure that one obtains the proper manual version for a specific product serial number.

Information in this document is subject to change without notice and does not represent a commitment on the part of Grass Valley.

# **Warranty Policies**

Warranty information is available from the Legal Terms and Conditions section of Grass Valley's website (www.grassvalley.com).

Title	iControl Router Quick Start Guide
Part Number	M446-2800-105
Revision Date	6 February 2019 5:59 pm

# **Setting Up iControl Router**

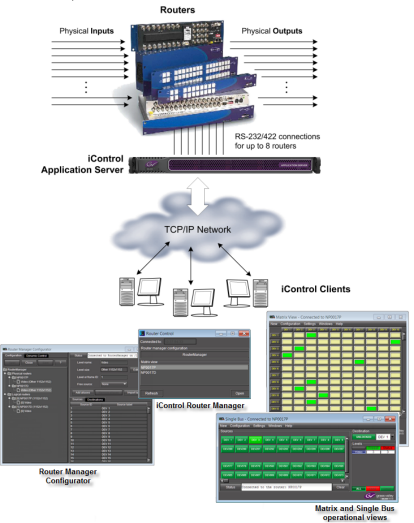
The Grass Valley iControl Router Software (also referred to as iRouter, or iC Router Control) allows you to create a virtual routing environment where physical router resources can be arranged into one or more logical configurations that are optimized for operational needs. This document is intended to give you the information you need to establish a basic router configuration using iControl Router.

#### Summary

Task 1: Verify Physical Connections	2
Task 2: Verify that the iControl Server is Running	3
Task 3: Verify that the Router Plug-in is Installed	
Task 4: Open Router Manager Configurator	
Task 5: Add or Import a Physical Router	
Task 6: Add Aliases for your Physical Input Ports	
Task 7: Add a Logical Router	20
Task 8: Add Levels to a Logical Router	22
Task 9: Add a Mapping to a Logical Router	
Task 10: View the Newly Configured Router	

### **Overview**

iControl Router (also referred to as iRouter, or iC Router Control) is one of the main modules built into iControl. Based on Grass Valley's standalone iControl Router software, it is automatically installed with iControl.



Overview of iControl Router

# **Setting Up iControl Router**

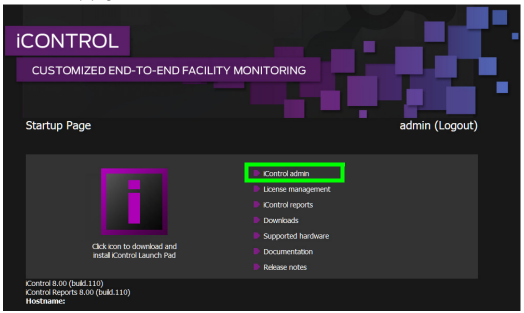
## **Task 1: Verify Physical Connections**

The iControl Application Server and the routers to be controlled must be physically connected, by an Ethernet switch. Before continuing with the iControl Router setup, make sure that all router cables are properly connected, and that the routers themselves are configured (e.g. DIP switch settings) if necessary. Similarly, check the Ethernet connections on the iControl Application Server (refer to the *iControl User Guide* for more information).

# Task 2: Verify that the iControl Server is Running

#### To ensure that the iControl Server is running

1 On the Startup page, click iControl admin.



SYSTEM RESPONSE: If you have not yet logged in to iControl admin, the system prompts you for a user name and password.

2 Enter a valid user name and password.

#### **IMPORTANT**

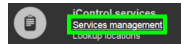
If the task you would like to perform requires administrator privileges, log on with the *admin* user profile.

#### Default profile:

- User name: miranda
- Password: icontrol

SYSTEM RESPONSE: The iControl admin page appears.

3 On the iControl admin page, click Services management, under iControl services.

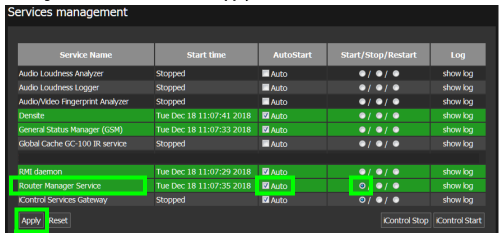


**SYSTEM RESPONSE:** The Services management page appears.

All iControl services available on the current Application Server are listed in a table, one service per row. A row's background color indicates the service state:

- · Green indicates an active service
- · Blue indicates an inactive service
- Red indicates a problem with the service.

4 Verify that the Router Manager Service is running (its row should be green). If it is not running, select **Start**, and then click **Apply**.



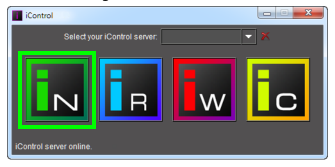
5 Check that the Router Manager Service has AutoStart enabled. If not, select **Auto**, and then click **Apply**.

### Task 3: Verify that the Router Plug-in is Installed

The iControl General Status Manager (GSM) must have its iControl Router plug-in installed in the Alarm Browser in order for iControl to be able to monitor routers connected to the Application Server.

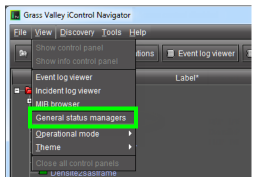
#### To verify that the router plug-in has been added

- 1 On the iControl Startup page, click the massive i icon.
  SYSTEM RESPONSE: The iControl Launch Pad executable file is downloaded to your local file system.
- 2 Double-click the executable file.
- 3 In iControl Launch Pad, either type in the IP address of your Application Server or select from the list of available IP addresses.
- 4 Click the iC Navigator icon.

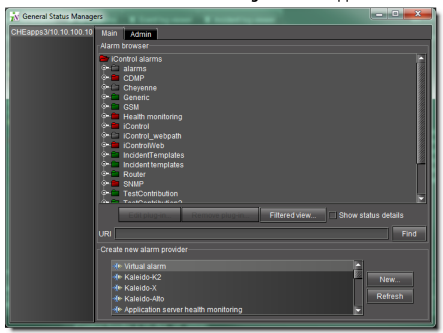


System Response: The iC Navigator splash screen appears followed by the main iC Navigator window.

5 On the View menu, click General status managers.



SYSTEM RESPONSE: The General Status Managers window appears.



6 In the Create new alarm provider list, select Router.

**Note:** If you do not see the router plug-in, in the list of alarm providers, this means that it has already been installed.

#### 7 Click New.

#### **SYSTEM RESPONSE:**

- After a few seconds, a message appears advising you that the plug-in has been installed.
- A folder called Router should appear in the **General Status Managers** window.

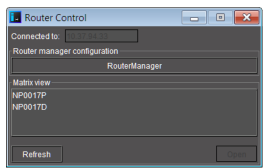
# **Task 4: Open Router Manager Configurator**

#### To open Router Manager Configurator

- 1 On iControl Launch Pad, either type in the IP address of your Application Server or select from the list of available IP addresses.
- 2 Click the iC Router Control icon.



**SYSTEM RESPONSE:** The **Router Control** window appears.

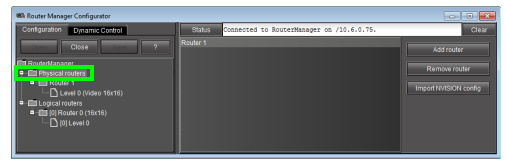


3 Perform the following tasks in **Router Control**, as required:

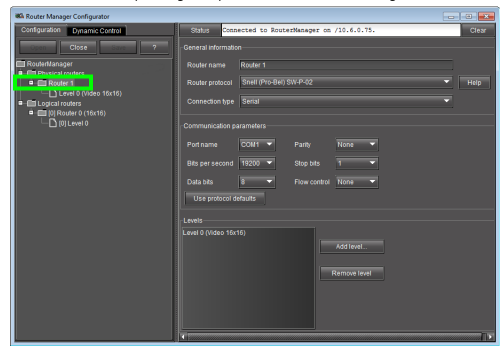
To do this	do this
Connect to a Router Manager service on a different Application Server (other than the one whose IP address is currently	<ol> <li>Click inside the Connected to box.</li> <li>Delete the existing IP address.</li> <li>Type the new Router Manager's IP address.</li> <li>Click Connect.</li> </ol>
displayed)	Router Control  Connect to: 10.37.94.33 Connect Cancel Router manager configuration  RouterManager  Matrix view NP0017P NP0017D  Refresh  Open
Open <b>Router Manager Configurator</b>	Click RouterManager.
Start router control software.	<ul><li>1 Select the desired item under <b>Matrix view</b>.</li><li>2 Click <b>Open</b>.</li></ul>

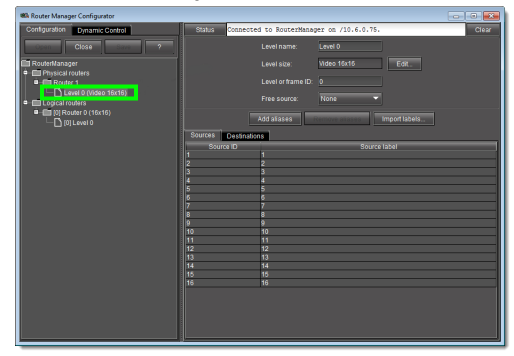
4 In **Router Manager Configurator**, select a router component on the left to view related information and options on the right.

For example, click **Physical Routers** to view a list of routers currently defined in iControl Router.



Click the folder corresponding to a specific router to view its configuration details.





Click on a level to view its configuration details.

### Task 5: Add or Import a Physical Router

You can choose either to add a physical router and configure it manually, or else import an NVISION router's configuration information directly from an NVISION router controller. Perform one of the following two options, as required:

 Adding a Physical Router on page 8, and then Add Levels to a Physical Router on page 11

OR,

• Importing an NVISION Physical Router Configuration on page 14

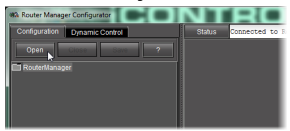
#### **Adding a Physical Router**

#### **REQUIREMENTS**

Before beginning this procedure, make sure you have opened Router Manager Configurator (see Open Router Manager Configurator on page 6).

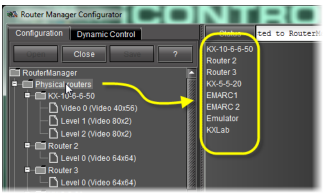
#### To add a physical router

1 Select the router manager folder, and then click **Open**.



2 Select the **Physical Routers** folder.

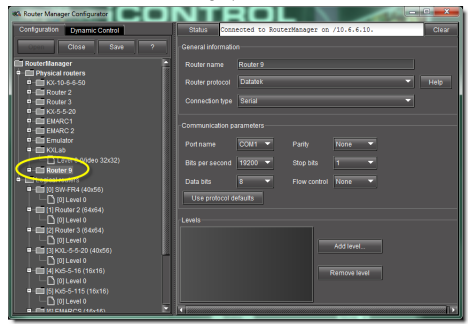
System Response: The list of all physical routers added so far to your system appears in the right pane.



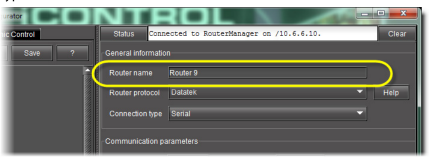
List of physical routers (circled)

#### 3 Click Add router.

System Response: A new Router n folder appears in the Physical Routers folder on the left, with related attributes in the right pane.

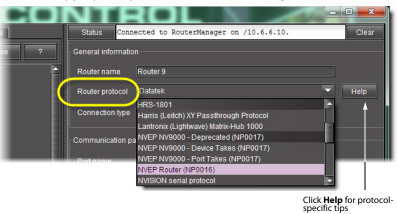


4 Type a name for the router in the Router name box.

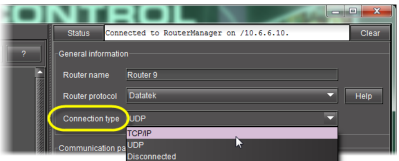


**IMPORTANT:** Do not use special characters in the router name.

5 Select the appropriate protocol from the **Router protocol** list.



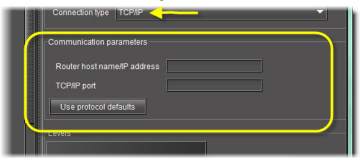
- 6 Click **Help** to review information about the selected protocol.
- 7 Select a connection type.



**Note:** The **Communication parameters** zone varies according to the selected connection type.

8 Configure communication parameters.

• Communications settings for a TCP/IP connection:



• Communications settings for a UDP connection:



- 9 Specify all required information, or click **Use protocol defaults** to apply the selected protocol's default communication settings.
- 10 Click Save.

#### **Add Levels to a Physical Router**

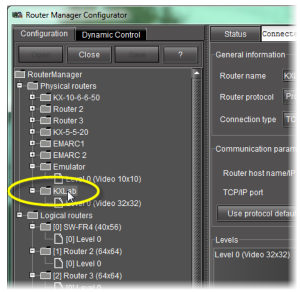
The physical levels from which the router is going to be built must be defined. Typical levels include video, audio 1, audio 2, etc. These levels each represent a physical device. Each level must be named, and its type and size specified.

#### **REQUIREMENTS**

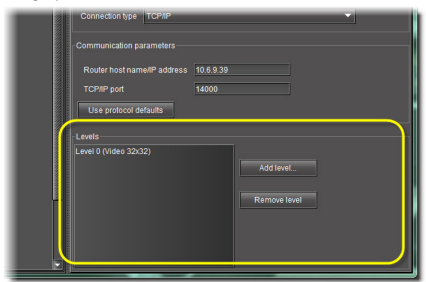
Before beginning this procedure, make sure you have opened Router Manager Configurator (see Open Router Manager Configurator on page 6).

#### To add a level to a physical router

1 In the left pane, select the physical router you wish to configure.

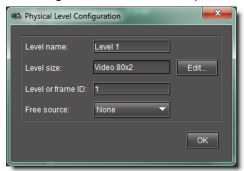


**SYSTEM RESPONSE:** The list of existing levels appears in the **Levels** area, at the bottom of the right pane.

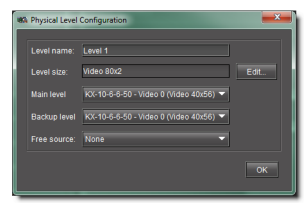


2 Click Add level.

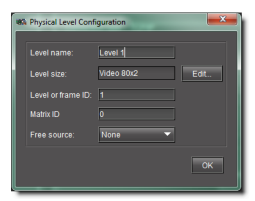
SYSTEM RESPONSE: The **Physical Level Configuration** window appears. Its content varies according to the selected router protocol.



Physical Level Configuration window (most router protocols)



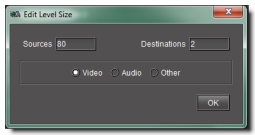
Physical Level Configuration window (Redundancy Control router protocol)



Physical Level Configuration window (Pro-Bel SW-P-08 router protocol)

- 3 In the **Level name** box, type a name for this level (e.g. Audio).
- 4 Click Edit.

**SYSTEM RESPONSE:** The **Edit Level Size** window appears.



5 In the **Edit Level Size** window, specify the number of sources and destinations associated with the physical level.

The three option buttons labeled **Video**, **Audio** and **Other** are used for *Network Electronics* routers only, for which levels must be classified as either *Video* or *Audio*. These settings are ignored by routers from other manufacturers.

- 6 Click OK.
- 7 In the case of a Pro-Bel SW-P-08 device, type the appropriate value in Matrix ID (click **Help** for more information).
- 8 In the case of a Redundancy Control device, select the appropriate main level and backup level from the lists (click **Help** for more information).
- 9 Click OK to close the Physical Level Configuration window.
  At this point, you have added a level to a physical router, which appears in the Levels list under the Router Configurations tab.

**Importing an NVISION Physical Router Configuration** 

#### **IMPORTANT: Risk of Deleting Router Configuration Data**

If, after adding aliases in iControl Router, you are importing router configuration data in which there is a physical router with the same name as one of your own in iControl Router, the alias data you configured for that router will be overwritten.

In the case of the Router Manager application, imported NVISION router configuration data is not continuously synchronized with the router. Reimporting this configuration data at a later time will overwrite the locally stored NVISION data with the new data from the router. If some changes were applied locally, in iControl Router, after a previous import, they will be lost.

#### **REQUIREMENTS**

Make sure you meet the following conditions before beginning this procedure:

- You have the host name or IP address of the NVISION router controller whose configuration you wish to import.
- You have opened Router Manager Configurator (see Open Router Manager Configurator on page 6).

#### To import an NVISION configuration

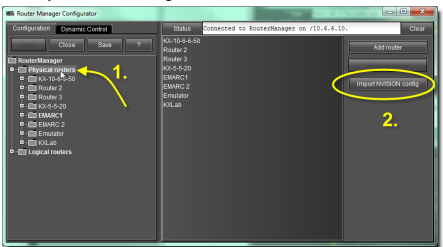
1 Select the router manager folder, and then click **Open**.



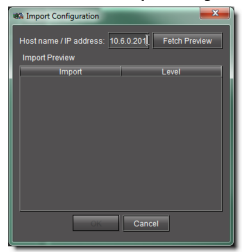
2 Select the **Physical Routers** folder.

System Response: The list of all physical routers added so far to your system appears in the right pane.

3 Click Import NVISION config.



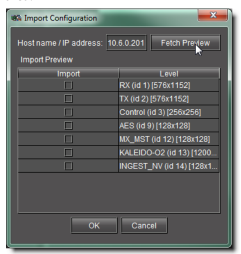
**SYSTEM RESPONSE:** The **Import Configuration** window appears.



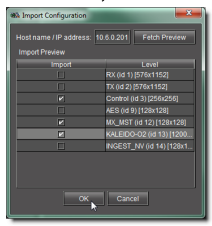
4 In the **Host name / IP address** box, type the host name or IP address of the NVISION router controller whose configuration you would like to import.

#### 5 Click Fetch preview.

SYSTEM RESPONSE: The levels of the NVISION router appear listed in the **Import preview** area.



6 Select the levels you would like to import, and then click **OK**.

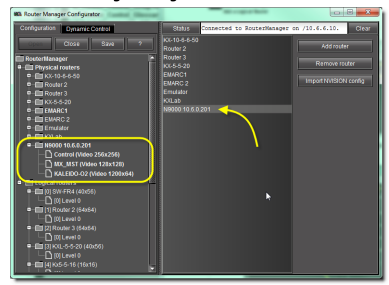


#### **SYSTEM RESPONSE:**

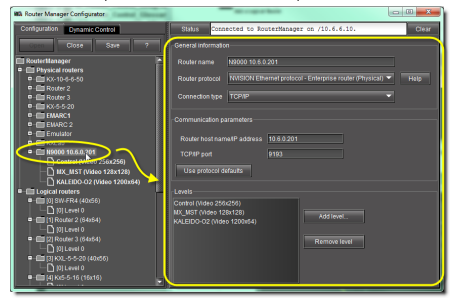
• A progress window appears, allowing you to cancel the operation if required.



 After the progress window disappears, the NVISION router controller's level configurations are listed among the physical routers in the left and right panes of Router Manager Configurator.



Selecting the physical router in the left pane yields general information, communication parameters, and a list of levels imported from the router.



## **Task 6: Add Aliases for your Physical Input Ports**

Aliases are names assigned to input and destination ports. Aliases are useful when trying to remember specific ports on different routers or devices, or on different physical levels, that have identical port numbers. For example, input port 1 on Router 1 can be assigned the alias *router1on1* and input port 1 on Router 2 can be assigned the alias *router2on1* so that each port can be easily distinguished.

#### **IMPORTANT: Risk of Deleting Router Configuration Data**

If, after adding aliases in iControl Router, you decide you would like to import router configuration data in which there is a physical router with the same name as one of your own in iControl Router, the alias data for that router will be over-written.

#### **Notes**

- If you would like to add aliases, you may either create your own or import them from an NVISION router configuration.
- In iControl Web, you may create alarm consumer plug-ins that are triggered by the alarms of aliases. For more information, see the *iControl User Guide*.

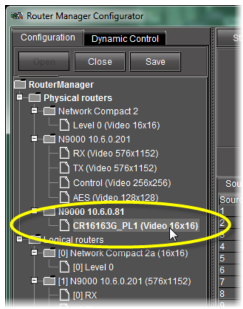
#### **REQUIREMENTS**

Make sure you meet the following conditions before beginning this procedure:

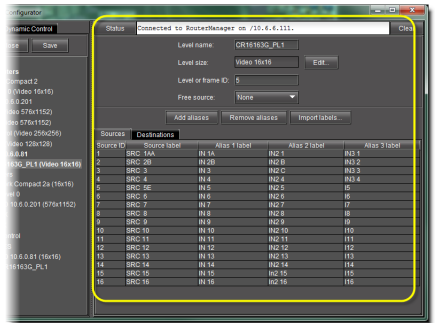
- You have opened Router Manager Configurator (see Open Router Manager Configurator on page 6).
- The physical router and level to which you would like to add an alias is visible in the navigation pane of the Router Manager Configurator.

#### To add an alias for an input or destination port

1 In Router Manager Configurator, in the navigation pane, click the level of the physical router to which you would like to add an alias.



SYSTEM RESPONSE: Information about the selected level appears in the right pane,

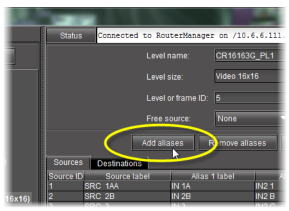


including labels and aliases for sources and destinations.

2 If you would like to add an alias for an input port, click the **Sources** tab. If you would like to add an alias for a destination port, click the **Destinations** tab.



3 Click Add aliases.



SYSTEM RESPONSE: An empty alias column appears to the far-right side of the label area.



**Task 7: Add a Logical Router** 

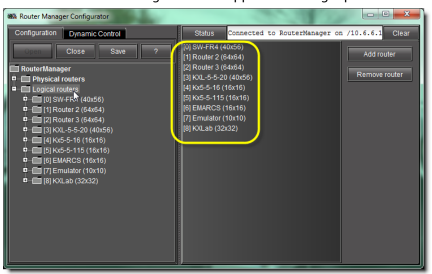
#### **REQUIREMENTS**

Before beginning this procedure, make sure you have opened Router Manager Configurator (see Open Router Manager Configurator on page 6).

#### To add a logical router

1 In the left pane of Router Manager Configurator, select the **Logical Routers** folder.

SYSTEM RESPONSE: A list of logical routers appears in the right pane.

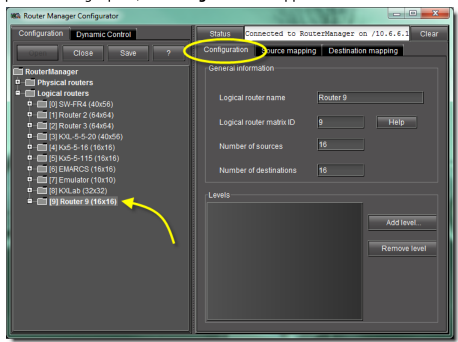


*List of logical routers (empty if none are defined)* 

#### 2 Click Add Router.



SYSTEM RESPONSE: A **New Router** folder appears in the **Logical Routers** folder in the left pane. In the right pane, the **Configuration** tab appears.

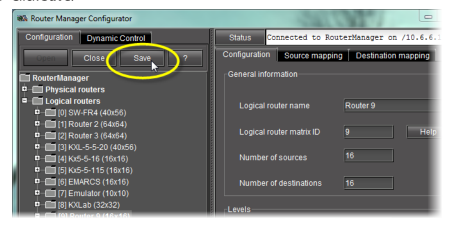


Logical Router Configuration tab

#### 3 In the **General Information** area, complete all the fields:

Field	Action
Logical router name	Type a name for the new logical router. Do not use special characters in the router name. The name of the logical router should be unique within the LAN.
Logical router matrix ID	Type a matrix ID number. Identify which logical router the third-party application will monitor or control.
Number of sources	Type the number of inputs, according to the desired logical router size, not exceeding the number of inputs of the physical router.
Number of destinations	Type the number of outputs, according to the desired logical router size, not exceeding the number of outputs of the physical router.

#### 4 Click Save.



5 Repeat to add more logical routers.

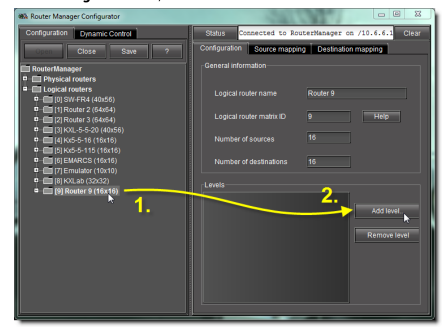
### **Task 8: Add Levels to a Logical Router**

#### **REQUIREMENTS**

Before beginning this procedure, make sure you have opened Router Manager Configurator (see Open Router Manager Configurator on page 6).

#### To add levels to a logical router

- 1 In the left pane of the **Router Configurator**, select the newly added logical router.
- 2 In the Configuration tab, click Add level.





### **SYSTEM RESPONSE:** The **Logical Level Configuration** window appears.

3 Complete the following fields:

Field	Action
Logical level name	Type a name for the logical level.
Logical level ID	Type an ID for the logical level. The logical level ID is the internal identifier of the logical level and should be unique within a logical router.

4 Next to the **Physical levels** box, click **Add**.

SYSTEM RESPONSE: The **Select Levels** window appears.



5 Select one or more of the displayed physical levels, and then click **OK**.

#### **SYSTEM RESPONSE:**

• The **Select Levels** window closes.

• In the **Logical Level Configuration** window, the levels you selected appear in the **Physical levels** box.



- 6 Click OK.
- 7 Repeat to add more levels.

There can be a maximum of eight levels.

### Task 9: Add a Mapping to a Logical Router

The final stage of the set-up process is the source and destination mapping. *Mapping* is the term used to refer to the creation of associations between physical and logical router levels. iControl's GSM Router plug-in uses Logical Source labels when interacting with the iControl Router system.

#### **REQUIREMENTS**

Before beginning this procedure, make sure you have opened Router Manager Configurator (see Open Router Manager Configurator on page 6).

#### To add a mapping (assign crosspoints) to a logical router

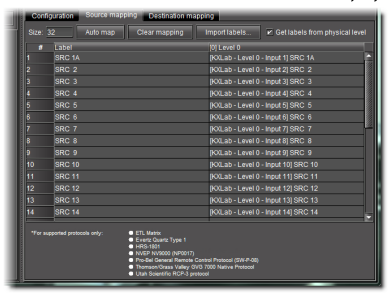
1 In the left pane, select the newly added logical router.



2 In the right pane, click on the **Source mappings** tab.

#### **SYSTEM RESPONSE:**

- The source mapping table is displayed. The number of rows matches the logical router size that was specified when the logical router was created. The physical devices which serve each level are shown across the top, and the matrix shows which physical input is assigned to each logical input.
- The logical source ID appears in the first column (#), showing a list of sources for the virtual router. The second column (Label) contains the router labels to be used for the mapping. The third column (Video) contains the Physical Source ID that will be mapped to each logical source.
- An auto-map function is available, which will generate a suggested mapping based on the information available. The results can be manually adjusted if necessary.



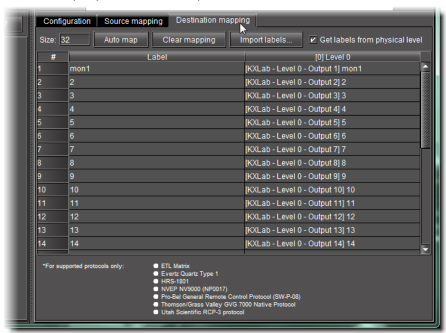
Source mapping tab (notice automatic labels are pre-defined on the left side)

- 3 There are three ways to complete the source mapping:
  - Click **Auto map** to automatically complete the **Physical Source ID** columns.
  - Complete the table manually.
  - If the Logical Source labels are located in a CSV file, click **Import labels** to import the label information.

4 In the right pane, click the **Destination mapping** tab.

#### **SYSTEM RESPONSE:**

- The destination mapping table is displayed. The number of rows matches the
  logical router size that was specified when the logical router was created. The
  physical devices which serve each level are shown across the top, and the matrix
  shows which physical output is assigned to each logical output.
- The Logical Destination ID appears in the first column (#). The second column (Label) contains the router labels to be used for the mapping. The third column (Video) contains the Physical Destination ID that will be mapped to each logical destination.
- As with source mapping, an auto-map function is available, which will generate a suggested mapping based on the information available. The results can be manually adjusted if necessary.



Destination Mappings tab

- 5 There are three ways to complete the destination mapping:
  - Click **Auto map** to automatically complete the **Physical Destination ID** columns.
  - Complete the table manually.
  - If the logical destination labels are located in a CSV file, click **Import labels** to import the label information.
- 6 Click Save.

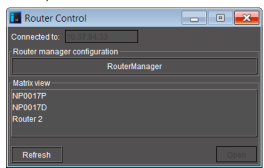
## **Task 10: View the Newly Configured Router**

There are two views available to monitor and control logical routers. These operating interfaces are called *Matrix View* and *Single Bus*.

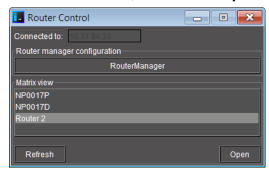
#### To view and operate the newly created logical router

1 Return to the iControl Router window (you can minimize or close the **Router Manager Configurator** window), and then click **Refresh**.

System Response: The router you just configured should appear in the list of available routers, under **Matrix view**.



2 Select the new router, and then click **Open**.



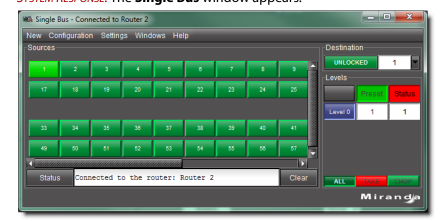
**SYSTEM RESPONSE:** The **Matrix View** window appears.



This view is a visual representation of the status for the entire logical router. It displays the complete router status, and allows the configuration of crosspoints to be changed during operation. Three panes at the bottom of the window enable crosspoint

operation, in different modes.

3 If you wish to open the Single Bus view: on the **New** menu, click **Single bus**. SYSTEM RESPONSE: The **Single Bus** window appears.



This view enables control of one or more router destinations at the same time. It allows isolated control of one output at a time. Sources appear on the left as a set of buttons, and the destination is on the right.

# **Further Reading**

To learn more about the configuration and operation of routers, please refer to the *iControl User Guide*, available by clicking the **Documentation** link on the iControl Startup page.

# **Glossary**

Term	Definition
iControl Router Manager	iControl Router Manager is software that allows large routers to be operated as if they were multiple smaller routers. For example, a $64 \times 64$ router can be operated as if it were a $64 \times 15$ , router, a $12 \times 5$ router and a $32 \times 44$ router. Multiple routers can be linked together to create larger configurations. Control and monitoring are handled by software, and are readily changed. The operator benefits by seeing only the resources actually being used. iControl Router Manager is distributed and highly configurable, enables unlimited router size and unlimited levels, supports logical routers, and mixes and matches different frame types and manufacturers.
Label	Router labels provide a unique name by which to identify different segments of a router. There are four types of router labels: physical source labels, physical destination labels, logical source labels, and logical destination labels. Only the logical source labels display on iControl Web pages and as Under Monitor Displays (UMD). The latter names specific logical router input.
Level	There can be up to eight independently assigned and controlled router levels (audio and video).
Logical Router	Logical router refers to the intangible router that is not physically part of the iControl Router system but virtually exists as part of the iControl Router system. The logical router is used in the iControl Router system to logically represent a complete physical router or a segment (subset) of a physical router. More than one logical router can be mapped for a single physical router. The sizes do not need to match, although the logical router must be less than or equal to the size of the associated physical router.
Matrix View	This is the view that appears when Matrix is selected from the monitor view page. This view is a visual representation of the status for the entire logical router. It displays complete router status. This view allows the configuration of crosspoints to be changed during operation extended functionality. There are three windows at the bottom of the matrix view — Levels, Salvo, and Presets — that enable crosspoint operation in different modes.
Monitor View	This is the view that appears immediately after launching iControl Router Manager — a video monitor and a source selector. This view enables the user to monitor any router destination and to see exactly what is being sent to a specific destination.
Operating Interface	Router Control Operating interfaces are used for in-service monitoring and control. There are three distinct views in the Router operating interface: monitor, matrix and single bus.
Physical Router	Physical router refers to the tangible router that is physically part of the iControl Router system.

Term	Definition
Salvo	A salvo is a default definition for assigning router crosspoints. Individual levels can be specified at each crosspoint or the entire group can be specified. This is important when returning to original mappings. Router Control permits unlimited salvos assignments.
Single Bus View	This is the view that appears when Single bus is selected from the monitor view page. This view enables control of one or more router destinations at the same time. It allows isolated control of one output at a time.



# **Grass Valley Technical Support**

For technical assistance, contact our international support center, at 1-800-547-8949 (US and Canada) or +1-530-478-4148.

To obtain a local phone number for the support center nearest you, consult the Contact Us section of Grass Valley's website (www.grassvalley.com).

An online form for e-mail contact is also available from the website.

# **Corporate Head Office**

Grass Valley 3499 Douglas-B.-Floreani St-Laurent, Quebec H4S 2C6 Canada

Telephone: +1 514 333 1772 Fax: +1 514 333 9828

www.grassvalley.com