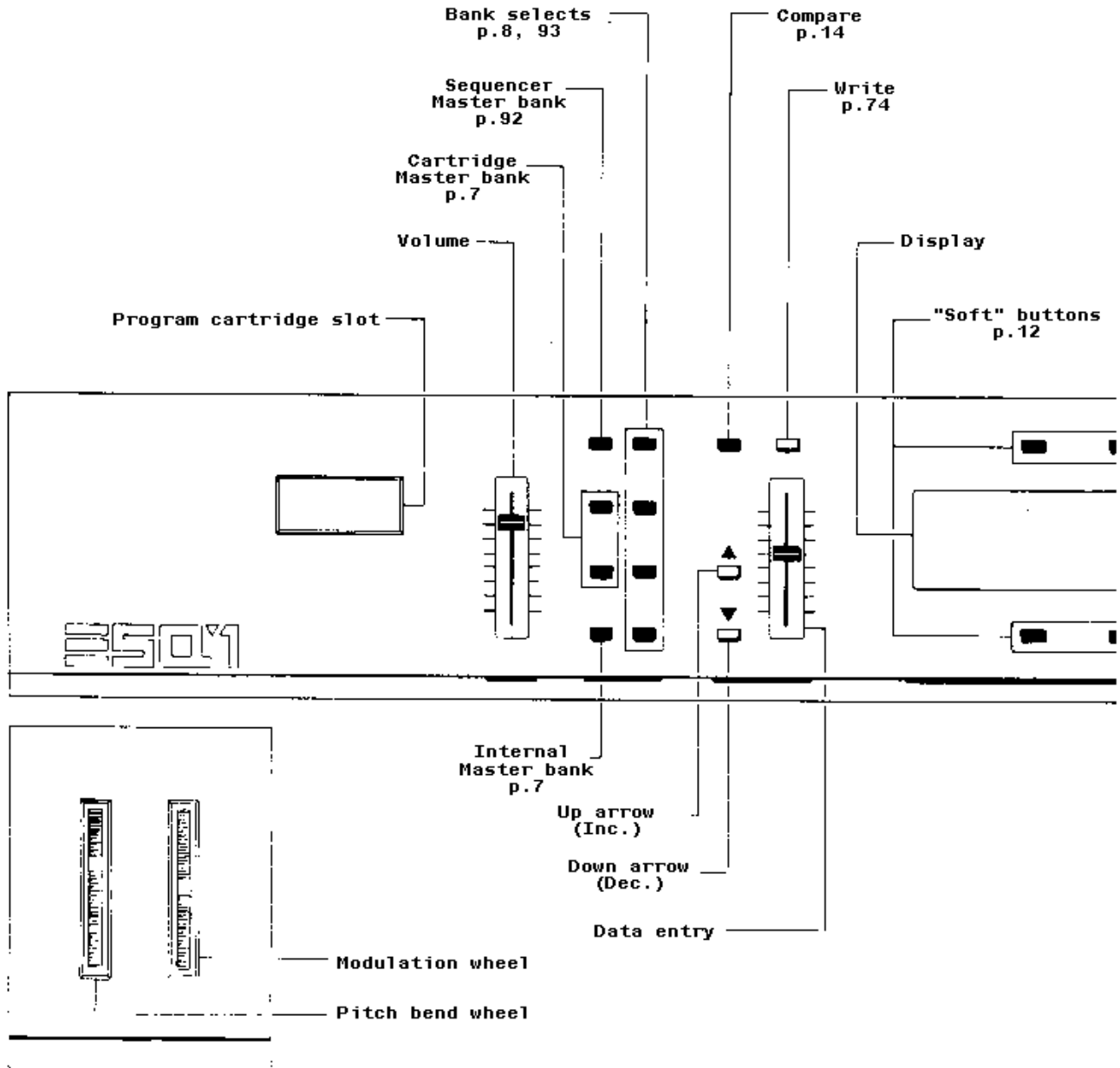


**DIGITAL WAVE SYNTHESIZER
AND SEQUENCER**

MUSICIAN'S MANUAL

Version 2.0

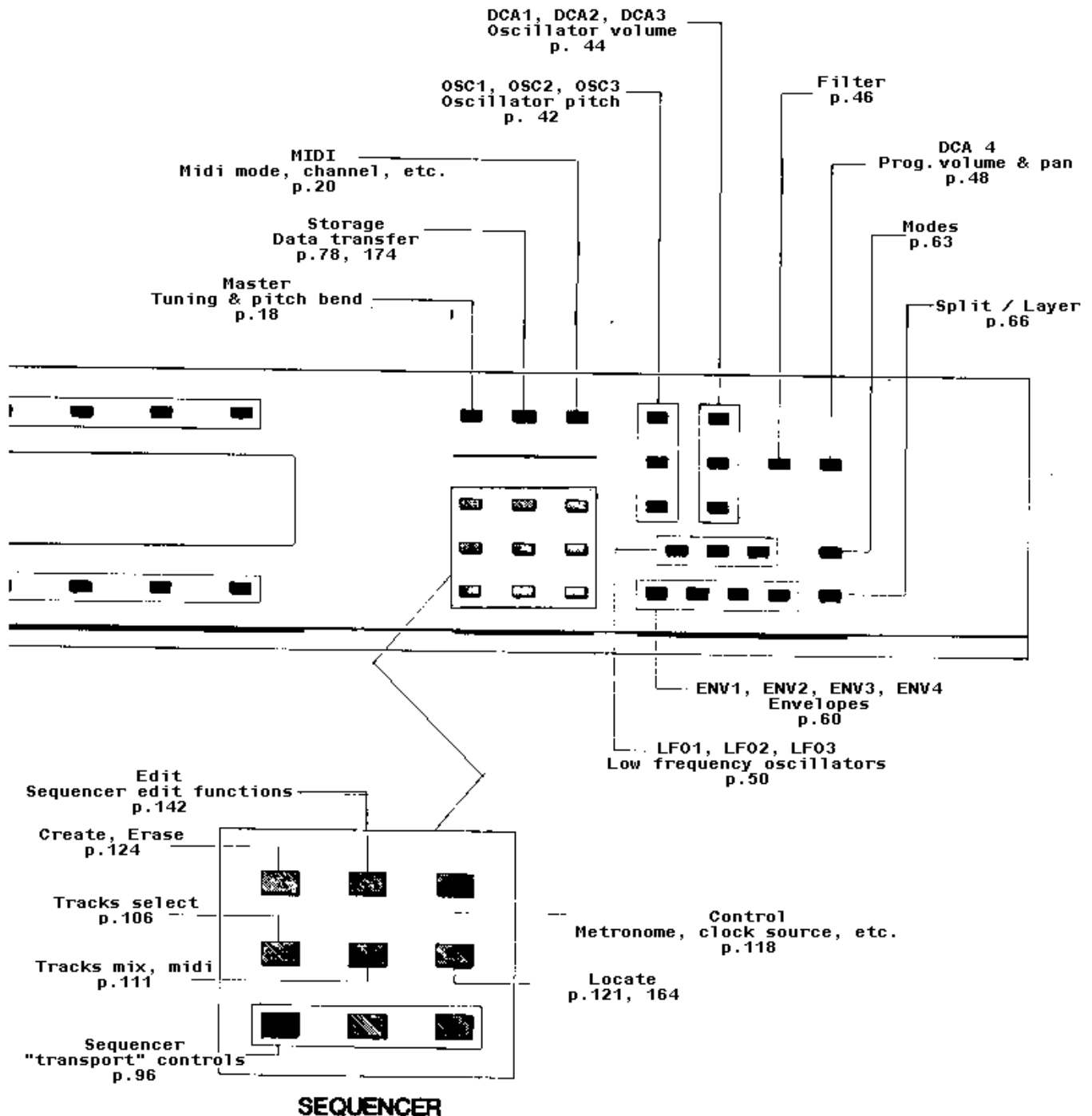
FRONT PANE



ESQ1™

DIGITAL WAVE SYNTHESIZER

L CONTROLS



Credits:

Written, Designed,
and Illustrated by: Bill McCutcheon

Additional Illustration by: Dominic Benedict

Cover Design by: Gilligan Designs, Inc.

Copyright © 1986
ENSONIQ® Corp
263 Great Valley Parkway
Malvern, PA 19355

All Rights Reserved

This Manual is copyrighted and all rights are reserved by **ENSONIQ Corp**. This document may not, in whole or in part, be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine readable form without prior written consent from **ENSONIQ Corp**. The **ESQ 1** software/firmware is copyrighted and all rights are reserved by **ENSONIQ Corp**.

Although every effort has been made to insure the accuracy of the text and illustrations in this Manual, no guarantee is made or implied in this regard.

IMPORTANT:

"This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures."

- * reorient the receiving antenna
- * relocate the instrument with respect to the receiver
- * move the instrument away from the receiver
- * plug the instrument into a different outlet so that the instrument and receiver are on different branch circuits

"If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: 'How to Identify and Resolve Radio-TV Interference Problems.' This booklet is available from the U.S. Government printing Office, Washington, D.C. 20402 Stock No. 004-000-00345-4."

In order to fulfill warranty requirements the ESQ 1 should be serviced only by an authorized ENSONIQ Repair Station.

The ENSONIQ serial number label must appear on the outside of the Unit or the ENSONIQ warranty is void.

*ENSONIQ, ESQ 1, Mirage and MASOS are trademarks of ENSONIQ Corp.

Table of Contents

PART 1 -- THE SYNTHESIZER

SECTION 1 -- The Basic Stuff

1	INTRODUCTION
3	GETTING STARTED
3	Power
3	Amplification
3	Basic Connections
4	Rear Panel Connections
6	About the Programmer
7	GETTING AT THE SOUNDS
7	Master Banks
7	Internal Memory
7	Cartridge Memory
8	Bank Select Buttons
8	Selecting a Program -- Internal
9	Selecting a Program -- Cartridge
10	GENERAL INFO
10	Cartridge Insertion and Removal
10	Battery Maintenance
10	Available Options

SECTION 2 -- PROGRAMMING THE ESQ 1

12	ABOUT PAGE-DRIVEN PARAMETRIC PROGRAMMING
12	Parametric Programming
12	Pages
12	"Soft" Buttons
13	USING THE PROGRAMMER
13	Changing a Parameter
14	"C" -- Change/Compare
15	Edit Buffer
15	Bailing out
16	Active and Inactive Buttons
17	"GLOBAL" PAGES
18	MASTER -- Master Tuning, Velocity Sensitivity, and Bend Range
20	MIDI -- MIDI Parameters
25	WAVEFORMS
25	Digital Waveform Memory
25	What's a Waveform?
26	Synthetic Waveforms
26	Sampled and Multisampled Waveforms

26	Names
27	Selecting a Waveform
27	Check Them Out
28	The Waveforms
31	MODULATORS
31	About Modulation
31	Selecting a Modulator
32	Modulation Depth
33	Modulation Sources
36	USING MODULATORS
36	Modulating Oscillator Volume
38	Negative Modulation
38	Modulating the Filter Cutoff Frequency
39	Limits of Modulation
40	VOICE ARCHITECTURE -- AN ESQ 1 VOICE
41	PROGRAMMING PAGES
42	OSC 1-3 -- Oscillator Pitch Page
44	DCA 1-3 -- Oscillator Volume Page
46	FILT -- Filter Page
48	DCA 4 -- Final Volume Page
50	LFO 1-3 -- Low-Frequency Oscillator Page
53	Understanding The Envelopes
60	ENV 1-4 -- Envelope Page
63	MODE -- Modes Page
66	Split/Layer -- Splitting the keyboard and Layering Programs
71	PROGRAMMING CONVENTIONS

SECTION 3 -- Saving and Storage of Programs

74	WRITE Page
74	Saving a New Program to Memory
77	Copying an Existing Program to Another Location
78	STORAGE Page
78	Cartridge -- Bank Copy
79	Transferring Internal Programs to Cartridge
79	Transferring Cartridge Programs to Internal Memory
80	Tape Storage
80	A "Decent" Tape Deck
81	Tape Connections
81	Saving all Internal Programs to Tape
82	Verifying Internal Programs Saved to Tape
83	Loading all Programs from Tape
84	MIDI Transfer of Programs
84	MIDI Connections
84	Sending All Internal Programs via MIDI to Another ESQ 1
85	Sending One Program via MIDI to Another ESQ 1

PART 2 -- THE SEQUENCER

SECTION 4 -- About the Sequencer

89	OVERVIEW
89	The MIDI Connection
89	Digital Sequencing
91	THE ESQ 1 SYSTEM
92	SEQUENCES AND SONGS
92	What is a Sequence?
92	Sequencer Master Bank
93	Sequencer Banks
93	Selecting a Sequence
94	Selecting a Song
94	Playing Sequences
94	Playing Songs
95	Sequencer Expander Cartridge
96	"TRANSPORT" CONTROLS
96	Record, Stop/Cont, and Play Buttons
97	Sequencer Foot Switch
97	SEQUENCER STATES
99	UTILITY PAGES
99	KEEP FIRST TRACK
99	PLAY/KEEP Page
100	SAVE CHANGES TO OLD SEQUENCE
101	Altering a Sequence in SONG Mode

SECTION 5 -- TRACKS and Other Sequencer Pages

105	ABOUT TRACKS
105	In General
105	When Recording Tracks
106	TRACKS SELECT Page
106	Selecting a Track
107	Changing the Program on a Track
108	"Unselecting" a Track -- Straight Synth Mode
109	Track Displays
111	Mix/MIDI Page
111	Sub-pages
112	Track Status
113	Track Program Number
114	Track Mix
114	Muting a Track
115	Track MIDI Channel

117	OTHER SEQUENCER PAGES
118	CONTROL Page -- Metronome, Clock Source and Loop Switch
121	LOCATE Page -- Sequence Location and Auto-Locate Controls
124	CREATE/ERASE Page
124	Creating a New Sequence
125	Creating a New Song
126	Erasing a Sequence
127	Erasing a Song
127	Erasing All Sequencer Data

SECTION 6 --Recording a Sequence

130	SEQUENCING ON THE ESQ 1
130	Recording The First Track
131	Using the Foot Switch to Define Sequence Length
132	Recording Other Tracks
132	Recording from the Beginning of a Track
133	Overdub Mode -- "Punching In"
135	"Punching Out"
135	MIDI SEQUENCING ON THE ESQ 1
135	Basic MIDI Connections
136	Using a MIDI Thru Box
136	MIDI MODE AND CHANNEL -- Destination Instruments
137	TRACK CONFIGURATION
138	Recording the First Track
138	Other Tracks

SECTION 7 -- Sequencer EDIT Functions

142	EDIT PAGE -- Editing Tracks, Sequences, Songs and Single Events
143	EDITING A TRACK
144	TRACK EDIT Functions
144	Transpose
144	Remove Controllers
145	Quantize
147	Erase
148	Merge
149	Copy
150	STEP -- TRACK STEP EDITING
150	STEP Edit Page

153	Using the Step Edit Mode
155	EDITING A SEQUENCE
155	SEQUENCE EDIT Functions
155	Append
156	Change Length
157	Copy
158	Making a Sequence Template
159	SONG MODE
160	SONG EDIT Page
162	Making a Song
164	LOCATE -- Song LOCATE Page

SECTION 8 -- Sequencer Applications

168	Using the ESQ 1 with a Drum Machine
168	To Sync a Drum Machine to the ESQ 1
168	To Sync the ESQ 1 to a Drum Machine
168	To Sequence a Drum Machine from a Track of the ESQ 1
169	Song Position Pointers
169	MIDI Song Selects
170	Tape Sync
170	Recording a Sync Track
170	Syncing the ESQ 1 to a Recorded Sync Track
171	The ESQ 1 as a System Controller

SECTION 9 -- Storage of Sequencer Data

174	STORAGE Page
174	Tape Storage of Sequencer Data
174	Tape Connections
175	Saving all Sequencer Memory to Tape
176	Saving One Sequence to Tape
176	Verifying Sequencer Data Saved to Tape
178	Loading All Sequencer Memory from Tape
179	Loading One Sequence from Tape
180	MIDI Transfer of Sequencer Data
180	MIDI Connections
180	Sending All Sequencer Memory via MIDI to a Mirage
181	Loading Sequencer Data via MIDI from a Mirage
182	Sending All Sequencer Memory via MIDI to another ESQ 1
183	Sending One Sequence via MIDI to another ESQ 1

Appendices

Appendix 1	MIDI Program Numbers on the ESQ 1
Appendix 2	ESQ 1 MIDI Implementation Specifications
Appendix 3	ESQ 1 MIDI Parameter Number List
Appendix 4	ESQ 1 MIDI Implementation Chart
Appendix 5	Program Parameter Sheet
Appendix 6	Program Control Block Structure
Appendix 7	Track Sheet