Contents for ATI STEREO·F/X Mixer

©1992 ATI Technologies Incorporated

This mixer panel controls ATI STEREO·F/X and ATI VGASTEREO·F/X cards under Windows 3.0. This panel has the following controls:

Master Volume
Mix Input
Input Level

Master Volume

The Master Volume slider controls the overall output volume of a STEREO·F/X series card. When the slider thumb is at the right of the slider range, output will be at full volume. When the slider thumb is at the left of the slider range, output will be at zero volume. The Master Volume Slider is a digital volume control that works within a range defined by the analog volume control on the back of the STEREO·F/X card or on the MIDI breakout box of the VGASTEREO·F/X card.

Mix Input

The Mix Input button turns mixing of any input connected to the external input jack on and off. When Mix Input is ON, the input from an external device will be mixed in at full volume. When Mix Input is OFF, input from an external device will not be mixed. The external input jack is found on the back of the STEREO·F/X card or on the MIDI breakout box of the VGASTEREO·F/X card.

Input Level

The Input Level radio buttons select the type of device that is connected to the external input jack. For low voltage devices such as microphones, select Microphone. For line level devices such as CD players, select Line. The external input jack is found on the back of the STEREO·F/X card or on the MIDI breakout box of the VGASTEREO·F/X card.

The **slider thumb** is the small rectangular button that moves left and right inside of the slider rectangle.