Router Control			_ 🗆 ×
e <u>O</u> ptions <u>H</u> elp			
Status VIDEO	LEFT RIGH	T TIMECODE VIE	DIAUD
00000100 0000010	1 00000100 0000	0100 00000100 ?	?
- Preset			
Outputs	Inputs	Levels	
00000100	00000100	VIDEO	
	□ 00000101		
00000102		RIGHT	
00000104	00000103	VID	
00000105	00000105	AUD	
	Take		

This application allows the user to do simple Takes using any control panel input, output and level set in their currently active set.

## Configuration

When you first open the Router Control Utility, you will see the Configure window. You must select an input, output, and level set. These sets will be used when making switches.

🛋 Configure			×
Input Sets	Output Sets	Level Sets	
GVG-I	GVG-0	GVG-L	
3830_INP	3830_OUT 38300UTA	3800-LEV 3800-LVA	
	ОК Са	ancel	Figure 17–2.

Click on one of each set and then click on OK. The Configure dialog will disappear and the Outputs, Inputs, and Levels lists in the Router Control window will fill with entries from the selected control panel sets. You can return to the Configure dialog by selecting the "Configure" command from the Options menu.

## **Displaying Status**

The table at the top of the window displays the status for the currently selected output. Initially, the grid is empty because no output is selected. To display status for an output, select an output from the Outputs list. The name of the output appears in the first column, and status is displayed for each level in the selected level set. If nothing is currently switched to the output in any of the levels, "?" will appear. If the display will not fit across the window, a scroll bar will appear below the table. You can also resize the window to see more levels.

## **Doing Takes**

To do a Take, select one input, one output, and one or more levels. To deselect a level, click on it again. Click the Take button. The status display should update accordingly.

## Menus

File Exit - Close the application. Options Configure – Display the Configuration dialog (see above). Help About - Display the application's about box with version information.