

StudioCard User's Manual

Antex Electronics Corporation
1125 West 190th Street
Gardena, California 90248
USA

Copyright © 1997 Antex Electronics Corporation. All Rights Reserved.

No portion of this manual may be reproduced without prior written consent from Antex Electronics, Inc. The copyright protection claimed here includes photocopying, translation, and/or reformatting of the information contained in this manual.

Printed in the United States of America. Part Number: 9000-2419-3001, July, 1999.

StudioCard is a registered trademark of Antex Electronics, Inc. *Microsoft*, *Windows*, and *Windows NT/2000* are registered trademarks of Microsoft Corporation. *SAW Plus* is a registered trademark of Innovative Quality Software, Inc. *Perception Video Recorder* is a registered trademark of Digital Process Systems. *SpeedRazor* is a registered trademark of In-Sync Corporation.

FCC Compliance Statement for United States Users

This equipment has been tested and found to comply with the limits for a Class B computing device, pursuant to Part 15 of the FCC Rules. In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. Changes or modifications made to this equipment not expressly approved by Antex Electronics, Inc. could void the user's authority to operate the equipment.

CE Compliance Statement for International Users

This equipment has been tested and found to comply with CE Class B requirements. Standards to which conformity is declared: EN55022 (Class B) 1994, EN 50082-1 1992.

Table of Contents ✎

Chapter 1 ✎	Installing Your StudioCard.....	1-1
✎	Overview.....	1-3
✎	Quick Start.....	1-4
✎	<i>StudioCard</i> Components.....	1-5
✎	Minimum System Requirements.....	1-6
✎	Installing Your <i>StudioCard</i>	1-7
✎	Connecting Your External Equipment.....	1-14
✎	Installing <i>StudioCard</i> Drivers and Software.....	1-17
Chapter 2 ✎	Using the Antex Demo	2-1
✎	Introduction to Antex Demo.....	2-3
✎	Starting the Antex Demo	2-4
✎	Demo Main Screen Features.....	2-5
✎	Recording Digital Audio (*.WAV) Files	2-7
✎	Playing *.WAV Files	2-14
✎	Synchronizing Playback of Multiple Devices	2-17
✎	Digital Feedthrough Mode	2-18

Chapter 3 ✂	Using the Antex Mixer	3-1
✂	Introduction to Antex Mixer	3-3
✂	Starting the Antex Mixer	3-4
✂	Mixer Controls and Indicators	3-5
✂	Adjusting the Antex Mixer Display	3-13
✂	Selecting the Active Antex Mixer	3-16
✂	Two-Device / Four-Device Operation	3-24
✂	Simultaneous Record-Play (SRP) Mode	3-27
Chapter 4 ✂	StudioCard Operational Guidelines	4-1
✂	Introduction	4-3
✂	Levels and Headroom	4-4
✂	Maximizing Signal to Noise Ratio / Setting Levels	4-6
✂	Using the <i>StudioCard</i> with Video Capture & Display Boards	4-7
✂	Monitoring / Feedthrough	4-15
Chapter 5 ✂	Synchronizing Multiple StudioCard Cards	5-1
✂	Introduction	5-3
✂	Installing Multiple <i>StudioCards</i>	5-4
✂	Identifying Adapter Numbers	5-8
✂	Establishing Master and Slave(s) Cards	5-10
✂	Making Board-to-Board Clock Connections	5-11
✂	Configuring Clock Source Settings	5-12
Chapter 6 ✂	StudioCard Theory of Operation	6-1
✂	Overview	6-3
✂	Block Diagram	6-4

❧ Analog Audio.....	6-5
❧ Digital Audio.....	6-6
❧ Sample Clock Generator.....	6-7
❧ MIDI.....	6-8
❧ SMPTE (LTC).....	6-9
❧ Video.....	6-10
❧ DSP.....	6-11
Chapter 7 ❧ FAQ's & Technical Support.....	7-1
❧ Frequently Asked Questions (FAQs).....	7-3
❧ Contacting Technical Support.....	7-9
Appendix A ❧ Specifications.....	A-1
❧ General Characteristics.....	A-3
❧ Analog Signal Quality.....	A-3
❧ Analog Input.....	A-4
❧ Analog Output.....	A-5
❧ External Bracket Connectors.....	A-6
❧ Internal Connections.....	A-6
❧ Memory.....	A-7
❧ MIDI Interface.....	A-7
❧ PC Interface.....	A-7
❧ Sample Clock Generator.....	A-7
❧ Signal Processor.....	A-8
❧ SMPTE Interface.....	A-8

Appendix B ✂ I/O Port Pinouts and Cable SchematicsB-1

- ✂ Balanced Analog I/O Port PinoutsB-3
- ✂ Four-Channel Balanced Analog I/O Cable SchematicB-4
- ✂ Balanced-to-Singled-Ended Adapter SchematicB-5
- ✂ Digital I/O and Sync Port PinoutsB-6
- ✂ Digital I/O Cable SchematicB-7