

Table of Contents

Part A, General

1	Introduction	1.1 Using This Manual	1-1
		1.2 Projector Description	1-2
		1.3 Electrohome Technical Support	1-9
2	System Specifications	2.1 Specifications	2-1
3	Service Guidelines	3.1 Safety Precautions and Warnings	3-1
		3.2 General Guidelines	3-3
		3.3 Module Access & Extender Card Use	3-5
		3.4 Cleaning	3-9
4	Service Procedures	4.1 Hardware Setups	4-1
		· Reverse Scan Installation	4-2
		· Optical Alignment (8110+ & 8500)	4-4
		· Optical Alignment (8500LC & 9500LC)	4-9
		· Width Coil Alignment	4-14
		· Keypad Conversion	4-16
		4.2 Software Setups	4-18
		· The Service Menus	4-22
		· Color Temperature Setup	4-23
		· RGB Focus Adjustment	4-26
		· Red/Blue Vertical Size	4-27
		· Projector Initialization	4-27
		· Status Page Message	4-29
		· Diagnostics	4-29
		· Stigmator Adjustment	4-30
		· Delete a Setup Memory	4-31
		· Green Interpolated	4-32
		· Green Random Access	4-32
		· ACON Offset	4-33
		· ACON Stacking Functions	4-35
		4.3 Troubleshooting Guide	4-42
		· Horizontal Failure	4-42
		· Vertical Failure	4-43
		· Focus Failure	4-43
		· Convergence Failures	4-44
		· Geometry	4-45
		· Sync Failure	4-45
		· Video Failure	4-46
		· Low Voltage Power Supply	4-48
		4.4 Software Upgrade Procedure	4-49
5	Parts & Disassembly	5.1 Ordering Parts	5-1
		5.2 Modules & Parts	5-1
		5.3 Disassembly	5-9

6 Interconnections

6.1 Interconnect Diagram	6-2
6.2 Cable & Harness Wiring Chart	6-3
6.3 Signal Descriptions	6-5

7 Reference

7.1 Throw Distance	7-1
7.2 RS-232 Control	7-12

Part B, Modules and Boards

Each module section contains circuit descriptions, function diagrams, component layouts, parts lists, and schematics.

CLM	Control Module (includes Control Board, Deflection Processor Board and Stigmator Waveform Board *)
CMM	Contrast Modulation Module *
CVA	Convergence Amplifier Module
FCM	Focus Module
HDM	Horizontal Deflection Module (includes Main Board and Daughter Board *)
SAB	Stigmator Amplifier Board *
VDM	Vertical Deflection Module
VIM	Video Input Module
VNB	Video Neck Board
ACM	ACON Control Module (optional)

*Not standard on 8110+

Note: Due to constant research, the information in this manual is subject to change without notice.