Section 11 – Force Unlock

ie Help										
Dutput	Panel	VIDEO	AUDIO	VIDEO	LEFT	RIGHT	VIDEO	LEFT	RIGHT	T/C
000	CP_3830						Lock	Lock	Lock	Lock
001	CP_3830						Lock	Lock	Lock	Lock
100	CP_3830						Lock	Lock	Lock	Lock
102	CP_3830						Lock	Lock	Lock	Lock
101	CP_3830						Protect	Protect	Protect	Protect
103	CP_3830						Protect	Protect	Protect	Protect
104	CP_3830						Protect	Protect	Protect	Protect
105	CP_3830						Protect	Protect	Protect	Protect

Figure 11-1.

This application replaces the JNIA Force Unlock application. It allows you to unlock or unprotect any outputs that have been locked or protected from anywhere in the system.

Display

The first column lists the name of any outputs that are locked or protected. The second column lists the panel that locked or protected the output. Sometimes, the application is unable to determine which panel was used; in this case, the field may be blank or may contain a number. Columns 2–n are for the levels defined in the Switcher Description table. Each column shows whether a particular output and level are locked or protected.

Unlocking and Unprotecting

To unlock or unprotect an output, click anywhere in the first two columns. The entire row will be selected. To deselect a line, simply click in the first two columns again. Click on the Force Unlock button, and the output will be unlocked or unprotected, and the line will eventually be deleted from the display. (Note: If complete status for all levels of an output does not appear you may need to repeat this step to unlock/unprotect all levels.)

To unlock an individual output/level, click on that cell in the table, then click on the Force Unlock button. The cell should be cleared. The line will not be deleted from the table until all levels on that output have been unlocked or unprotected.

Menus

File

Help

Exit - Close the application.

About - Display the application's about box with version information.