

Operator's Manual

Alchemist Ph.C-HD TX50 & TX60

Motion Compensated Conversion Platform

Contents

1.	Safety Information	
	1.1 Explanation of Safety Symbols	7
	1.2 Power cable supplied for the USA	. 10
	1.3 For products with more than one power supply inlet	. 10
	1.4 Handling Instructions	
	1.5 Safety Standard	
	1.6 EMC Standards	
	1.7 EMC Environment	
	1.8 EMC Performance Information	
	1.9 Coaxial Cables	
	1.10 D-type Connectors	11
2.	Information and Notices	. 12
	2.1 About this Manual	
	2.2 Packing List	
	2.3 Software Version Amendments	
	2.4 Manufacturers Notice	
	2.5 Important Notice	. 12
3.	Introduction	
	3.1 Description	. 13
	3.1.1 Front Panel View	. 13
	3.1.2 Rear Panel View	. 13
	3.2 Features	
	3.2.1 Alchemist Ph.C-HD TX50.	
	3.2.2 Alchemist Ph.C-HD TX60.	
	3.2.3 Options	
	3.3 Technical Profile	. 16
4.	Installation	
	4.1 Unpacking the Unit	. 20
	4.2 Removing the Transit Bar	. 20
	4.3 Connecting Power to the Alchemist Ph.C-HD TX	
	4.4 Power Inlets and Power Supply Switches	
	4.5 Power Supply LEDs	
	4.6 Power Supplies	
	4.7 Supply Voltage	
	4.8 Environment	
	4.9 Handling Precautions	
	4.10 Connections	. 23
	4.10.1 Inputs	. 23
	4.10.2 Outputs	. 24
	4.10.3 Communication Connections	. 25
	4.11 General Operating Principles	
	4.11 Ochoral Operating i finolpies	. 20
_	Out and the United the Relical Control Band	00
5.	Operation Using the RollCall Control Panel	
	5.1 IP Hardware Configuration	
	5.1.1 Locating the DIP Switches	
	5.2 The Information Window	. 31
	5.3 Input	. 32
	5.3.1 Input Std	
	5.3.2 Source	
	5.3.3 Colorimetry	
	5.3.4 On Loss	
	5.3.5 Dual Link In Crossover	
	5.3.6 Blanking	
	5.4 Output A	
	5.4.1 Output Standard	. 34

	24
5.4.2 1080p Outputs	
5.4.3 Output Name	
5.4.4 Colorimetry	35
5.4.5 Border	35
5.4.6 Blanking	
5.4.7 VANC Output	
5.5 Output B	37
5.5.1 Output Standard	37
5.5.2 1080p Outputs	
·	
5.5.3 Output Name	
5.5.4 Colorimetry	38
5.5.5 Border	38
5.5.6 Blanking	38
5.5.7 Offset	
5.6 Procamps	40
5.6.1 Proc Amp	40
5.6.2 Enhancer	40
5.6.3 Alias Suppression	
5.7 Conversion	
5.7.1 Ph.C (Phase Correlation)	42
5.7.2 Aperture A and Aperture B	43
5.7.3 Clean Cut	
5.7.4 Ph.C Area.	
5.7.5 Active Area Control	45
5.8 Display	46
5.8.1 Input Aspect	
·	
5.8.2 Output A and B	
5.8.3 Transition	
5.8.4 Control	49
5.8.5 Display Memory Setup	
5.9 Noise Reduction	51
5.9 Noise Reduction	51 52
5.9 Noise Reduction	51 52
5.9 Noise Reduction	51 52 52
5.9 Noise Reduction	51 52 52 52
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze	51 52 52 52 53
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type 5.10.3 Freeze 5.10.4 Cut to black	51 52 52 52 53
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze	51 52 52 52 53
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type 5.10.3 Freeze 5.10.4 Cut to black	51 52 52 53 53
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B.	51 52 52 53 53 53
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B.	51 52 52 52 53 53 53
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B	51 52 52 53 53 53 53 53
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup 5.11.1 Embedded Audio Inputs	51 52 52 53 53 53 53 53 54
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs	51 52 52 53 53 53 53 54 54
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup 5.11.1 Embedded Audio Inputs	51 52 52 53 53 53 53 54 54
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B	51 52 52 53 53 53 53 54 54 54
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B. 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs. 5.11.2 AES Audio Inputs. 5.11.3 AES Out/Emb B. 5.11.4 Global Audio Delay.	51 52 52 53 53 53 53 54 54 54 54
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B. 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones	51 52 52 53 53 53 53 54 54 54 54 55 55
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B. 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control	51 52 52 53 53 53 53 54 54 54 54 55 55
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B. 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones	51 52 52 53 53 53 53 54 54 54 54 55 55
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output	51 52 52 53 53 53 53 54 54 54 54 55 55 55
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B	51 52 52 53 53 53 54 54 54 54 55 55 55 55
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B. 5.12.1 Audio Pair 1–8	51 52 53 53 53 53 54 54 54 54 55 55 55 55 55
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B). 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B. 5.12.1 Audio Pair 1–8 5.12.2 Map Buttons	51 52 52 53 53 53 54 54 54 54 55 55 55 55 56 56
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B. 5.12.1 Audio Pair 1—8 5.12.2 Map Buttons 5.13 Audio Output AES	51 52 52 53 53 53 54 54 54 54 55 55 55 55 56 56
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B). 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B. 5.12.1 Audio Pair 1–8 5.12.2 Map Buttons	51 52 52 53 53 53 54 54 54 54 55 55 55 55 56 56
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B 5.12.1 Audio Pair 1—8 5.12.2 Map Buttons 5.13 Audio Output AES 5.13.1 Audio Pair 1—8	51 52 52 53 53 53 54 54 54 54 55 55 55 55 55 56 57 58
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B. 5.12.1 Audio Pair 1–8 5.12.2 Map Buttons 5.13 Audio Output AES 5.13.1 Audio Pair 1–8 5.13.2 Map Buttons	51 52 52 53 53 53 54 54 54 54 55 55 55 55 55 56 57 58 58
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B). 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs. 5.11.2 AES Audio Inputs. 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones. 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B 5.12.1 Audio Pair 1–8 5.12.2 Map Buttons. 5.13 Audio Output AES. 5.13.1 Audio Pair 1–8 5.13.2 Map Buttons. 5.14 Audio Control EMB A and B	51 52 53 53 53 53 54 54 54 55 55 55 55 56 56 58 58 58 58
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B). 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones. 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B. 5.12.1 Audio Pair 1–8 5.12.2 Map Buttons. 5.13 Audio Output AES. 5.13.1 Audio Pair 1–8 5.13.2 Map Buttons. 5.14 Audio Control EMB A and B 5.14.1 Tone.	51 52 53 53 53 53 54 54 54 55 55 55 55 55 56 56 58 58 58 58
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B). 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs. 5.11.2 AES Audio Inputs. 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones. 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B 5.12.1 Audio Pair 1–8 5.12.2 Map Buttons. 5.13 Audio Output AES. 5.13.1 Audio Pair 1–8 5.13.2 Map Buttons. 5.14 Audio Control EMB A and B	51 52 53 53 53 53 54 54 54 55 55 55 55 55 56 56 58 58 58 58
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B). 5.10.2 Pattern Type. 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup. 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay. 5.11.5 Headphones. 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B. 5.12.1 Audio Pair 1–8 5.12.2 Map Buttons. 5.13 Audio Output AES. 5.13.1 Audio Pair 1–8 5.13.2 Map Buttons. 5.14 Audio Control EMB A and B 5.14.1 Tone.	51 52 53 53 53 53 54 54 54 55 55 55 55 56 56 57 58 58 58 58
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B 5.12.1 Audio Pair 1–8 5.13.1 Audio Pair 1–8 5.13.2 Map Buttons 5.14 Audio Control EMB A and B 5.14.1 Tone 5.14.2 Mute 5.14.3 Mono	51 52 52 53 53 53 54 54 54 55 55 55 55 56 56 57 58 58 58 58 58 58
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B 5.12.1 Audio Pair 1–8 5.12.2 Map Buttons 5.13 Audio Control EMB A and B 5.13.1 Audio Pair 1–8 5.13.2 Map Buttons 5.14 Audio Control EMB A and B 5.14.1 Tone 5.14.2 Mute 5.14.3 Mono 5.14.4 Channel 1 & 2	51 52 52 53 53 53 54 54 54 55 55 55 55 56 56 57 58 58 58 58 58 58 58 58
5.9 Noise Reduction 5.10 Utils 5.10.1 Pattern Enable (Channel A and B) 5.10.2 Pattern Type 5.10.3 Freeze 5.10.4 Cut to black 5.10.5 Mono 5.10.6 Gamut Legaliser A & B. 5.10.7 Luma Clipper A & B 5.11 Audio Setup 5.11.1 Embedded Audio Inputs 5.11.2 AES Audio Inputs 5.11.3 AES Out/Emb B 5.11.4 Global Audio Delay 5.11.5 Headphones 5.11.6 Blits Control 5.11.7 External Metadata Output 5.12 Audio Output EMB A and B 5.12.1 Audio Pair 1–8 5.13.1 Audio Pair 1–8 5.13.2 Map Buttons 5.14 Audio Control EMB A and B 5.14.1 Tone 5.14.2 Mute 5.14.3 Mono	51 52 52 53 53 53 54 54 55 55 55 55 55 56 57 58 58 58 58 58 58 58 58 56

5.15.2 Mute	
5.15.3 Mono	
5.15.4 Channel 1 & 2	
5.16 Dolby Decoder 1 (option)	
5.16.1 Dolby Decoder	
5.16.2 Decoded Metadata 1	
5.17 Dolby Encoder 1 Setup (option)	
5.17.1 Dolby 1 Encoder	
5.17.2 Gain	
5.17.3 Delay	
5.18 Dolby Encoder 1 Routing (option)	
5.18.1 Channels 1–8	
5.18.2 Dolby Encoder Map Buttons	
5.19 Internal Metadata 1 (option)	
5.20 Reference	
5.20.1 Reference Enable	
5.20.2 Reference Source	
5.20.3 Horizontal Timing	
5.20.4 Vertical Timing	
5.21 VANC	
5.21.1 DID	
5.21.2 S-DID	
5.21.3 Follow Input	
5.21.4 Output Selection	
5.22 Closed Captions	
5.22.1 Input Status	
5.22.2 Output Status	
5.22.3 525 Input Setup	
5.22.4 525 Output	
5.22.5 625, 720, 1080i and 1080p Output.	
5.23 Memory	
5.23.1 Saving a Current Setup in a Memory	y Location 75
5.23.2 Recalling a Setup from a Memory Lo	ocation
5.23.3 Changing a Memory Name	
5.24 System	
5.24.1 Rollcall	
5.24.2 RTrack-1 and RTrack-2	
5.24.3 Log Items	
5.24.4 Ethernet	
5.24.5 Setup	
5.24.6 SNMP Physical	
	79
5.25 Diagnostics	
5.25 Diagnostics 5.25.1 Diagnostics 5.25.2 Info 5.25.3 Autotest	
5.25 Diagnostics	
5.25 Diagnostics 5.25.1 Diagnostics 5.25.2 Info 5.25.3 Autotest 6. Operation Using the Touch Screen (option) 6.1 Overview	
5.25 Diagnostics	
5.25 Diagnostics 5.25.1 Diagnostics 5.25.2 Info 5.25.3 Autotest 6. Operation Using the Touch Screen (option) 6.1 Overview 6.2 Main Toolbar Selections 6.3 Warnings and Notifications 6.4 Panel Lock 6.5 Timeout 6.6 Selecting Parameters and Making Adjustmen 6.7 Selecting Specific Functions	79
5.25 Diagnostics 5.25.1 Diagnostics 5.25.2 Info 5.25.3 Autotest 6. Operation Using the Touch Screen (option) 6.1 Overview 6.2 Main Toolbar Selections 6.3 Warnings and Notifications 6.4 Panel Lock 6.5 Timeout 6.6 Selecting Parameters and Making Adjustmen 6.7 Selecting Specific Functions 6.8 Video Menus	
5.25 Diagnostics 5.25.1 Diagnostics 5.25.2 Info 5.25.3 Autotest 6. Operation Using the Touch Screen (option) 6.1 Overview 6.2 Main Toolbar Selections 6.3 Warnings and Notifications 6.4 Panel Lock 6.5 Timeout 6.6 Selecting Parameters and Making Adjustmen 6.7 Selecting Specific Functions 6.8 Video Menus 6.8.1 Input	
5.25 Diagnostics 5.25.1 Diagnostics 5.25.2 Info 5.25.3 Autotest 6. Operation Using the Touch Screen (option) 6.1 Overview 6.2 Main Toolbar Selections 6.3 Warnings and Notifications 6.4 Panel Lock 6.5 Timeout 6.6 Selecting Parameters and Making Adjustmen 6.7 Selecting Specific Functions 6.8 Video Menus	

6.8.4 Proc Amp	100
6.8.5 Output A and Output B	103
6.8.6 Reference	
6.8.7 Utilities	
6.9 Audio Menus	
6.9.1 Audio Menu Hierarchy	
6.9.2 Audio Display Tab	
6.9.3 Audio Control	
6.9.4 Dolby Decoder (option)	
6.9.5 Dolby Encoder (option)	
6.9.6 Audio Output	
6.9.7 External Metadata	
6.9.8 System Setup	127
6.10 VANC	128
6.10.1 VANC Display Tab	128
6.10.2 VANC Menu Hierarchy	
6.10.3 VANC Control	
6.11 Closed Captions	
6.11.1 C-Captions Display Tab	
· · · · · · · · · · · · · · · · · · ·	
6.11.2 Closed Caption Control	
6.11.3 Closed Captions Output Enabled/Disabled	
6.12 System Functions	
6.12.1 System Tab	
6.12.2 Info	
6.12.3 Communications	138
6.12.4 RollCall	138
6.12.5 Ethernet	143
6.12.6 SNMP	144
6.12.7 Setup	
6.12.8 Panel Controls	
6.12.9 Debug	
6.12.10 Tools (Timecode Overlays)	
6.12.11 Diagnostics	
6.12.12 Memory	151
	450
Appendix A. Noise Reduction	
A.1 Overview	
A.2 Noise Reducer Controls	
A.3 Setup	
A.3.1 Basic Operation	152
A.3.2 Advanced Setup and Operation	152
Appendix B. RGB Legalizer and Luma Clipper	155
Appendix B. RGB Legalizer and Luma Clipper	
B.1 RGB Legalizer Overview	155
B.1 RGB Legalizer Overview	155 156
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview.	155 156 156
B.1 RGB Legalizer Overview	155 156 156
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls	155 156 156 156
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option)	155 156 156 156
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview.	155 156 156 156 158
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features	155 156 156 156 158 158
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features C.2 Dolby® E Control Interface.	155 156 156 156 158 158 159
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features C.2 Dolby® E Control Interface C.3 Dolby Metadata.	155 156 156 156 158 158 159 159
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features C.2 Dolby® E Control Interface C.3 Dolby Metadata. C.3.1 Audio Production Info	155 156 156 156 158 158 158 159 159
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features C.2 Dolby® E Control Interface C.3 Dolby Metadata. C.3.1 Audio Production Info C.3.2 Bitstream Mode	155 156 156 156 158 158 159 159 159
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features C.2 Dolby® E Control Interface C.3 Dolby Metadata. C.3.1 Audio Production Info	155 156 156 156 158 158 159 159 159
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features C.2 Dolby® E Control Interface C.3 Dolby Metadata. C.3.1 Audio Production Info C.3.2 Bitstream Mode	155 156 156 158 158 159 159 159 159 160
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features C.2 Dolby® E Control Interface C.3 Dolby Metadata. C.3.1 Audio Production Info C.3.2 Bitstream Mode C.3.3 Center Mix Level	155 156 156 156 158 158 159 159 159 159 160 160
B.1 RGB Legalizer Overview. B.2 RGB Legalizer Controls B.3 Luma Clipper Overview. B.4 Luma Clipper Controls Appendix C. Dolby E Authoring (option) C.1 Overview. C.1.1 Features C.2 Dolby® E Control Interface. C.3 Dolby Metadata. C.3.1 Audio Production Info C.3.2 Bitstream Mode C.3.3 Center Mix Level C.3.4 Channel Mode	155 156 156 158 158 159 159 159 159 160 160

C.3.8 LFE Filter	160
C.3.9 Lowpass Filter	
C.3.10 Line Mode	
C.3.11 LoRo Center Downmix	
C.3.12 LoRo Surround Downmix	
C.3.13 LtRt Center Downmix	
C.3.14 LtRt Surround Downmix	
C.3.15 Preferred Stereo Downmix	
C.3.16 Program Description	
C.3.17 RF Mode	
C.3.18 Surr 3dB Attenuator.	
C.3.19 Surround Ex Mode.	
C.3.20 Surround Mix Level	
C.3.21 Surround Mode	
C.3.22 Surround Phase Shift	
C.4 Operational Examples	
C.4.1 Operational Example 1	
C.4.2 Operational Example 2	
·	
C.4.3 Operational Example 3	
C.4.4 Operational Example 4	
C.5 Dolby Metadata and Memories	
C.6 Metadata Parameter 'Default'	
C.7 Which Metadata Parameters Are User Configurable?	
C.7.1 Dolby®E	
C.7.2 Dolby®D (AC3)	
C.8 Metadata Workflow	
C.8.1 Using Metadata Snapshots	
C.9 Audio Block Diagram	
C.10 Configuring Dolby®E Alignment	
C.11 Calculating Dolby®E Audio Delay Transcoding	
C.12 BLITS Test Generator.	
C.13 Questions & Answers	
C.14 Glossary	1/8
Appendix D. SNMP	
D.1 Overview	
D.2 How SNMP Works	
D.3 MIB Hierarchy	
D.4 Accessing a Control Value	
D.5 SNMP Notification/Trap	
D.6 SNMP Community Values	
D.7 SNMP Menu Hierarchy	
D.8 SNMP Control Interface	182
Appendix E. Closed Caption CEA608/708	187
E.1 Overview	
E.1.1 Features	
E.1.2 What is CEA608?	187
E.1.3 What is CEA708?	187
E.2 CEA608/708 Control Interface	
E.2.1 C-Captions Display Tab	
E.2.2 Closed Caption Menu Hierarchy	189
E.2.3 Closed Caption Control	
E.2.4 Closed Captions Output Enabled/Disabled	
E.3 Questions & Answers	
Appendix F. RollTrack Audio Delay Tracking	193

Appendix G. Product Support Procedure	. 199
G.1 Basic Information	. 199
G.2 Basic Application	. 199
G.3 Basic Tests	. 199
G 4 Product Support Request Form	200

Safety Information

1.1 Explanation of Safety Symbols

Explanation of Safety Symbols





This symbol refers the user to important information contained in the accompanying literature. Refer to manual



This symbol indicates that hazardous voltages are present inside. No user serviceable parts inside This unit should only be serviced by trained personnel.

Safety Warnings



Servicing instructions where given, are for use by qualified service personnel only.

To reduce risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified personnel.

- To reduce the risk of electric shock, do not expose this appliance
- Always ensure that the unit is properly earthed and power connections
- This equipment must be supplied from a power system providing a PROTECTIVE EARTH (1) connection and having a neutral connection which can be reliably identified.
- The power outlet supplying power to the unit should be close to the unit and easily accessible

Power connection in countries other than the USA

The equipment is normally shipped with a power cable with a standard IEC moulded free socket on one end and a standard IEC moulded plug on the other. If you are required to remove the moulded mains supply plug, dispose of the plug immediately in a safe manner

The colour code for the lead is as follows: GREEN/YELLOW lead connected to E (Protective Earth Conductor) BLUE lead connected to N (Neutral Conductor) Plug BROWN lead connected to L (Live Conductor)





Caution If the unit has two mains supply inputs ensure that both power cords are plugged into mains outlets operating from the same phase.

Légende :





Ce symbole indique qu'il faut prêter attention et se référer



Ce symbole indique qu'il peut y avoir des tensions électriques à l'intérieur de l'appareil. Ne pas intervenir sans l'agrément du service qualifié.

Précaution d'emploi :



Les procédures de maintenance ne concernent que le service agréé. Afin de réduire le risque de choc électrique, il est recommandé de se limiter aux procédures d'utilisation, à moins d'en être qualifié. Pour toute maintenance, contacter le service compétent

- Pour réduire le risque de choc électrique, ne pas exposer l'appareil
- Toujours s'assurer que l'unité est correctement alimentée en particuliers à la liaison à la terre.
- La source électrique de cet équipement doit posséder une connexion à la terre $\widehat{\textcircled{+}}$, ainsi qu'une liaison « neutre » identifiable.
- La prise électrique qui alimente l'appareil doit être proche de celle-ci et accessible.

Câble secteur de pays autres que les Etats-Unis

L'équipement est livré avec un câble secteur au standard IEC, moulé

Si vous souhaitez changr la prise mâle de votre cordon, voici les codes couleurs des fils

Le fil VERT/JAUNE est connecté à T (Terre) Le fil BLEU est connecté à N (Neutre) Le fil MARRON est connecté à P (Phase)





Attention si l'appareil a 2 alimentations, s'assurer que les cordons soient branchés sur la même phase

Erklärung der Sicherheitssymbole



Dieses Symbol weist den Benutzer auf wichtige Informationer hin, die in der begleitenden Dokumentation enthalten sind



Dieses Symbol zeigt an, dass gefährliche Spannung vorhanden ist. Es befinden sich keine vom Benutzer zu wartenden Teile im Geräteinneren. Dieses Gerät sollte nur von geschultem Personal gewartet werden

Sicherheits-Warnhinweise

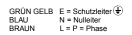


Die angeführten Service-/Reparatur-Anweisungen sind ausschließlich von qualifiziertem Service-Personal auszuführen. Um das Risiko eines lektroschocks zu reduzieren, führen Sie ausschließlich die im Benutzerhandbuch eschriebenen Anweisungen aus, es sei denn, Sie haben die entsprechende Qualifikation. Wenden Sie sich in allen Service-Fragen an qualifiziertes Personal.

- Um das Risiko eines Elektroschocks zu reduzieren, setzen Sie das Gerät weder Regen noch Feuchtigkeit aus.
- Stellen Sie immer sicher, dass das Gerät ordnungsgemäß geerdet
- Dieses Equipment muss an eine Netzsteckdose mit $^{\textcircled{+}}$ Schutzleiter angeschlossen werden und einen zuverlässig identifizierbaren Nullleiter hab
- Die Netzsteckdose sollte nahe beim Gerät und einfach zugänglich sein.

Netzanschluss in anderen Ländern als der USA

Das Equipment wird im Normalfall mit einem Netzkabel mit Standard IEC Anschlussbuchse und einem Standard IEC Anschlussbuchse und einem Standard IEC Anschlussstecker geliefert. Sollten Sie den angeschweißten Stecker auswechseln müssen, entsorgen Sie diesen bitte umgehend. Die farbliche Belegung des Netzkabels ist wie folgt:







Achtung: Wenn das Gerät zwei Anschlussbuchsen hat, stellen Sie bitte sicher, dass beide Netzkabel mit der selben Phase in die Netzsteckdose gesteckt werden.

Explicación de los Símbolos de Seguridad (





Éste símbolo refiere al usuario información importante contenida en la literatura incluida. Referirse al manua

Éste símbolo indica que voltajes peligrosos están presentes en el interior.

No hay elementos accesibles al usuario dentro. Esta unidad sólo debería ser tratada por personal cualificado

Advertencias de Seguridad



Las instrucciones de servicio cuando sean dadas, son sólo para uso de personal cualificado. Para reducir el riesgo de choque eléctrico no llevar a cabo ninguna operación de servicio aparte de las contenidas en las instrucciones de operación, a menos que se esté cualificado para realizarlas.

Referir todo el trabajo de servicio a personal cualificado.

- Para reducir el riesgo de choque eléctrico, no exponer este equipo
- Siempre asegurarse de que la unidad está propiamente conectada a tierra y que las conexiones de alimentación están hechas correctamente.
- Este equipo debe ser alimentado desde un sistema de alimentación con conexión a TIERRA \bigoplus y teniendo una conexión neutra fácilmente identificable.
- La toma de alimentación para la unidad debe ser cercana y fácilmente

Conexión de alimentación en otros países que no sean USA

El equipo es normalmente entregado con un cable de alimentación con un enchufe hembra estándar IEC en un extremo y con una clavija estándar IEC en el otro. Si se requiere eliminar la clavija para sustituirla por otra, disponer dicha clavija de una forma segura.

El código de color a emplear es como sigue: VERDE/ AMARILLO conectado a E (Conductor de protección a Tierra



Farth en el original-)
AZUL conectado a N (Conductor Neutro -Neutral en el original-)
MARRÓN conectado a L (Conductor Fase -Live en el original-)



Advertencia Si la unidad tuviera dos tomas de alimentación, asegurarse de que ambos cables de alimentación están conectados a la misma fase.

Simboli di sicurezza:





Questo simbolo indica l'informazione importante contenuta nei manuali appartenenti all'apparecchiatura. Consultare il manuale



Questo simbolo indica che all'interno dell'apparato sono presenti tensioni pericolose. Non cercare di smontare l'unità. Per qualsiasi tipo di intervento rivolgersi al personale qualificato.

Attenzione:



Le istruzioni relative alla manutenzione sono ad uso esclusivo del personale qualificato. E' proibito all'utente eseguire qualsiasi operazione non esplicitamente consentita nelle istruzioni. Per qualsiasi informazione rivolgersi al personale qualificato.

- Per prevenire il pericolo di scosse elettriche è necessario non esporre mai l'apparecchiatura alla pioggia o a qualsiasi tipo di umidità.
- Assicurarsi sempre, che l'unità sia propriamente messa a terra e che le connessioni elettriche siano eseguite correttamente.
- Questo dispositivo deve essere collegato ad un impianto elettrico dotato di un sistema di messa a terra efficace.
- La presa di corrente deve essere vicina all'apparecchio e facilmente accessibile.

Connessione elettrica nei paesi diversi dagli Stati Uniti

L'apparecchiatura normalmente è spedita con cavo pressofuso con la presa e spina standard IEC. Nel caso della rimozione della spina elettrica, gettarla via immediatamente osservando tutte le precauzioni del caso. La leggenda dei cavi è la seguente:

VERDE/GIALLO cavo connesso ad "E" (terra)
BLU cavo connesso ad "N" (neutro)
MARRONE cavo connesso ad "L" (fase)





Attenzione! Nel caso in cui l'apparecchio abbia due prese di corrente, assicurarsi che i cavi non siano collegati a fasi diverse della rete elettrica

Förklaring av Säkerhetssymboler





Denna symbol hänvisar användaren till viktig information som återfinns i litteraturen som medfölier. Se manualen.



Denna symbol indikerar att livsfarlig spänning finns på insidan. Det finns inga servicevänliga delar inne i apparaten. Denna apparat få endast repareras av utbildad personal.

Säkerhetsvarningar



Serviceinstruktioner som anges avser endast kvalificerad och utbildad servicepersonal. För att minska risken för elektrisk stöt, utför ingen annan service än den som återfinns i medföljande driftinstruktionerna, om du ej är behörig. Överlåt all service till kvalificerad personal

- För att reducera risken för elektrisk stöt, utsätt inte apparaten för
- Se alltid till att apparaten är ordentligt jordad samt att strömtillförseln är korrekt utförd.
- Denna apparat måste bli försörjd från ett strömsystem som är försedd med jordadanslutning + samt ha en neutral anslutning som lätt identifierbar.
- Vägguttaget som strömförsörjer apparaten bör finnas i närheten samt vara lätttillgänglig.

Strömkontakter i länder utanför USA

Apparaten utrustas normalt med en strömkabel med standard IEC gjuten honkontakt på ena änden samt en standard IEC gjuten hankontakt på den andra änden. Om man mäste avlägsna den gjutna hankontkaten, avyttra denna kontakt omedelbart på ett säkert sätt. Färgkoden för ledningen är följande:

GRÖN/GUL ledning ansluten till E

BRUN ledning ansluten till L (Fas ledare)



Varning! Om enheten har två huvudsakliga elförsörjningar, säkerställ att båda strömkablarna som är inkopplade i enheten arbetar från samma fas

Forklaring på sikkerhedssymboler





Dette symbol gør brugeren opmærksom på vigtig information i den medfølgende manual.



Dette symbol indikerer farlig spænding inden i apparatet. Ingen bruger servicerbare dele i apparatet på brugerniveau.
Dette apparat må kun serviceres af faglærte personer.

Sikkerhedsadvarsler



Serviceinstruktioner er kun til brug for faglærte servicefolk. For at reducere risikoen for elektrisk stød må bruger kun udføre anvisninger i betjeningsmanualen. Al service skal udføres af faglærte personer.

- For at reducere risikoen for elektrisk stød må apparatet ikke udsættes for regn eller fugt.
- Sørg altid for at apparatet er korrekt tilsluttet og jordet.
- Dette apparat skal forbindes til en nettilslutning, der yder BESKYTTENDE JORD \bigoplus og 0 forbindelse skal være tydeligt markeret.
- Stikkontakten, som forsyner apparatet, skal være tæt på apparatet

Nettilslutning i andre lande end USA

Udstyret leveres normalt med et strømkabel med et standard IEC støbt løst hunstik i den ene ende og et standard IEC støbt hanstik i den anden ende. Hvis et af de støbte stik på strømkablet er defekt, skal det straks kasseres på forsvarlig vis. Farvekoden for lederen er som følger:

GRØN/GUL leder forbundet til J (Jord) BLÅ leder forbundet til 0 BRUN leder forbundet til F(Fase)





Forsigtig Hvis enheden har to lysnetindgange, skal der sørges for at begge ledninger tilsluttes lystnetudgange fra den samme fase

Turvamerkkien selitys





Tämä merkki tarkoittaa, että laitteen mukana toimitettu kirjallinen materiaali sisältää tärkeitä tietoia. Lue käyttöohie



Tämä merkki ilmoittaa, että laitteen sisällä on vaarallisen voimakas jännite. Sisäpuolella ei ole mitään osia, joita käyttäjä voisi itse huoltaa Huollon saa suorittaa vain alan ammattilainen.

Turvaohjeita



Huolto-ohjeet on tarkoitettu ainoastaan alaammattilaisille. Älä suorita laitteelle muita toimenpiteitä, kuin mitä käyttöohjeissa on neuvottu, ellet ole asiantuntija. Voit saada sähköiskun. Jätä kaikki huoltotoimet ammattilaiselle.

- Sähköiskujen välttämiseksi suojaa laite sateelta ja kosteudelta
- Varmistu, että laite on asianmukaisesti maadoitettu ja että sähkökytkennät on tehty oikein.
- Laitteelle tehoa syöttävässä järjestelmässä tulee olla SUOJAMAALIITÄNTÄ 🕒 ja nollaliitännän on oltava luotettavasti tunnistettavissa.
- Sähköpistorasian tulee olla laitteen lähellä ja helposti tavoitettavissa

Sähkökytkentä

Laitteen vakiovarusteena on sähköjohto, jonka toisessa päässä on muottiin valettu, IEC-standardin mukainen liitantärasia ja toisessa päässä muottiin valettu, IEC-standardin mukainen pistoliitin. Jos pistoliitin tarvitsee poistaa, se tulee hävittää heti turvallisella tavalla. Johtimet kytketään seuraavasti:

KELTA-VIHREÄ suojamaajohdin E-napaan SININEN nollajohdin N-napaan RUSKEA vaihejohdin L-napaan





Huom! Jos laitteessa on kaksi verkkojännitteen tuloliitäntää, niiden johdot on liitettävä verkkopistorasioihin, joissa on sama vaiheistus

Símbolos de Segurança





O símbolo triangular adverte para a necessidade de consultar o manual antes de utilizar o equipamento ou efectuar qualquer ajuste.



Este símbolo indica a presença de voltagens perigosas no interior do equipamento. As peças ou partes existentes no interior do equipamento não necessitam de intervenção, manutenção ou manuseamento por parte do utilizador. Reparações ou outras intervenções devem ser efectuadas apenas por técnicos devidamente habilitados.

Avisos de Segurança



As instruções de manutenção fornecidas são para utilização de técnicos qualificados. Para reduzir o risco de choque eléctrico, não devem ser realizadas intervenções no equipamento não especificadas no manual de instalações a menos que seja efectuadas por técnicos habilitados.

- Para reduzir o risco de choque eléctrico, não expor este equipamento à chuva ou humidade.
- Assegurar que a unidade está sempre devidamente ligada à terra e que as ligações à alimentação estão correctas.
- O sistema de alimentação do equipamento deve, por razões de segurança, possuir ligação a terra de protecção 🗐 e ligação ao NEUTRO devidamente identificada.
- A tomada de energia à qual a unidade está ligada deve situar-se na sua proximidade e facilmente acessível.

Ligação da alimentação noutros países que não os EUA

quipamento é, normalmente, enviado com cabo de alimentação com ficha lEC fêmea standard num extremo e uma ficha IEC macho standard no extremo oposto. Se for necessário substituir ou alterar alguma destas fichas, deverá remove-la e elimina-la imediatamente de maneira segura. O código de cor para os condutores é o seguinte:

Condutor VERDE/AMARELO ligado a E (Terra) Condutor AZUL ligado a N (Neutro) Condutor CASTANHO ligado a L (Vivo).



Atenção: Se a unidade tem duas fontes de alimentação assegurar que os dois cabos de alimentação estão ligados a tomadas pertencentes à mesma fase.

Επεξήγηση των Συμβόλων Ασφαλείας



Αυτό το σύμβολο παραπέμπει το χρήστη σε σημαντικές πληροφορίες που συμπεριλαμβάνονται στο συνοδευτικό εγχειρίδιο.



Αυτό το σύμβολο υποδεικνύει ότι στο εσωτερικό υφίστανται επικίνδυνες ηλεκτρικές τάσεις. Στο εσωτερικό δεν υπάρχουν επισκευάσιμα μέρη. Αυτή η μονάδα πρέπει να επισκευάζεται μόνο χπό αιδικά εκπαδευμένο προσωπικό.

Προειδοποίηση Ασφαλείας



Οδηγίες επισκευής, όπου παρέχονται, αναφέρονται αποκλειστικά και μόνο σε εξειδικευμένο προσωπικό. Για να μειωθεί ο κίνδυνος ηλεκτροπληξίας, μην εκτελαίτε επισκευές παρά μόνο τις συμπεριλωμβονόμενες στο εγχειρίδιο των δηγιών, εκτός και αν έχετε τα απαρατήτια προσώντα για να το κάνετε. Όλες οι επισκευές να εκτελούνται από ειδικά εκτιαιδευμένο προσωπικό.

- Για να μειώσετε τον κίνδυνο ηλεκτροπληξίας μην εκθέτετε τη συσκευή σε βροχή ή υγρασία.
- Πάντα να εξασφαλίζετε τη σωστή γείωση της συσκευής και τη σωστή σύνδεση των συνδέσμων τροφοδοσίας.
- Ο εξοπλισμός πρέπει να τροφοδοτείται από ένα σύστημα τροφοδοσίας που να εξασφαλίζει ΠΡΟΣΤΑΤΕΥΤΙΚΗ ΓΕΙΩΣΗ $^{\left(\stackrel{\frown}{\Xi}\right)}$ και να έχει καθορισμένες θέσεις ο υδέτερου και φάσης.
- Ο εξοπλισμός που τροφοδοτεί τη συσκευή θα πρέπει να βρίσκεται κοντά στη συσκευή και να είναι εύκολα προσβάσιμος.

Σύνδεση τροφοδοσίας σε χώρες εκτός των ΗΠΑ

Ο εξοπλισμός συνοδευέται συνήθως από ένα καλώδιο τροφοδοσίας με ένα σταθερό βύσμα τροφοδοσίας ρεύματος τύπου πυρομίδας στη μια κάκρη του και σταθερή υποδοχή προφοδοσίας ρεύματος πυπομμίδας στην όλλη άκρη του. Εάν χρασιστεί για σταθερή υποδοχή του δύσμα προφοδοσίας μην το παναχρησιμοποιείτε, θεωρείται άχρηστο. Ο χρωματικός οδηγός για το καλώδιο τροφοδοσίας είναι ο παρακάτω:

| | ΠΡΑΣΙΝΟ/ΚΙΤΡΙΝΟ | καλώδιο συνδέεται στο Ε | Προστατευτικός Αγωγός Γείωσης)

ΜΠΛΕ καλώδιο συνδέεται στο Ν Ουδέτερο Αγωγό)

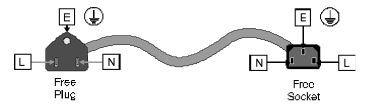
ΚΑΦΕ καλώδιο συνδέεται στο L (Αγωγό Φάσης)



Λ ΠΡΟΣΟΧΗΙ Αν η μονάδα έχει δύο τροφοδοτικά βεβαιωθείτε ότι και τα δύο καλώδια τροφοδοσίας είνα συνδεδεμένα σε εξόδους τροφοδοσίας που βρίσκονται στην ίδια φάση.

1.2 Power cable supplied for the USA

The equipment is shipped with a power cord with a standard IEC molded free socket on one end and a standard 3-pin plug on the other. If you are required to remove the molded mains supply plug, dispose of the plug immediately in a safe manner.



The color code for the cord is as follows:

- GREEN lead connected to E (protective earth conductor)
- BLACK lead connected to L (live conductor)
- WHITE lead connected to N (neutral conductor)

1.3 For products with more than one power supply inlet



Caution! To reduce the risk of electric shock, plug each power supply cord into separate branch circuits employing separate service grounds.

1.4 Handling Instructions



1.5 Safety Standard

Alchemist Ph.C-HD TX conforms to the following standard:

EN60950-1: 2001

Safety of Information Technology Equipment.



1.6 EMC Standards

This unit conforms to the following standards:

EN 55103-1: 1996 (Environment E4)

Electromagnetic Compatibility, Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use. Part 1. Emission.

EN 55103-2: 1996 (Environment E2)

Electromagnetic Compatibility, Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use. Part 2. Immunity.

Federal Communications Commission Rules Part 15, Class A:2004.

1.7 EMC Environment

The product(s) described in this manual conform to the EMC requirements for, and are intended for use in:

- The controlled EMC environment (for example purpose-built broadcasting or recording studios), and the rural outdoor environment (far away from railways, transmitters, overhead power lines, etc.) E4.
- The applicable environment is stated in the Technical Specifications section of the product operation manual under "EMC Performance Information/Environment."

1.8 EMC Performance Information

Please refer to the Technical Specifications section of the product operation manual.

EMC Performance of Cables and Connectors

Snell products are designed to meet or exceed the requirements of the appropriate European EMC standards. In order to achieve this performance in real installations it is essential to use cables and connectors with good EMC characteristics.

All signal connections (including remote control connections) shall be made with screened cables terminated in connectors having a metal shell. The cable screen shall have a large-area contact with the metal shell.

1.9 Coaxial Cables

Coaxial cables connections (particularly serial digital video connections) shall be made with high-quality double-screened coaxial cables such as Belden 1694 or BBC type PSF1/2M.

1.10 D-type Connectors

D-type connectors shall have metal shells making good RF contact with the cable screen. Connectors having "dimples" which improve the contact between the plug and socket shells are recommended.

2. Information and Notices

2.1 About this Manual

This manual contains information for the operation of the Alchemist Ph.C-HD TX50 and TX60 units.

2.2 Packing List

The unit is supplied in a dedicated packing carton provided by the manufacturer and should not be accepted if delivered in inferior or unauthorized materials. Carefully unpack the carton and check for any shipping damage or shortages.

Report any shortages or shipping damage to Snell immediately.

The unit is packed in a single cardboard box. The contents are as follows:

- Alchemist Ph.C-HD TX unit
- Two power cables
- Operator's Manual CD

2.3 Software Version Amendments

This unit is fitted with V7.0.0 of the software.

2.4 Manufacturers Notice

Copyright protection claimed includes all forms and matters of copyrightable material and information now allowed by statutory or judicial law or hereinafter granted, including without limitation, material generated from the software programs which are displayed on the screen such as icons, screen display looks etc.

Reproduction or disassembly of embedded computer programs or algorithms prohibited.

Copyrighted names: Microsoft Windows™

Information in this manual and software are subject to change without notice and does not represent a commitment on the part of Snell Limited. The software described in this manual is furnished under a license agreement and may not be reproduced or copied in any manner without prior agreement with Snell Limited. or their authorized agents.

No part of this publication may be transmitted or reproduced in any form or by any means, electronic or mechanical, including photocopy, recording or any information storage and retrieval system, without permission being granted, in writing, by the publishers or their authorized agents.

2.5 Important Notice

No responsibility is taken by the manufacturer or supplier for any non-compliance to EMC standards due to incorrect installation.

3. Introduction

3.1 Description

The Alchemist Ph.C-HD TX provides a complete one-box system solution that can easily integrate into any transmission environment. It can convert from all commonly used HD broadcast standards and formats to the desired output format: the TX50 for 625, 720 50p, 1080 50i, and 1080 50p, the TX60 for 525, 720 59p, 1080 59i and 1080 59p. The Alchemist Ph.C-HD TX is also capable of cross conversion, up conversion and down conversion, and has a built-in aspect ratio converter.

The Alchemist Ph.C-HD TX is designed to meet the challenges of the multichannel audio world, handling embedded audio and providing eight AES inputs and outputs. In addition to handling 16 channels of PCM audio, the Alchemist Ph.C-HD TX is Dolby E ready, using the Dolby E decoding, transcoding and encoding option. In order to eliminate lipsync issues, all audio that passes through the system is time compensated via an integral audio delay.

Also included is CleanCut™ technology, a Snell technique that ensures that video cuts at the input appear as identical cuts at the output. Accurate cut detection and processing is done automatically to maintain quality control of converted video.

In addition, noise reduction is available to aid in applications where compression preprocessing is needed. The tight integration of motion compensated conversion, CleanCut and noise reduction make the Alchemist Ph.C-HD TX a very compression friendly device.

Adding to its operational flexibility, the Alchemist Ph.C-HD TX provides optional capability for two independent video outputs, a feature that provides expansion capability for two simultaneous program feeds of different standards. For example, if the input is 1080 50i, the outputs could be 1080 59.94i and 525 59.94i. This removes the need for an outboard down converter or a second standards converter. A Gamut legalization circuit also ensures that even if the input is out of spec, the output of the unit will be compliant.

The Alchemist Ph.C-HD TX can be integrated with the Snell RollCall® networked control and management system and monitored via RollCall.





3.1.2 Rear Panel View



3.2 Features

3.2.1 Alchemist Ph.C-HD TX50

- Ph.C motion compensated 3Gbit/s 1080p, HD and SD standards conversion with 50Hz output
- 3Gb/s 1080p, HD & SD SDI input with 625 50i, 720 50p, 1080 50i and 1080 50p output
- Aspect Ratio Conversion including AFD authoring
- CleanCut[™] technology
- · Two SDI inputs, switchable
- Optional two independent video outputs
- AES and embedded audio
- DolbyE decoding, encoding and transcoding with external metadata support (option)
- Passive front panel (optional intuitive touch screen control)
- RollCall® networked control and management system
- SNMP control and monitoring
- Dual redundant power supplies
- Noise reduction
- Gamut legalization
- VANC passing for same frame rate operations

3.2.2 Alchemist Ph.C-HD TX60

- Ph.C motion compensated 3Gbit/s 1080P, HD and SD standards conversion with 60Hz output
- 3Gb/s 1080p, HD & SD SDI input with 525 59i, 72059p, 1080 59i and 1080 59p output
- Aspect Ratio Conversion including AFD authoring
- CleanCut[™] technology
- Two SDI inputs, switchable
- Optional two independent video outputs
- · AES and embedded audio
- DolbyE decoding, encoding and transcoding with external metadata support (option)
- Passive front panel (optional intuitive touch screen control)
- RollCall® networked control and management system
- SNMP control and monitoring
- Dual redundant power supplies
- Noise reduction
- Gamut legalization
- VANC passing for same frame rate operations

3.2.3 Options

- Secondary Output: Adds format converter to secondary outputs. Provides for simultaneous 3Gb/s, HD or SD on secondary outputs at same frame rate as primary outputs.
- Active Front Panel: Intuitive touch screen interface providing local control of the unit.

3.3 Technical Profile

Signal Inputs			
Serial digital	Dependant on Option 2 x 75 Ohm SD/HD Serial Digital with embedded audio (4 Groups) Input Standards: 1.5 Gbit/s HD-SDI SMPTE292M/SMPTE299M 270M Mbit/s SD-SDI SMPTE259M 3Gbit/s HD - SDI SMPTE 424/425 Level A - mapping structure 1 (SMPTE 424/425) Level B - SMPTE 372M Dual link payload on a 3Gbit/s serial digital interface		
Reference	2x loop-through HDTV Trisync/SD Bisync (Black & Burst) SMPTE 240M/274M, with auto selection dependant on output standard		
Audio AES	8 channels unbalanced AES-3 via BNC connectors (75 Ohm)		
Signal Outputs			
Serial digital primary	Dependant on Option 2 x 75 Ohm SD/HD Serial Digital (Output A) with embedded audio (4 Groups) Output Standards: 1.5 Gbit/s HD-SDI SMPTE292M/SMPTE299M 270M Mbit/s SD-SDI SMPTE259M 3Gbit/s HD - SDI SMPTE 424/425 Level A - mapping structure 1 (SMPTE 424/425) Level B - SMPTE 372M Dual link payload on a 3Gbit/s serial digital interface		
Serial digital secondary	Dependant on Option 2 x 75 Ohm SD/HD Serial Digital (Output B) with embedded audio (4 Groups) Output Standards: 1.5 Gbit/s HD-SDI SMPTE292M/SMPTE299M 270M Mbit/s SD-SDI 3Gbit/s HD - SDI SMPTE 424/425 Level A - mapping structure 1 (SMPTE 424/425) Level B - SMPTE 372M Dual link payload on a 3Gbit/s serial digital interface		
Audio AES	8 channels unbalanced AES-3 via BNC connectors (75 Ohm)		

Control Functions

Input select Input A, Input B

Input blanking Left, Right, Top Bottom

Input loss Input, Freeze, Black

Input standard Auto

525, 625, 720 50p, 720 59p, 1080 50i, 1080 59i, 1080 50p, 1080 59p

Output standard

primary

Auto

TX 50: 625, 720 50p, 1080 50i, 1080 50p TX 60: 525, 720 59p, 1080 59i, 1080 59p

Colorimetry (Auto)

Output standard

secondary

(As primary unless secondary output option fitted)

TX 50: 625, 720 50p, 1080 50i, 1080 50p

TX 60: 525, 720 59p, 1080 59i

Colorimetry (Auto)

Output blanking Left, Right, Top, Bottom

RGB legalizer On/Off, 700mV, 721mV, 735mV

Enhancement Horizontal and vertical

Noise reduction On/Off

Metadata 2 x input RS485

2 x output RS485

Conversion Functions

Convert Ph.C™ Motion Compensation

CleanCut™

Alias suppression /

aperture

Horizontal & Vertical aperture adjustment

Modes 3Gbit/s 1080p Conversion, Up, Down & Cross Conversion

Ph.C Area 5 user-definable keys with overlays to define active and inactive areas

Aspect ratio

conversion

Manual, Forced or Auto (Format) mode. Preset Input and Output ARC Settings 4:3, 16:9, 14:9LB, 16:9LB, 4:3PB, Anamorphic, No Change User (Pan, Size, Asp, Tilt)

Forced or Auto (Format) SMPTE 2016, (AFD) Authoring.

CleanCut™ On/Off, F1/F2/Any

VANC passing VANC data passed when in pass-through or ARC mode.

Audio Functions

Audio select Embedded, AES

Audio channel

selection

Group 1 pair 1, Group 1 pair 2 Group 2 pair 1, Group 2 pair 2 Group 3 pair 1, Group 3 pair 2 Group 4 pair 1, Group 4 pair 2 AES1, AES2, AES3, AES4 AES5, AES6, AES7, AES8

Audio type PCM, Data

Audio mode Mute, Tone (1KHz,4KHz)

Audio delay offset -190 to 250 ms (global)

-190 to 250 ms (per pair)

System

Utilities Patterns, Freeze, Legalise, Mono, Enhance (Horizontal & Vertical)

Genlock Auto / Ref. A / Ref. B/Input/Freerun

Timing: H &V Offset

Memories 6 user-definable presets with names & factory recall

Control source Touch Screen Front Panel (optional) Calibrate, Clean, TimeOut, Dim

Setup Shaped Horizontal Blanking

Active Line Length (analog/digital)

Analog blanking

Info Software version

Diagnostics Auto-test features

Communications

GPI 6 inputs, 6 outputs via 25-way D-type

RollCall Ethernet & RollNet BNC

Unit Address Unit Name

Log Server Name

RollTracks (audio delay)

Log (input status, input standard, output standard, reference status)

Power

Input voltage range 100 V to 240 V rms. 50/60 Hz

Mains fuse rating T 8 AH 250 V. (Each Power supply)

Maximum input current 7 - 3 A (Each Power supply)

Power consumption 500 W

Communication Connections

RollCall Connection to a RollCall network via BNC connector, RS422, Ethernet.

SNMP Ethernet

Mechanical

Temperature 0 to 35°C operating

Cooling Axial fan, front-to-rear airflow

Weight Approximately 20 kg

Case Type 3 RU Rack Mounting

Dimensions 483 mm x 563 mm x 132 mm (w, d, h)

4. Installation

4.1 Unpacking the Unit

The unit is packed in a single cardboard box. The contents are as follows:

- Alchemist Ph.C-HD TX unit
- Two power cables
- Operator's Manual CD

Unpack the box carefully and check for any shortages or shipping damage. Report any shortages or shipping damage to Snell immediately.

Retain the packaging as this must be used in the event that the unit is returned to Snell.

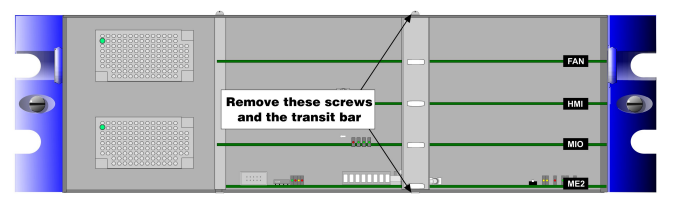


The Alchemist Ph.C-HD TX unit weighs more than 18 kg. Appropriate manual handling precautions should be taken when lifting the unit.

4.2 Removing the Transit Bar

Remove the transit bar before installing the unit into an enclosure.

To remove the transit bar, open the front panel and remove the two screws and the transit bar, as shown in the diagram below.





The transit bar must be in place before transporting the Alchemist Ph.C-HD TX. Failure to do so may result in damage to the unit.

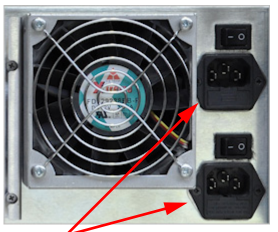
If you remove the transit bar to install the unit in an enclosure, ensure that you retain the transit bar and screws.

4.3 Connecting Power to the Alchemist Ph.C-HD TX

Note:

Before connecting power to the unit, see "Safety Information" on page 7.

4.4 Power Inlets and Power Supply Switches



Power connectors and switches

Mains power is supplied to the unit via two fused, filtered IEC connectors. The lower IEC connector (as viewed from the rear of the unit) powers the lower PSU.

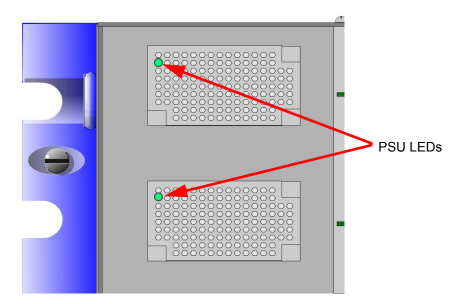
The rated current for each power supply is 7 - 3 A 100 V 240 V 50/60 Hz.

The fuse rating for each power supply is T 8 AH 250 V.

The On/Off switches for the power supplies are located on the rear panel adjacent to the power inlet connectors.

4.5 Power Supply LEDs

When illuminated, the green LEDs indicate that the power supplies are operational.



4.6 Power Supplies

The Alchemist Ph.C-HD TX supports dual power supplies for redundancy.

For dual redundancy operation both power supplies must be powered up and functioning. The unit will work correctly with only one supply operating but would not have dual redundancy under those conditions.



To reduce the risk of electric shock, plug each power supply cord into separate branch circuits employing separate service grounds.

4.7 Supply Voltage

The unit automatically senses the nominal supply voltage and sets itself up accordingly. No voltage adjustment procedure is required.

4.8 Environment

Although constructed to meet the normal environmental requirements, it is important that there is a free flow of air at the front, rear and left side to dissipate the heat produced during operation. Installations should be designed to allow for this.



The ventilation holes on the rear of the unit must not be obscured or damage to the equipment may result.

If the unit is to be rack mounted, first open the front panel (detailed above). The fixing "ears" behind the panel will be revealed and the unit can be mounted in the rack.



The Alchemist Ph.C-HD TX unit weighs more than 18 kg. Appropriate manual handling precautions should be taken when lifting the unit.

Under no circumstances should the grip handles be used to lift the Alchemist Ph.C-HD TX unit.

4.9 Handling Precautions

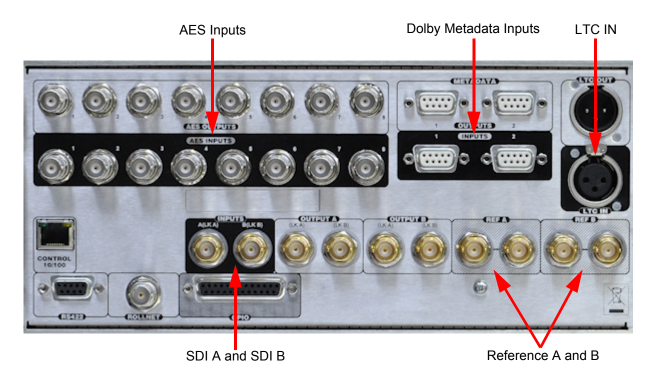
Touchscreen and TFT-LCD:

- Do not press or scratch the display using any object with a sharp edge or end.
- Do not use or store the product under a condition where it will be exposed to after, organic solution or acid.
- · Do not use under direct sunlight.
- Do not disassemble the touchscreen.
- Clean with a soft cloth or a soft cloth with a neutral detergent or alcohol. When contaminated by chemicals wipe them off immediately with caution so as to not to cause injury to the human body.
- The LCD Polarizer is made of a soft material and must be handled carefully.
- Wipe off water drops or finger grease immediately. Long term contact with water may cause discoloration or spots.
- The TFT-LCD module incorporates glass that may break or crack if abused. Please handle with care.
- Do not expose the module to direct sunlight or intense ultraviolet rays for long periods.
- If LCD panel breaks, liquid crystal may escape from the panel. Avoid contact with the eyes or mouth. If the liquid crystal comes in contact with any part of the body or clothes it should be washed off immediately with soap and water.

4.10 Connections

All the connectors are mounted on the rear of the unit, and are appropriately annotated.

4.10.1 Inputs



4.10.1.1 SDI A, SDI B

Two SDI inputs via BNC connectors for 75 Ohms.

4.10.1.2 Genlock Reference Ref A and B

Two pairs of loop-through BNC connectors for 75 Ohms are provided that may be connected to external sources of reference signals.

4.10.1.3 **AES Inputs**

These are the eight AES inputs via BNC connectors for 75 Ohms.

4.10.1.4 LTC IN

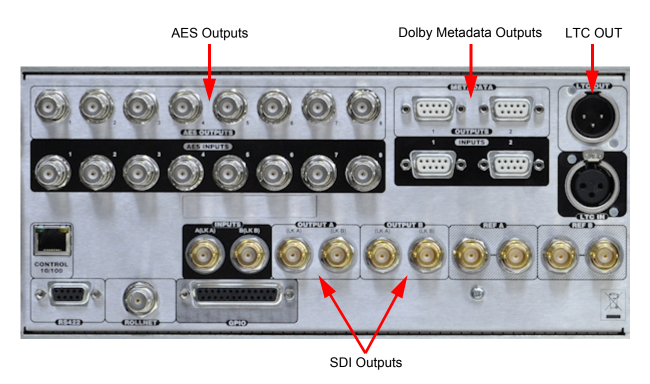
A standard Longitudinal Time Code signal may be connected to this XLR connector.

This input requires a mating male locking XLR connector. To remove the connector the release tab must be pushed in.

4.10.1.5 Dolby Metadata Inputs

Dolby Metadata input is via two D-type connectors.

4.10.2 Outputs



4.10.2.1 Output A & Output B

Alchemist Ph.C HD TX provides two pairs of HD/SD serial digital outputs.

4.10.2.2 AES Outputs

These are the eight AES outputs via BNC connectors for 75 Ohms.

4.10.2.3 LTC Out

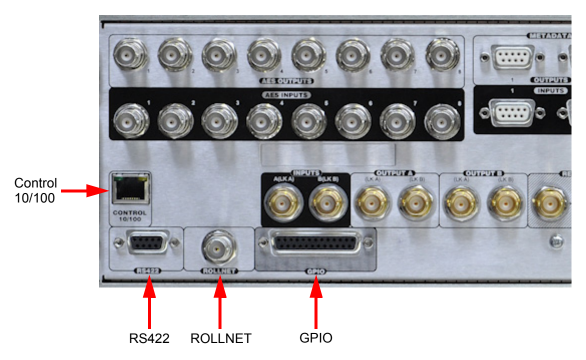
This XLR connector provides a standard Longitudinal Time Code signal.

This output requires a mating female XLR connector.

4.10.2.4 Dolby Metadata Inputs

Dolby Metadata is output via two D-type connectors.

4.10.3 Communication Connections



4.10.3.1 ROLLNET

The unit can be controlled via RollCall using the BNC connector, the Remote RS-422 9-way D-type connector, and Ethernet (control 10/100).

4.10.3.2 RS422

The unit can be controlled via RollCall using the D-type connector.

Pin	Function	Direction
1	Ground	
6	Tx signal common	
2	Transmit A	A Ph.C → Remote
7	Transmit B	A Ph.C → Remote
3	Receive B	A Ph.C ← Remote
8	Receive A	A Ph.C ← Remote
4	Rx signal common	
9	Ground	
5	Spare	

4.10.3.3 Control 10/100

This RJ45 connector socket allows the unit to be connected to the RollCall 32-bit control panel via an Ethernet connection.



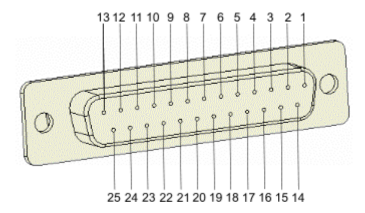
This connector is not intended for direct connection to a telecommunications network.

4.10.3.4 GPI

The General Purpose Interfaces (GPIs) are accessed via a 25-way D-type female connector. In the table GPI refers to inputs and GPO refers to outputs.

Pin	Function
2	GPI 0 Signal
14	GPI 0 Return
3	GPI 1 Signal
15	GPI 1 Return
4	GPI 2 Signal
16	GPI 2 Return
5	GPI 3 Signal
17	GPI 3 Return
6	GPI 4 Signal
18	GPI 4 Return
7	GPI 5 Signal
19	GPI 5 Return
8	GPO 4 Signal
20	GPO 4 Return
9	GPO 5 Signal
21	GPO 5 Return
10	GPO 0 Signal
22	GPO 0 Return
11	GPO 1 Signal
23	GPO 1 Return
12	GPO 2 Signal
24	GPO 2 Return
13	GPO 3 Signal
25	GPO 3 Return
1	Ground

4.10.3.5 GPI Connector Pin Numbers (D-type female connector on the unit)



The output (GPO) characteristics are as follows:

Operating Voltage Range	0 to ±60 V
(DC/AC peak)	
Maximum Load current	1.0 A (AC/DC)
Maximum On-State Resistance @ Tamb =+25°C	500 mOhm
Minimum Off-State Resistance	
@Tamb =+25°C,V=±48V	100 MOhm

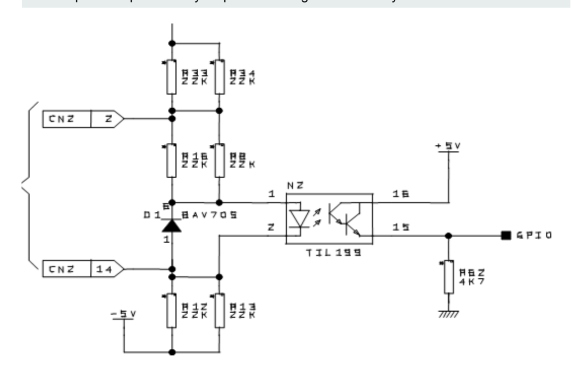
4.10.3.6 GPI Overview

The GPI provides contact closure tally outputs that can be used to turn on lamps etc.

The equivalent circuit of the GPI input is shown below.

Note:

On a standard machine when delivered, GPI inputs 0–5 select machine memories 1–6 and GPI outputs 0–5 provide tally outputs indicating which memory is selected.



4.11 General Operating Principles

The Alchemist Ph.C-HD TX is operated by means of a remote control panel via the RollCall system. Alternatively, a front panel touch screen interface is available as an option.

- For unit control by means of the RollCall Control Panel, see "Operation Using the RollCall Control Panel" on page 29.
- For unit control by means of the front panel touch screen, see "Operation Using the Touch Screen (option)" on page 81.

5. Operation Using the RollCall Control Panel

5.1 IP Hardware Configuration

The Alchemist Ph.C-HD TX can connect to a RollCall Control Panel via an Ethernet connection. In the absence of an active front panel, a series of switches enable the Ethernet port to be configured.

The DIP switches are located on the MIO card, which is accessed by means of the front panel. See "Locating the DIP Switches" on page 30.

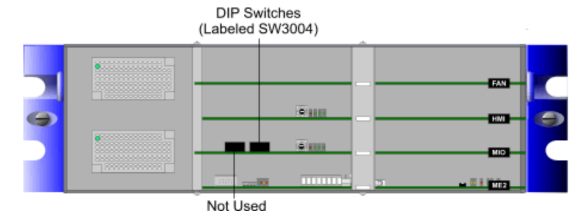
Note:

In the absence of a front panel you must connect to the default address before any Ethernet configuration can be made.

Switch	Position	Description
		·
DIP 1 (Left)	ON	Override Configuration
		When in this mode, DIP 2 can be set to allow the unit's IP address to be obtained by DHCP, or force the unit's default IP address.
	OFF	User Configuration
		When in this mode, the Ethernet configuration can be made by means of a RollCall Control Panel.
DIP 2	ON	Fixed IP
		The default IP address is applied.
		Address: 192.168.151.1
		Subnet Mask: 255.255.255.0
		Gateway: 0.0.0.0
		This switch only applies when DIP 1 is in override mode.
	OFF	DHCP
		This allows the unit to obtain its IP address from a DHCP server.
		This switch only applies when DIP 1 is in override mode.
DIP 3	ON	Enable IP Overlay on Output B
		The unit will display its current IP address in the top left corner of video Output B.
	OFF	Disable IP Overlay on Output B
DIP 4 (Right)	ON	Enable IP Overlay on Output A
		The unit will display its current IP address in the top left corner of video Output A.
	OFF	Disable IP Overlay on Output A

5.1.1 Locating the DIP Switches

The switches are located on the MIO card. On the card are two banks of four DIP switches. The switches on the right, labeled SW3004, are used to perform the IP hardware configuration. The switches are numbered from 1 to 4 in left to right order.



5.2 The Information Window

The Information Window appears on each RollCall Control Panel screen, and displays basic information about the unit's status.

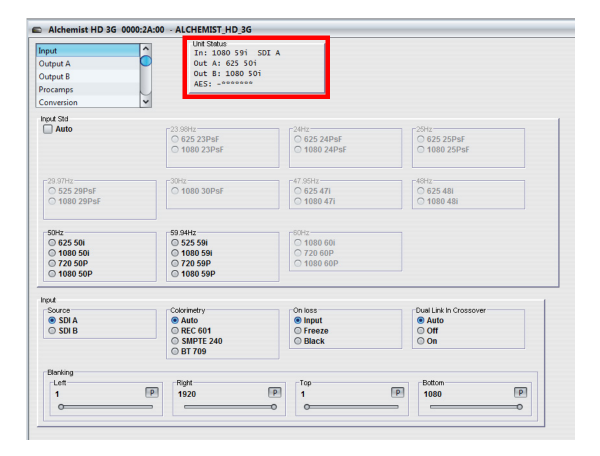
Line One Displays the input standard and input source.

Line Two Displays the primary output standard (Output A).

Line Three Displays the secondary output standard (Output B).

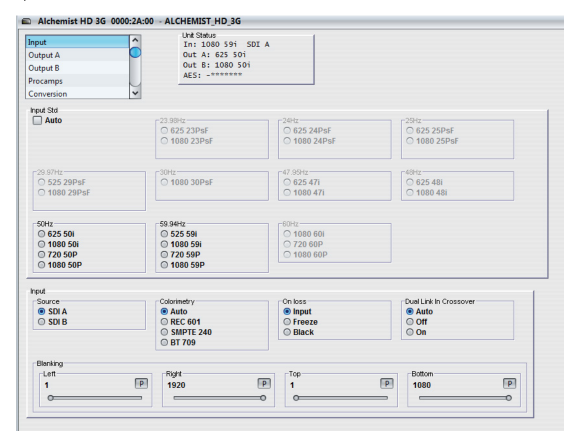
Line Four Cycles between a display indicating whether audio is present (*), or not

(-) and the current Reference standard.



5.3 Input

When **Input** is selected, the Input screen appears. Use this screen to specify the input signal options.



5.3.1 Input Std

If the Auto check box is selected, the unit will automatically detect the input standard.

If the **Auto** check box is not selected, the input standard must be selected from the list of standards. If a standard is not available, it will be grayed out.

Note:

If the unit does not recognize the input standard, it will report an input loss or error.

5.3.2 Source

This allows either SDI A or SDI B to be selected as the input signal for the unit.

5.3.3 Colorimetry

This function controls the color space conversion standard of the input signal.

Auto	The most appropriate color space conversion for the signal is selected, as determined from the definition of the output video standard.
REC 601	Color space conversion to REC 601 standards is applied.
SMPTE 240	Color space conversion to SMPTE 240 standards is applied.
BT 709	Color space conversion to BT 709 standards is applied.

5.3.4 On Loss

This specifies the action the Alchemist Ph.C-HD TX will take in the event of an input loss.

5.3.5 Dual Link In Crossover

Auto Using the SPMTE352 payload identification present in Dual Link the (default) Alchemist will automatically correct when the input links are crossed

over. If the payload is not present no action is taken.

OFF Input link A and B are NOT crossed over.

ON Input links A and B are crossed over.

5.3.6 Blanking

The Blanking function allows the adjustment of input blanking. It is used where the source video is known to have pixels/lines at the edge of the picture that are not required to be displayed. When set, the unit will blank any output data generated by the input data, regardless of the display control settings.

Left Adjusts the left-hand edge of blanking. A setting of 1 indicates that no

input pixels that are normally visible should be blanked, 2 causes the

first input pixel to be blanked, etc.

Right Adjusts the right-hand edge of blanking. A value equal to the number of

active pixels per line in the current input standard indicates that no input pixels that are normally visible should be blanked. Subtracting 1 from

this causes the last input pixel to be blanked, etc.

Top Adjusts the top edge of blanking. A setting of 1 indicates that no input

lines that are normally visible should be blanked, 2 causes the first

input line to be blanked, etc.

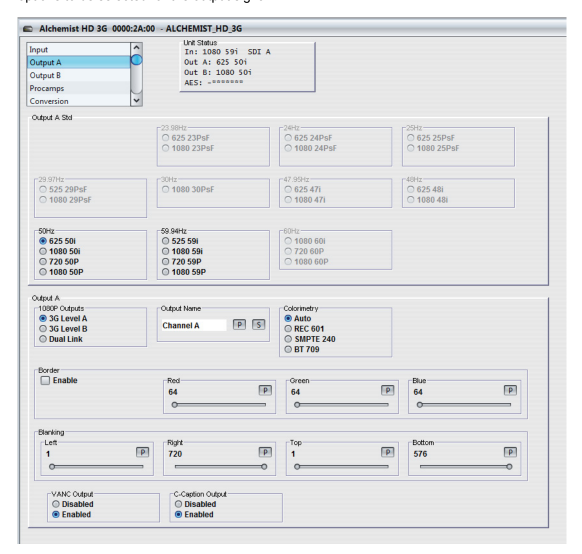
Bottom Adjusts the bottom edge of blanking. A value equal to the number of

active pixels per line in the current input standard indicates that no input lines that are normally visible should be blanked. Subtracting 1 from

this causes the last input line to be blanked, etc.

5.4 Output A

When **Output A** is selected, the screen shown below is displayed. This screen allows various options to be selected for the output signal.



5.4.1 Output Standard

This allows the required output format to be chosen. After selection this format will be displayed in the Output Standard box.

If a standard is not available, it will be grayed out.

5.4.2 1080p Outputs

3G Level A	3Gbit/s SMPTE424/425, Level A Mapping structure (SMPTE274 1920x1080 4:2:2 10 bit).
3G level B	3Gbit/s SMPTE424/425, Level B SMPTE 372 Dual Link payload (SMPTE274 1920x1080 4:2:2 10bit).
Dual Link	Dual Link: Dual Link 1.5Gbit/s SMPTE372 (SMPTE274 1920x1080 4:2:2 10bit).

5.4.3 Output Name

To change the name of the output, in the Output Name field, type a new name for the output, and then click 5.

To return the name to the default value, click P.

Note:

The name chosen here will replace the name appearing on all other screens

5.4.4 Colorimetry

This function controls the color space conversion that is applied to the signal. To specify the Colorimetry setting, select one of the following options:

Auto The most appropriate color space conversion for the signal is selected,

as determined from the definition of the output video standard.

REC 601 Color space conversion to REC 601 standards is applied.

SMPTE 240 Color space conversion to SMPTE 240 standards is applied.

BT 709 Color space conversion to BT 709 standards is applied.

5.4.5 Border

This allows the appearance of any blanking border around the active picture to be adjusted. By default, the color of any border around the active picture is black.

The border color is controlled by adjusting the amount of Red (R), Green (G) and Blue (B) in the border. The RGB values are displayed as 10-Bit digital video levels.

The default value for all the border colors is 64 which produces a black border. Note also, that when the border is enabled and its color adjusted away from black then there is often a black band between the active picture and the color border.

This occurs when the active picture does not completely fill the digital active line length of the input standard. To remove this black band the input blanking should be adjusted via the Input-Active menus to match the blanking of the incoming program material.

To activate the border, select **Enable**. If the border is not enabled then it will appear black regardless of the settings of the red, green and blue border values.

5.4.6 Blanking

This function allows the adjustment of output blanking. It is used where the source video is known to have pixels/lines at the edge of the picture that are not required to be displayed. When set, the machine will blank any output data generated by the input data, regardless of the display control settings.

Left This adjusts the left-hand edge of blanking. A setting of 1 indicates that

no input pixels that are normally visible should be blanked, 2 causes

the first input pixel to be blanked, etc.

Right This adjusts the right-hand edge of blanking. A value equal to the

number of active pixels per line in the current input standard indicates that no input pixels that are normally visible should be blanked.

Subtracting 1 from this causes the last input pixel to be blanked, etc.

Top Adjusts the top edge of blanking. A setting of 1 indicates that no input

lines that are normally visible should be blanked, 2 causes the first

input line to be blanked, etc.

Bottom

Adjusts the bottom edge of blanking. A value equal to the number of active pixels per line in the current input standard indicates that no input lines that are normally visible should be blanked. Subtracting 1 from this causes the last input line to be blanked, etc.

5.4.7 VANC Output

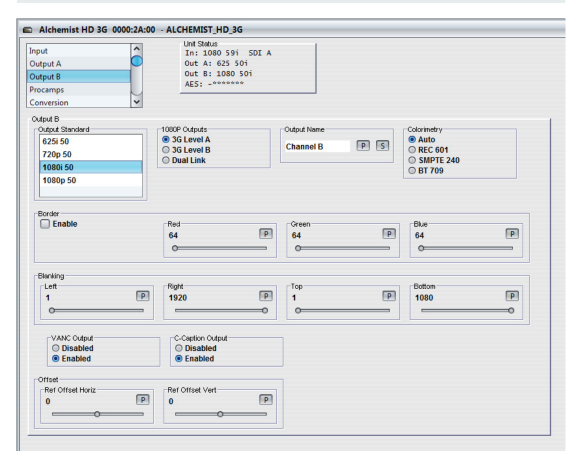
Use the radio buttons to enable or disable VANC output as required.

5.5 Output B

When the **Output B** item is selected, the screen shown below is displayed. This screen allows various options to be selected for the output signal.



Output B is an optional feature. When present, Output B allows independent configuration of Output A. When not present, Output B mirrors Output A.



5.5.1 Output Standard

This allows the required output format to be chosen. After selection this format will be displayed in the Output Standard box.

5.5.2 1080p Outputs

3G Level A 3Gbit/s SMPTE424/425, Level A Mapping structure (SMPTE274 1920x1080 4:2:2 10 bit).

3G level B 3Gbit/s SMPTE424/425, Level B SMPTE 372 Dual Link payload (SMPTE274 1920x1080 4:2:2 10bit).

Dual Link Dual Link: Dual Link 1.5Gbit/s SMPTE372 (SMPTE274 1920x1080

4:2:2 10bit).

5.5.3 Output Name

To change the name of the output, in the Output Name field, type a new name for the output, and then click 5.

To return the name to the default value, click P

Note:

This name will replace the name appearing on all other screens.

5.5.4 Colorimetry

This function controls the color space conversion that is applied to the signal. To specify the Colorimetry setting, select one of the following options:

Auto The most appropriate color space conversion for the signal is selected,

as determined from the definition of the output video standard.

REC 601 Color space conversion to REC 601 standards is applied.

SMPTE 240 Color space conversion to SMPTE 240 standards is applied.

BT 709 Color space conversion to BT 709 standards is applied.

5.5.5 Border

This allows the appearance of any blanking border around the active picture to be adjusted. By default, the color of any border around the active picture is black.

The border color is controlled by adjusting the amount of Red (R), Green (G) and Blue (B) in the border. The RGB values are displayed as 10-Bit digital video levels.

The default value for all the border colors is 64 which produces a black border. Note also, that when the border is enabled and its color adjusted away from black then there is often a black band between the active picture and the color border.

This occurs when the active picture does not completely fill the digital active line length of the input standard. To remove this black band the input blanking should be adjusted via the Input-Active menus to match the blanking of the incoming program material.

To activate the border, select **Enable**. If the border is not enabled then it will appear black regardless of the settings of the red, green and blue border values.

5.5.6 Blanking

Blanking allows the adjustment of output blanking. It is used where the source video is known to have pixels/lines at the edge of the picture that are not required to be displayed. When set, the machine will blank any output data generated by the input data, regardless of the display control settings.

Left This adjusts the left-hand edge of blanking. A setting of 1 indicates that

no input pixels that are normally visible should be blanked, 2 causes

the first input pixel to be blanked, etc.

Right This adjusts the right-hand edge of blanking. A value equal to the

number of active pixels per line in the current input standard indicates that no input pixels that are normally visible should be blanked.

Subtracting 1 from this causes the last input pixel to be blanked, etc.

Top Adjusts the top edge of blanking. A setting of 1 indicates that no input

lines that are normally visible should be blanked, 2 causes the first

input line to be blanked, etc.

Bottom Adjusts the bottom edge of blanking. A value equal to the number of

active pixels per line in the current input standard indicates that no input lines that are normally visible should be blanked. Subtracting 1 from

this causes the last input line to be blanked, etc.

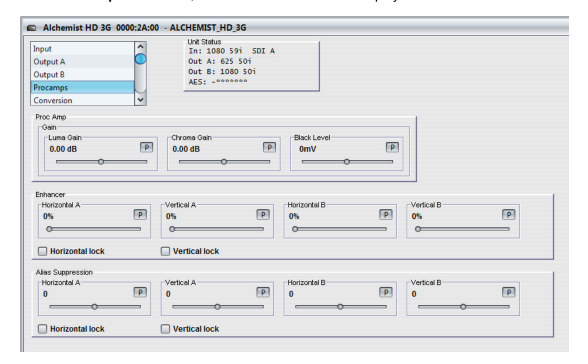
5.5.7 Offset

Ref Offset This control allows the horizontal timing of the reference signal to be **Horiz** adjusted.

Ref Offset This control allows the vertical timing of the reference signal to be **Vert** adjusted

5.6 Procamps

When Procamps is selected, the screen shown below is displayed.



5.6.1 Proc Amp

These controls allow the Luminance, Chrominance and Black Level settings to be adjusted.

5.6.2 Enhancer

This controls the amount of detail enhancement that may be applied.

Horizontal A/B	This adjusts the levels of high frequency horizontal information to make the output pictures appear sharper. The enhancer range is 0 to 100% in 1% steps and the default value is 0.
Vertical A/B	This controls the amount of detail processing in the vertical filters. The enhancer adjusts the levels of high frequency vertical information to make the output pictures appear sharper. The enhancer range is 0 to 100% in 1% steps and the default value is 0.
Horizontal Lock	Select the check box to lock the Horizontal A/B adjustments together.

5.6.3 Alias Suppression

Vertical

Lock

These controls specify the amount of alias suppression to be applied to the image.

Horizontal A/B	This works in sympathy with the Aperture control and allows the user to suppress horizontal alias in the output picture. The range of adjustment is -50 to +50 and the default value is 0.
Vertical A/B	This works in sympathy with the Aperture control and allows the user to

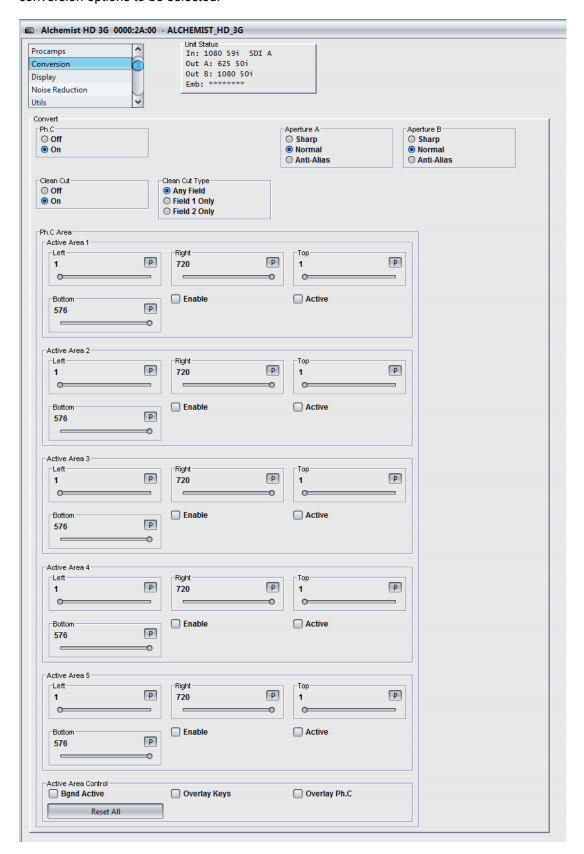
suppress vertical alias in the output picture. The range of adjustment is -50 to +50 and the default value is 0.

Select the check box to lock the Vertical A/B adjustments together.

Horizontal Lock	Select the check box to lock the Horizontal A/B adjustments together.
Vertical Lock	Select the check box to lock the Vertical A/B adjustments together.

5.7 Conversion

When **Conversion** is selected, the screen shown below is displayed. This function allows conversion options to be selected.



5.7.1 Ph.C (Phase Correlation)

On selects motion compensated conversion and Off selects linear conversion.

5.7.2 Aperture A and Aperture B

The Aperture settings are provided to maximize vertical resolution without introducing alias.

The optimal Aperture setting is dependant on the quality of the source and the conversion being performed. For example, down converting sharp HD content to SD demands greater care with setup than an HD to HD cross conversion.

Each Aperture can be fine tuned using the Alias Suppression control.

For each channel (A or B), the following Aperture adjustments can be made:

Sharp Preserves the most vertical resolution from the input pictures.

Field 1 Only Provides the best compromise for typical input pictures.

Field 2 Only Designed to prevent objectionable aliases in the output pictures.

5.7.3 Clean Cut

CleanCut ensures no interpolation occurs between images either side of a cut. Under extreme circumstances, it may be necessary to disable CleanCut under the rare circumstance of a false cut being detected.

Any Field Cuts are Output on the closest Output field boundary to the detected

input cut.

Field 1 Only Cuts are restricted such that the first field of a new scene always begins

on a field one.

Field 2 Only Cuts are restricted such that the first field of a new scene always begins

on a field two.

When configuring the Alchemist Ph.C-HD TX to use both interlaced and progressive Outputs, two factors must be considered when setting CleanCut options:

- Output A is always the primary Output and Output B is always the secondary Output.
- Field based cuts can only be made with an interlaced input.

When both interlaced and progressive Outputs are required, and field-specific cuts are required on the interlaced Output, Output A must be interlaced and Output B progressive. If the Outputs are configured the other way around, there is no way of ensuring that cuts will occur on the correct field.

The table below illustrates the relationships between Primary/Secondary Outputs, the selected CleanCut mode, and the resulting cuts.

Output Format		CleanCut		
Primary (A)	Secondary (B)	Cut Any Field	Cut Field 1	Cut Field 2
i	i	✓	✓	✓
i	Р	✓	✓	✓
Р	i	✓	Х	Х
Р	Р	✓	Х	Х

[•] i = Interlaced (525, 625, 1080 50i, 1080 59i)

P = Progressive (720 50p, 720 59p)

5.7.3.1 Using the Alchemist Ph.C-HD TX as a Frame Synchronizer

In instances where the Input and Output are both interlaced, and of the same frame rate, the Alchemist Ph.C-HD TX functions as a frame synchronizer.

If interlaced Output (in which the unit functions as a frame synchronizer) and progressive Output are both required, the interlaced Output should be set to Output A and the progressive Output should be set to Output B. If configured the other way it cannot be guaranteed that input dominance will be maintained.

Primary (A)	Secondary (B)	Frame Synchronization
i	i	✓
i	Р	✓
Р	i	х
Р	Р	Х

- i = Interlaced (525, 625, 1080 50i, 1080 59i)
- P = Progressive (720 50p, 720 59p)

5.7.4 Ph.C Area

The Ph. C Area controls allow Ph.C motion compensation to be disabled on certain areas of the image. Typical applications for this feature include protecting static computer generated captions overlaid onto dynamic sports coverage, or very small, low contrast, or transparent logos in front of dynamic action.

This is done by specifying an **active** area and/or an **inactive** area of the image. The inactive area, when **Enabled**, is converted linearly. Any region outside the active area, if **Enabled**, will also be converted linearly. The remainder of the image will be converted using Ph.C motion compensation.

Up to five Key areas can be specified. These Key areas are numbered in ascending priority. That is, Key 2 has priority over Key 1, and so on. If two Keys overlap, the action specified for the area with the higher priority occurs.

5.7.4.1 Active Area 1 to Active Area 5

When the **Enable** option is selected, the Key area is enabled and can be adjusted.

When the **Active** option is selected, the Key area will use motion-compensated conversion, and the Key overlay, if displayed, will appear in green. When it is not selected, the Key area will use linear conversion, and the Key overlay, if displayed, will appear in red.

Use the slider controls (**Left**, **Right**, **Top**, and **Bottom**) to adjust the size and position of the selected Key area.

5.7.5 Active Area Control

Bgnd Active When this option is selected, the background area uses Ph.C motion

compensated conversion, and the background overlay, if displayed, appears in green. When the **Active** option is not selected, the background area uses linear conversion, and the background overlay, if

displayed, appears in red.

Overlay Keys Select to display the Key overlays.

Overlay

Select to display the Ph.C overlay.

PhC

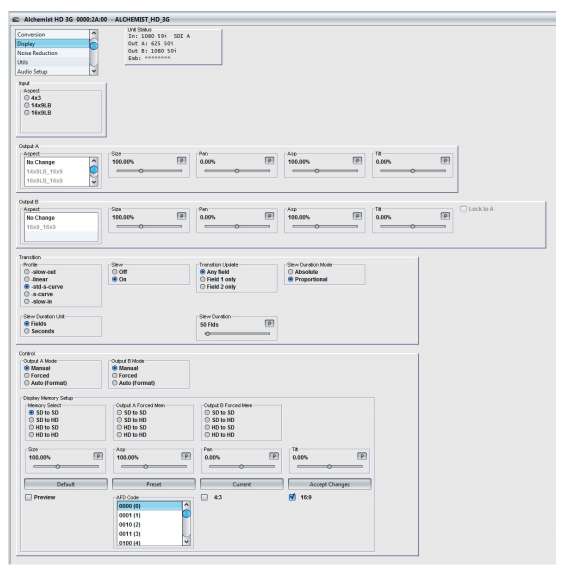
Reset All Resets all keys to their default settings.

Note:

The red and green colored overlays referred to in this section are only displayed on an active front panel touch screen interface, and cannot be viewed on the RollCall PC Control Panel.

5.8 Display

When **Display** is selected the screen shown below is displayed. These functions are used to control the size and shape of the output picture.



The aspect ratio conversion performed by the Alchemist Ph.C-HD TX is determined by several factors:

- The current input standard
- · The selected input aspect ratio
- The current output standard
- The selected aspect ratio conversion
- Fixed aspect ratio adjustments

5.8.1 Input Aspect

The available input aspect ratio options are determined by the current input standard. Only those aspect ratios that are appropriate to the input standard will be displayed.

To specify the input aspect ratio, select actual input aspect ratio.

In turn, the selected input aspect ratio will determine the output aspect ratio options that are available for selection.

Note:

If the input standard is changed, the possible input aspect ratios will also change and the input aspect ratio will need to be reselected.

5.8.2 Output A and B

5.8.2.1 Aspect A

The available output aspect ratio conversions are determined by the selected input aspect ratio and the current output standard. Only those common aspect ratio conversions that are appropriate to both are displayed.

To specify the output aspect ratio, select the desired output aspect ratio.

To lock the Channel B aspect ratio to that of Channel A, Select Lock to A.

After selecting the output aspect ratio, the slider bars on the right are automatically adjusted to achieve the desired aspect ratio conversion.

Note:

If the input standard, selected input aspect ratio, or output standard is changed, the possible output aspect ratio options will also change and the output aspect ratio will need to be reselected.

5.8.2.2 Aspect Ratio Adjustments

After the input and output aspect ratios have been set, these controls will have been automatically adjusted to achieve the desired conversion. However, it is possible to adjust aspect ratio conversion using these controls. For example, after selecting the aspect ratio conversion, the output image could be slightly overscanned by adjusting the size control.

To adjust these controls, move the slider bars as required.

Size	This adjusts the size of the whole image. Both vertical and horizontal size change together while maintaining the aspect ratio of the image. The range of control is from 40% to 200% in 0.01% steps.
Pan	This adjusts the horizontal position of the output image. The range of control is $\pm 75\%$ in 0.01% steps.
Asp	This adjusts the horizontal size of the image, allowing the shape (aspect ratio) of the output image to be changed. The range of control is from 50% to 150% in 0.01% steps.
Tilt	This adjusts the vertical position of the output image. The range of control is ±75% in 0.01% steps.

Note:

If manual changes are made to the aspect ratio adjustments, they will be retained after the unit has been turned off. However, if a new fixed mode is selected they will be lost. If adjustments are made, store the setup in a user memory so that it can be recalled later.

5.8.3 Transition

The transition controls are used to define the temporal control of a slewed transition.

5.8.3.1 Slew On/Off

These enable or disable the transition control settings.

5.8.3.2 Slew Profile

_slow_out The slew's rate of change exponentially changes from an initial

maximum rate of change down to zero.

_linear The slew maintains a constant rate of change from beginning to end.

_standard_s _curve The slew's rate of change ramps up from zero at the beginning and down to zero to the end with maximum rate of change in the middle.

_s_curve The slew's rate of change ramps up and down exponentially with a

higher maximum rate of change in the middle.

_slow_in The slew's rate of change exponentially increases from zero up to the

maximum rate of change.

5.8.3.3 Transition Update

Any field Slew transitions will occur on either field 1 or field 2.

Field 1 only Slew transitions will only occur on a field 1.

Field 2 only Slew transitions will only occur on a field 2.

5.8.3.4 Slew Duration Mode

Absolute The aspect ratio change will occur over the period defined by the Slew

Duration control.

Proportional The aspect ratio change will occur over the period defined by the Slew

Duration control after scaling by the magnitude of the aspect ratio

change.

For example, given a slew duration setting of 10 fields, a size change from 50% to 100% will take 10 fields; a size change from 50% to 200% will take 20 fields. That is, each scaling by a factor of 2 occurs over the

period defined by the slew duration setting.

5.8.3.5 Slew Duration Unit

Fields Slew duration will be defined in number of fields.

Seconds Slew duration will be defined in number of seconds.

5.8.3.6 Slew Duration

This control defines the time it takes for a slewed transition to occur. The duration can be defined in fields or seconds according to the Slew Duration Units control.

The actual duration of the transition between different aspect ratios also depends on the Slew Duration Mode control.

5.8.4 Control

For both Output A and Output B, the Aspect Ratio Conversion mode is selected from the following modes.

The Forced and Auto modes offer a means to select one of the four preconfigured display memories. Each display memory stores size, tilt, pan and an SMPTE 2016 code. Each display memory has a default configuration that can be reconfigured as required.

Manual	This mode uses the manual ARC settings specified in the Chan A and Chan B sections.
Forced	This mode forces the display memory specified in Output A Forced Mem and Output B Forced Mem to be used.
Auto (Format)	This mode automatically recalls the relevant display memory based in the Input/Output selection.

5.8.5 Display Memory Setup

The Display Memory Setup controls allow:

- The display memories to be configured.
- The display memory that will be used when the unit is in Forced mode to be selected.

5.8.5.1 Configuring a Display Memory

Each display memory has a default configuration, but this configuration can be changed as required.

The default settings are:

	ARC Settings	AFD Code	Coded Frame	Description
SD to SD	1:1	1000	4:3	Full frame 4:3 image, same as coded frame.
SD to HD	Size 100% ASP75%	1001	16:9	Pillarbox 4:3 image horizontally centered in coded frame.
HD to SD	Size 75% ASP133. 33%	1010	4:3	Letterbox 16:9 image vertically centered in coded frame (all image areas protected).
HD to HD	1:1	1000	16:9	Full frame 16:9 image same as coded frame.

To change the default settings, in the **Memory Select** box, choose the display memory to be modified and then adjust the following parameters as required:

4:3 / 16:9	Sets the coded frame as either 4:3 or 16:9
AFD Code	Choose the desired 4 bit coded frame.
Size, Pan, Asp, Tilt	Use the sliders to adjust the values as required.
Default	Recalls the default settings for the selected memory.

Preset Resets the Size, Pan, Asp, and Tilt settings to their preset values.

Size: 100%

Pan: 0.00%

Asp: 100%

Tilt: 0.00%

Current Recalls the current settings stored in the selected memory.

Preview Allows the user to preview the ARC adjustments being made.

Accept Stores the adjustments into the selected memory

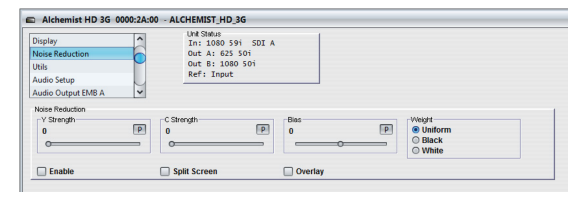
Changes

5.8.5.2 Specifying the forced memory

Output A Forced Mem and **Ouput B Forced Mem** specify the display memory that will be used when the unit is operating in Forced Mode.

5.9 Noise Reduction

When **Noise Reduction** is selected, the screen shown below is displayed. The controls on this screen enable various amounts of noise reduction to be applied to the signal. By default, noise reduction is not enabled.



Enable Select this check box to enable noise reduction.

By default, noise reduction is not enabled.

Y Strength This adjusts the amount of noise reduction applied to the luminance

signal. The range of adjustment is from 30 to 0 in steps of 1. The preset

value is 0.

C Strength This adjusts the amount of noise reduction applied to the chrominance

signal. The range of adjustment is from 30 to 0 in steps of 1. The preset

value is 0.

Weight When the source material is biased towards white or black, this setting enables noise reduction to be concentrated on the whites or blacks.

Uniform: Provides uniform noise reduction.

• Black: Concentrates noise reduction on the blacks.

• White: Concentrates noise reduction on the whites.

The preset value is Uniform.

Bias The noise reduction adaptation algorithm distinguishes between static

(or temporal) and moving (or spatial) regions of the image. This setting allows the algorithm to be adjusted towards temporal (a positive value)

or spatial (a negative) processing.

The range of adjustment is ± 7 units. The preset value is 0.

Overlay An overlay feature is available to assist in adjusting the bias settings.

When the overlay is enabled, colored regions indicate the area of the image where spatial processing is being used, and monochrome regions indicate where temporal processing is being used.

regions indicate where temporal processing is being used.

Split Screen Select **Split Screen** to display a split screen view of the out put image.

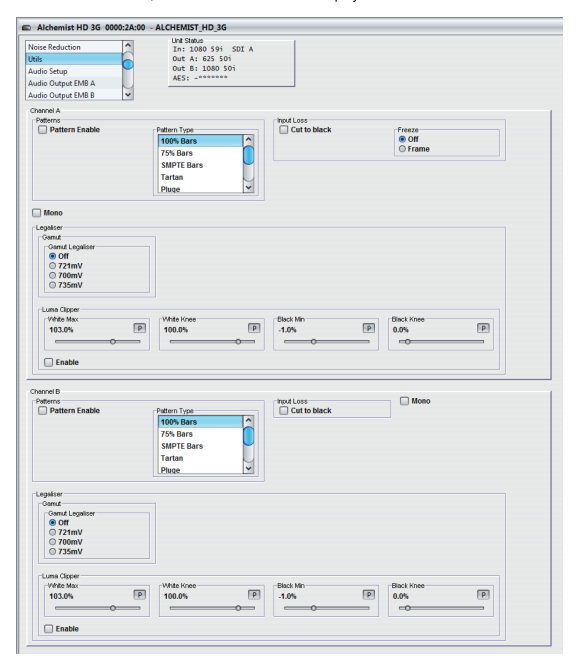
One side displaying the image without noise reduction applied and the other side showing the image with noise reduction applied.

outer of a control of the state of the state

Note: The Luma Strength, Chroma Strength and Weight settings are independent of, and have no effect on, the overlay.

5.10 Utils

When Utils is selected, the screen shown below is displayed.



5.10.1 Pattern Enable (Channel A and B)

When checked, the selected output will become the pattern chosen by the **Pattern Type** function.

5.10.2 Pattern Type

Select the pattern type to be used for output Channel A or Channel B. The available pattern types are:

100% Bars	75% Bars	SMPTE Bars
Tartan	Pluge	Ramp
Sweep	Pulse & Bar	Burst

5.10.3 Freeze

To freeze the output, select Freeze. To un-freeze the picture, select Off.

5.10.4 Cut to black

When checked, the selected output will become a black picture.

5.10.5 Mono

When checked, the selected output will become a monochrome picture.

5.10.6 Gamut Legaliser A & B

Gamut legalization ensures that both the HD and SD outputs of the unit meet specified color limits.

Off This selection disables gamut legalization.

700mV RGB Lo 0mV, RGB Hi 700mV, will comply with area mask set to 1% or

greater.

721mV RGB Lo -21mV, RGB Hi 721mV, will comply with area mask set to 0%

or greater.

735mV RGB Lo -35mV, RGB Hi 735mV, will comply with area mask set to 0%

or greater.

5.10.7 Luma Clipper A & B

When luminance levels are too high or too low, devices such as encoders and displays can have problems. The luma clipper is used to limit signals above and below predefined limits. Minimum and maximum limits can be set, in addition a knee allows for graduated transition to the limit.

Enable Select this option to enable the clipper.

White Max This sets the upper limit (hard clip point) of the clipper. The range is

minimum 90% (852 digital 10-bit value) to maximum 109% (1019) with

increments of 1%. Preset is 103% (966).

White Knee This sets up the knee for the maximum white limit of the clipper. This

can be set to give a "soft clip" from this knee point to the hard white clip point. The range is minimum 60% (590) to maximum 109% (1019) with

increments of 1%. Preset is 100% (940).

Black Min This sets the lower limit (hard clip point) of the clipper. The range is

minimum -7% (4) to maximum 10% (152) with increments of 1%.

Preset is -1% (55).

Black Knee This sets up the knee for the minimum black limit of the clipper. This

can be set up to give a "soft clip" from this point to the hard black clip point. The range is minimum -7% (4) to maximum 60% (590) with

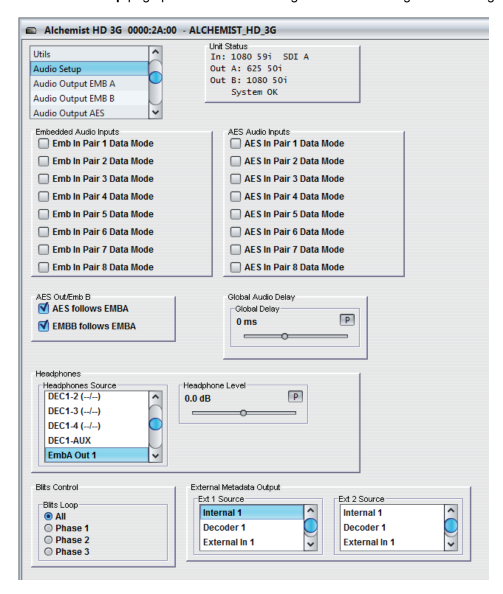
increments of 1%. Preset is 0% (64).

Luma clipper preset values configure the clipper to meet luma limits as specified by EBU R103-200.

To achieve a hard white clip, set the **White Max** and **White Knee** to the same value. Similarly, to achieve a hard black clip, set the **Black Min** and **Black Knee** to the same value.

5.11 Audio Setup

The Audio Setup page presents a number of general audio configuration settings.



5.11.1 Embedded Audio Inputs

Select the check boxes to enable data mode on any of the eight embedded audio input pairs.

5.11.2 AES Audio Inputs

Select the check boxes to enable data mode on any of the eight AES input pairs.

5.11.3 AES Out/Emb B

AES follows EMBA	When the option is selected, the AES output will follow the routing selections made on Emb A.
EMBB follows EMBA	When this option is selected, the EMB B output will the routing selections made on EMB A.

5.11.4 Global Audio Delay

Use the slider to adjust the global audio delay. The offset value is displayed in milliseconds. Note that this delay is applied to all audio channels. Individual channel delays will be added to or subtracted from this value.

5.11.5 Headphones

Use these controls to specify the headphone source and to adjust the headphone audio level.

5.11.6 Blits Control

Use this control to specify the Blits loop selection. You can select either all phases on the Blits tone or specific phases.

5.11.7 External Metadata Output

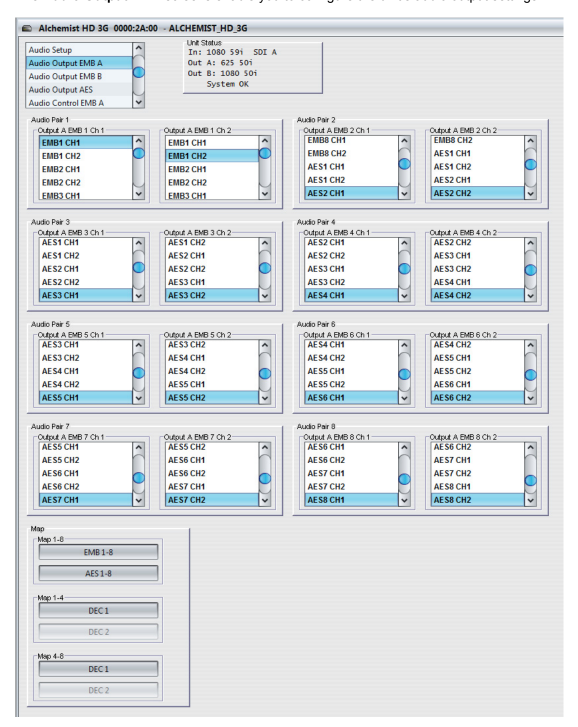
For each external metadata output, select the source from the list.



Headphones, Blits Control, and External Metadata Output are only available with the Dolby option.

5.12 Audio Output EMB A and B

The Audio Output EMB screens enable you to configure the unit's audio output settings.



5.12.1 Audio Pair 1-8

The Audio Pair controls enable you to assign a source to the output audio pair.

5.12.2 Map Buttons

The map functions enable a predefined routing configuration.

Map 1-8 The map functions enable a predefined routing configuration.

EMB 1-8 assigns all 8 embedded inputs to each of its respective audio outputs for the selected audio output (i.e. EMB A, EMB B or AES).

AES 1-8 assigns all 8 AES inputs to each of its respective audio outputs for the selected audio output.

Map 1-4 DEC 1 assigns the 4 decoded outputs from decoder 1 to audio outputs 1-4 for the selected audio output.

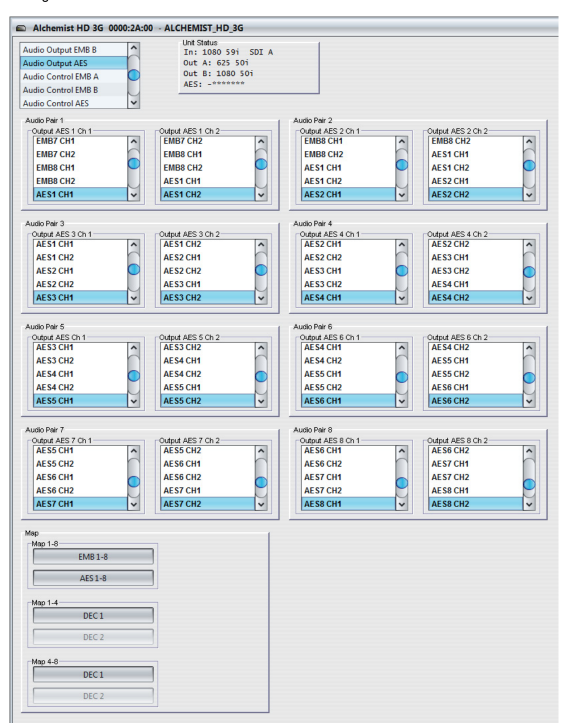
DEC 2 assigns the 4 decoded outputs from decoder 2 to audio outputs 1-4 for the selected audio output.

Map 5-8 DEC 1 assigns the 4 decoded outputs from decoder 1 to audio outputs 5-8 for the selected audio output.

DEC 2 assigns the 4 decoded outputs from decoder 2 to audio outputs 5-8 for the selected audio output.

5.13 Audio Output AES

The **Audio Output AES** screens enable you to configure the unit's AES audio output settings.



5.13.1 Audio Pair 1-8

The Audio Pair controls enable you to assign a source to the output audio pair.

5.13.2 Map Buttons

The map functions enable a predefined routing configuration.

Map 1-8 EMB 1-8 assigns all 8 embedded inputs to each of its respective audio outputs for the selected audio output (i.e. EMB A, EMB B or AES).

AES 1-8 assigns all 8 AES inputs to each of its respective audio outputs for the selected audio output.

Map 1-4 DEC 1 assigns the 4 decoded outputs from decoder 1 to audio outputs 1-4 for the selected audio output.

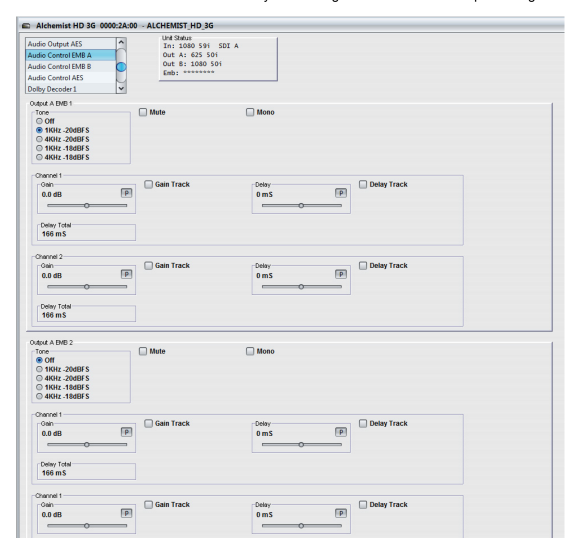
DEC 2 assigns the 4 decoded outputs from decoder 2 to audio outputs 1-4 for the selected audio output.

Map 5-8 DEC 1 assigns the 4 decoded outputs from decoder 1 to audio outputs 5-8 for the selected audio output.

DEC 2 assigns the 4 decoded outputs from decoder 2 to audio outputs 5-8 for the selected audio output.

5.14 Audio Control EMB A and B

The Audio Control EMB screens enable you to configure the unit's audio output settings.



5.14.1 Tone

Use to **Tone** radio button to select the Tone Type.

5.14.2 Mute

Use the Mute check box to mute both channels.

5.14.3 Mono

Select the **Mono** check box to take the average of the left and right channels and apply that average to both.

5.14.4 Channel 1 & 2

Gain Use the **Gain** slider to setup the gain for each channel.

Gain may be applied to the individual channels of the output pair. The

amount of gain applied to each channel is displayed in dBs.

Gain Track The Track feature facilitates audio gain tracking across both channels

within the same Dolby program.

Delay Use the **Delay** slider to set up the delay for each channel.

The total delay* for each channel of the output pair is displayed in the

Total Delay box.

* The total delay is the sum of:

System Delay + Dolby Input Alignment + Dolby Output Alignment + Global Delay + Individual Channel Delay (configured here).

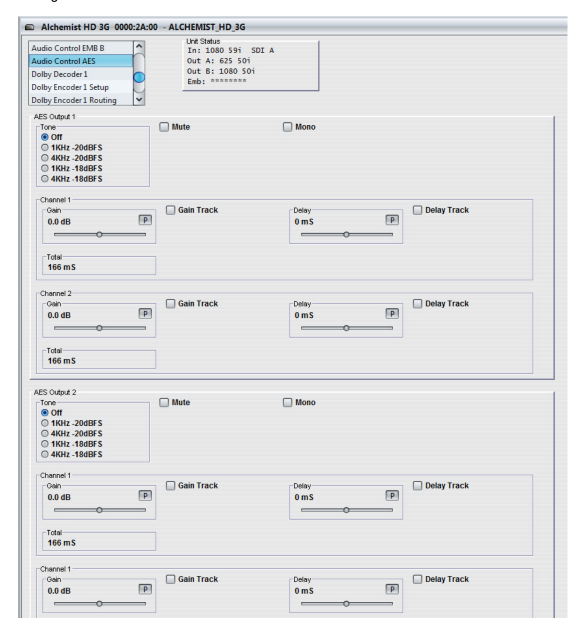
The values of the system delay vary according to the conversion being made and are listed in "Appendix F: Latency Tables" on page 194.

Delay Track The **Delay Track** feature facilitates delay tracking across both

channels.

5.15 Audio Control AES

The **Audio Control AES** screens enable you to configure the unit's AES audio output settings.



5.15.1 Tone

Use the **Tone** radio button to select the Tone Type.

5.15.2 Mute

Use the Mute check box to mute both channels.

5.15.3 Mono

Select the **Mono** check box to take the average of the left and right channels and apply that average to both.

5.15.4 Channel 1 & 2

Gain Use the **Gain** slider to setup the gain for each channel.

Gain may be applied to the individual channels of the output pair. The

amount of gain applied to each channel is displayed in dBs.

Gain Track The Track feature facilitates audio gain tracking across both channels

within the same Dolby program.

Delay Use the **Delay** slider to set up the delay for each channel.

The total delay* for each channel of the output pair is displayed in the

Total Delay box.

*The total delay is the sum of:

System Delay + Dolby Input Alignment + Dolby Output Alignment +

Global Delay + Individual Channel Delay (configured here).

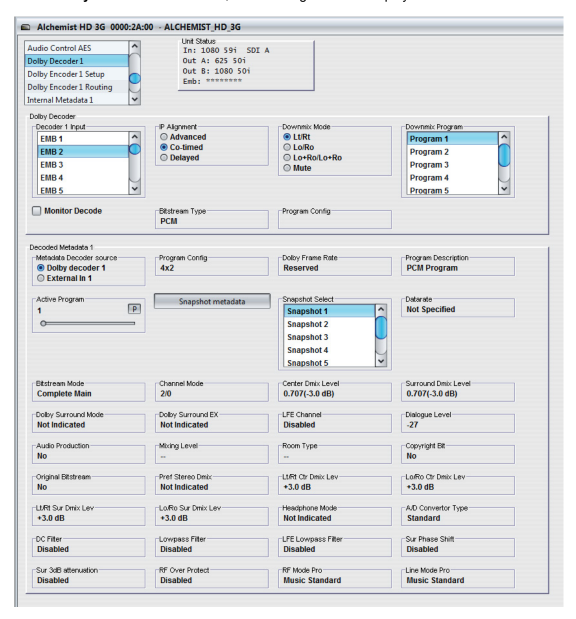
The values of the system delay vary according to the conversion being made and are listed in "Appendix F: Latency Tables" on page 194.

Delay Track The **Delay Track** feature facilitates delay tracking across both

channels.

5.16 Dolby Decoder 1 (option)

When **Dolby Decoder 1** is selected, the following screen is displayed.



5.16.1 Dolby Decoder

Decoder 1 input

Embedded/AES input pairs and Encoder outputs may be routed to each decoder.

IP Alignment Displays the Dolby®E input alignment, which can be:

- Advanced by one input frame.
- · Co-timed with the video signal.
- Delayed by one input frame.

The input alignment needs to be selected based upon what devices are upstream from the Alchemist.

Downmix Mode Use this control to specify the downmix mode available from the 5th Auxiliary output of the Dolby decoder.

Downmix Program

Use this control to specify which program the downmix is generated from.

Monitor Decode

This enables a predefined method of operation in which decoded audio pairs are automatically assigned to AES outputs, thus maintaining program configuration. This control overrides any other mapping to the relevant 4 AES outputs.

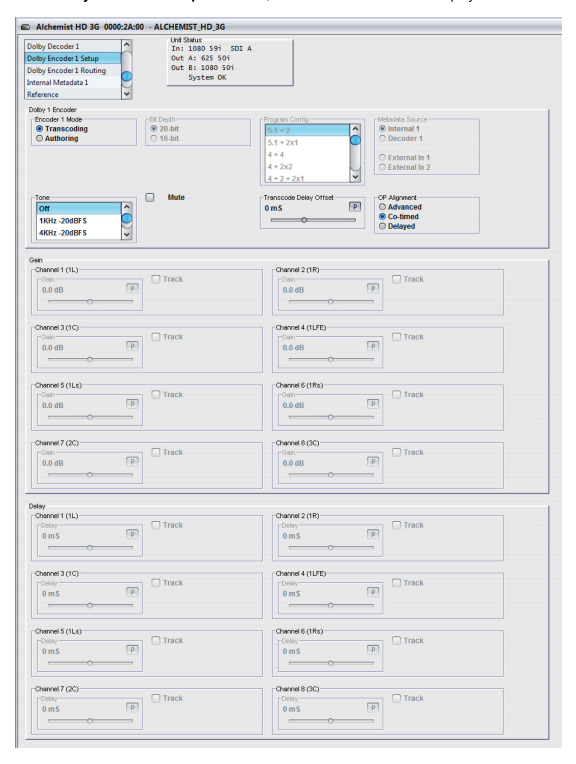
5.16.2 Decoded Metadata 1

The Decoded Metadata 1 area shows the decoded metadata associated to each valid program.

Eight Metadata Snapshots are available to store decoded metadata and/or authored metadata. Each snapshot can store metadata from one program and may be applied to either Dolby Encoder.

5.17 Dolby Encoder 1 Setup (option)

When **Dolby Encoder 1 Setup** is selected, the screen shown below is displayed.



5.17.1 Dolby 1 Encoder

Encoder 1 Select between transcoding and authoring modes. **Mode**

Bit Depth Select **Bit Depth** to specify 20-bit or 16-bit encoding. The default is 20-bit.

Note: This control is grayed out when in Transcode mode

Program Config

Select **Program Config** to specify the desired encoding program

configuration. The default is 5.1+2.

Note: This control is grayed out when in Transcode mode.

Metadata Source

Tone

Select **Metadata Source** to specify the desired source of metadata to the encoder.

Note: This control is only available if the 1080p option is installed and Encoder Mode is set to Author. (In Transcode mode the metadata is sourced directly from the decoder).

Enables you to change the tone type.

As well as the standard PCM tones a BLITS test tone is also available. The BLITS type is can be configured within the system menu. See

"System Setup" on page 127.

Mute When selected the channels will be muted.

Transcode Delay Offset

OP Alignment This displays the Dolby®E output alignment, which can be:

- Advanced by one output frame.
- · Co-timed with the video signal.
- · Delayed by one output frame.

The output alignment needs to be selected based upon what devices are downstream from the Alchemist.

5.17.2 Gain

Use the Gain slider to setup the gain for each channel.

Gain may be applied to the individual channels of the output pair. The amount of gain applied to each channel is displayed in dBs.

The **Track** feature facilitates audio gain tracking across both channels within the same Dolby program

5.17.3 Delay

Use the **Delay** slider to set up the delay for each channel.

The total delay* for each channel of the output pair is displayed in the **Total Delay** box.

*The total delay is the sum of:

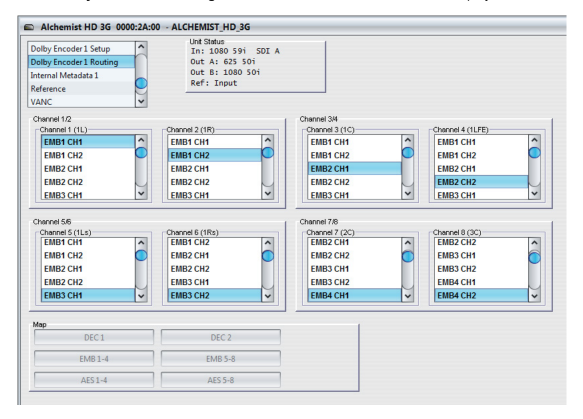
System Delay + Dolby Input Alignment + Dolby Output Alignment + Global Delay + Individual Channel Delay.

The values of the system delay vary according to the conversion being made and are listed in "Appendix F: Latency Tables" on page 194.

The **Delay Track** feature facilitates delay tracking across both channels.

5.18 Dolby Encoder 1 Routing (option)

When **Dolby Encoder 1 Routing** is selected, the screen shown below is displayed.



5.18.1 Channels 1-8

The channel controls enable you to assign a source for the following channels: Left (L), Right (R), Center (C), Low Frequency Effects (LFE), Left Surround (Ls), and Right Surround (Rs).

5.18.2 Dolby Encoder Map Buttons

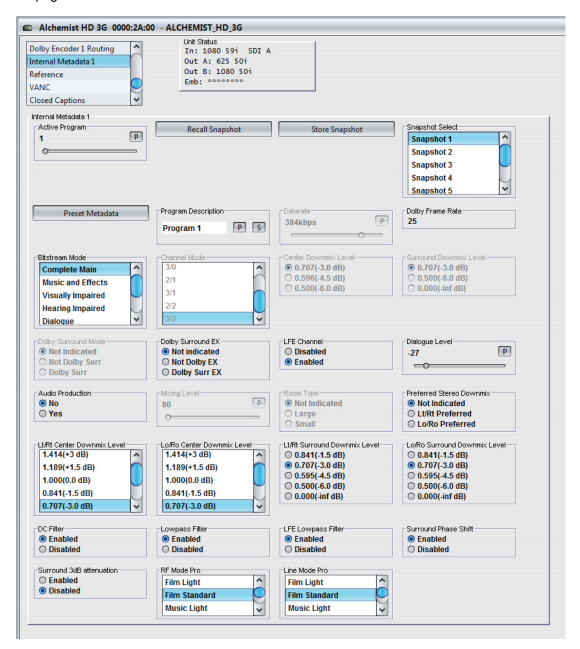
The map functions enable a predefined routing configuration.

DEC 1	Assigns the 4 decoded outputs from Dolby Decoder 1 to the relevant inputs of the selected Dolby Encoder.
DEC 2	Assigns the 4 decoded outputs from Dolby Decoder 2 to the relevant inputs of the selected Dolby Encoder.
EMB 1-4	Assigns Embedded inputs 1-4 to the relevant inputs of the selected Dolby Encoder.
EMB 5-8	Assigns Embedded inputs 5-8 to the relevant inputs of the selected Dolby Encoder.
AES 1-4	Assigns AES inputs 1-4 to the relevant inputs of the selected Dolby Encoder.
AES 5-8	Assigns AES inputs 5-8 to the relevant inputs of the selected Dolby Encoder.

5.19 Internal Metadata 1 (option)

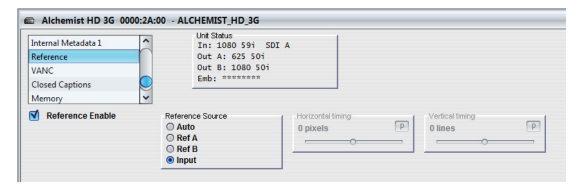
The **Internal Metadata 1** screen shows the current encoder metadata configuration.

For information on the Dolby metadata controls, see "Appendix C: Dolby E Authoring (option)" on page 158.



5.20 Reference

When **Reference** is selected, the screen shown below is displayed.



5.20.1 Reference Enable

Reference Enable allows the genlock function to be turned ON or OFF. When **Reference Enable** is checked the unit will genlock to the selected reference source. When **Reference Enable** is unchecked the unit will ignore any reference signals and will be in the free-run mode.

5.20.2 Reference Source

Reference Source allows the reference source to be selected.

Auto

When reference source is set to **Auto**, the system will look at each of the reference inputs and pick the one most appropriate to the current output standard. This process is triggered by one of two events; either **Auto** has just been selected, or the output standard has changed. Once the reference has been picked the system will continue to use that reference until another trigger event occurs.

When selecting the correct reference, a reference that is the same standard as the output would be considered the most appropriate, followed by a reference of the same frame rate. If neither of these is available, then the system will look to see if there are any references applied and if so, will lock to that. If reference A and B 'score' the same (whether there is a match or not) then reference A is favored.

Auto should be used in the majority of cases.

Ref A Forces the unit to operate from the external reference A input.

It will force it to be used regardless of whether it is the correct standard or not, or indeed if there is a reference signal connected at all. Therefore this setting should be used with caution.

Ref B Forces the unit to operate from the external reference B input.

It will force it to be used regardless of whether it is the correct standard or not, or indeed if there is a reference signal connected at all. Therefore this setting should be used with caution.

Input The unit will be locked to the input signal.

5.20.3 Horizontal Timing

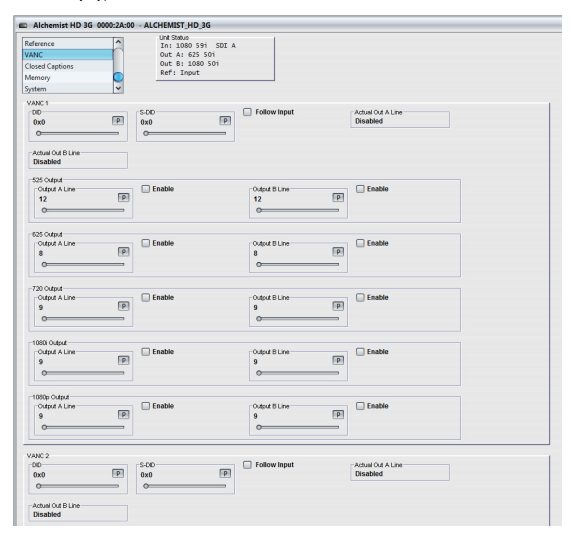
This control allows the horizontal timing of the reference signal to be adjusted.

5.20.4 Vertical Timing

This control allows the vertical timing of the reference signal to be adjusted.

5.21 VANC

The **VANC** control page offers configuration for each of the 16 data packets. In addition to these controls, VANC must be enabled on the **Output A** page before data can be successfully bypassed.



5.21.1 DID

The DID slider adjusts the DID hex value.

5.21.2 S-DID

The S-DID slider adjusts the S-DID hex value

5.21.3 Follow Input

Follow Input is used to insert the data on the same line as it was extracted on. This feature is only applicable when the input and output image formats are the same e.g. 1080i to 1080i.

In this mode the Alchemist will track data packets, even if the input packets are present on different lines in different fields (assuming they are within the valid range). This is the only mode the Alchemist will effectively insert data into different line positions in different fields.

If selected when IO formats are different Alchemist will default to insert on the line number specified in the user interface. Default is the minimum line specified in the available range.

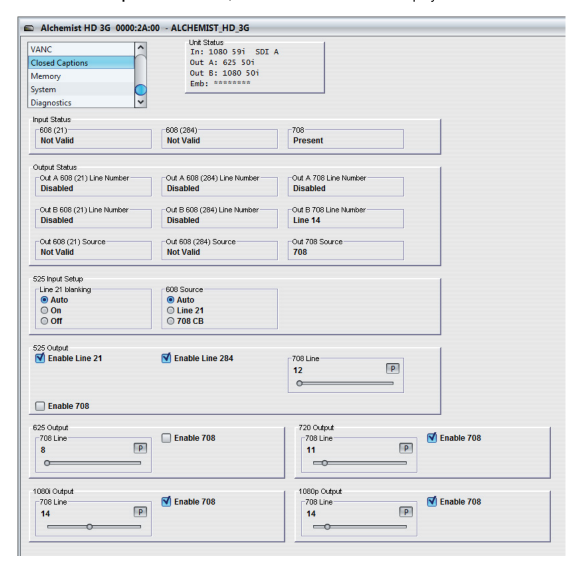
5.21.4 Output Selection

Select the desired output format configuration using the tabs. This allows the user to configure independently the five different output formats (525, 625, 720p, 1080i, 1080p).

Output A Line	Drag the slider to set the Output A insertion line number.
Output A Enable	Select the check box to enable to activate packet insertion on Output A.
Output B Line	Drag the slider to set the Output B insertion line number.
Output B Enable	Select the check box to enable activate packet insertion on Output B.

5.22 Closed Captions

When Closed Captions is selected, the screen shown below is displayed.



5.22.1 Input Status

Input Status displays the input caption status.

5.22.2 Output Status

Output Status displays the output caption status.

5.22.3 525 Input Setup

This allows line 21/284 to be blanked once the 608 caption data has been extracted. This prevents the caption data creeping into the image processing apertures.

Note:

Only applicable to 525 59i inputs.

Line 21 Blanking The options are as follows:

Auto: If 608 is detected the Alchemist will extract the caption data and

then blank line 21/284.

On: Forces line 21/284 to be blanked even when a caption is not

present.

Off: Line 21/284 will never be blanked.

608 Source Auto: The Alchemist will automatically detect the presence of line 21 or

708 compatibility bytes. If both are both present Line 21 takes priority.

Line 21: Forces the 608 source to Line 21/284.

708 CB: Forces the 608 source to 708 CB.

5.22.4 525 Output

21

Enable Line

Select Enable Line 21 to enable/disable the insertion of 525 608 Line

21 output captions.

Note: Only present on 525 output.

Enable Line 284

Select Enable Line 284 to enable/disable the insertion of 525 608 Line

284 output captions.

Note: Only present on 525 output.

708 Line Drag the slider to select the 708 output insertion line number.

Enable 708 Select **Enable 708** to enable/disable the insertion of 708 captions.

5.22.5 625, 720, 1080i and 1080p Output

708 Line Drag the slider to select the 708 output insertion line number.

Enable 708 Select **Enable 708** to enable/disable the insertion of 708 captions.

For more information on the Closed Captions, see "Appendix E: Closed Caption CEA608/708" on page 187.

5.23 Memory

This function allows a number of particular setups of the unit to be saved and recalled. There are six user memory locations available plus default. All memories locations may renamed except the default position.



5.23.1 Saving a Current Setup in a Memory Location

Select the memory location (color will change to green) and select Store.

5.23.2 Recalling a Setup from a Memory Location

Select the memory location (color will change to green) and select Recall.

5.23.3 Changing a Memory Name

• Select the memory location and type a new name in the text field. Click 5 to accept the change.

5.24 System

When **System** is selected, the screen shown below is displayed.



5.24.1 Rollcall

These controls allow information to be sent, via the RollCall™ network, to other compatible units connected on the same network.

Unit Addr This item allows the address of the unit to be set.

To change the ID, use the scroll bar to scroll through the list of

addresses (in Hex). The range is from 10 to FF.

Unit Name This allows the name of the unit as it appears on the RollCall network,

to be changed.

To change the name, type a new name in the text field, and then click

5

To return the value to its default setting, click P.

To retain the value to its delatit setting, thek

Log Server name

This allows the name of the Logging server on the RollCall network, to be changed in a similar manner to that described above.

5.24.2 RTrack-1 and RTrack-2

The RollTrack function allows the Alchemist to automatically control remote audio delay modules using the RollCall system.

As the delay through the Alchemist varies according to the conversion mode, delay modules connected via the RollTrack system will automatically have their delay updated to match.

The delay sent out via the RollTrack system matches the internal audio delay of the Alchemist.

The destination for the delay information is set from the RollTrack address as follows:

Up to six audio delays may be selected as a destination.

String characteristics:

0000:00:00x00x00

network address (usually 0000) in hex

0000:00:00x00x00

· enclosure address in hex

0000:00:00x00x00

slot address of delay module in hex

0000:00:00x**00**x00

· the connection or channel number in decimal

0000:00:00x00x00

the unit ID

A more detailed description of these items is given in the RollTrack section (Appendix) at the end of this manual.

In a typical set-up, the network address will be 0000, the enclosure and slot address would match those of the destination module, and the channel number would be one of 14,15,16 or 17. The unit ID should be set to the RollCall ID of the destination unit.

5.24.3 Log Items

Input Status When checked, a loss of input signal condition will be indicated to the logging device.
 Input When checked, the current input standard will be available to the logging device.

Reference Status

When checked, a loss of reference signal condition will be indicated to

the logging device.

Output A Standard and Output B

Standard

When checked, the current output standard will be available to the

logging device.

5.24.4 Ethernet

The Alchemist Ph.C-HD TX can connect to a RollCall 32-bit control panel via an Ethernet connection. The unit's IP address can either be dynamically assigned by a DHCP server, or manually assigned.

Use the Ethernet controls to specify whether the unit receives its IP dynamically (using DHCP) or, if it does not, to specify the unit's IP address.

To use a dynamically assigned IP address, in the DHCP section, select **Enable**. The Alchemist Ph.C-HD TX will receive its IP address from a DHCP server, and its address will be displayed in the Current Address information display.

To manually assign an IP address, in the DHCP section, select **Disable**, then in the Address section, enter the unit's IP address, and then click **5**. To return to the default value, click **P**.

5.24.5 Setup

Shaped When enabled, this option provides a blanking rise and fall time of 3 pixels (approximately 10% to 90%). **Blanking**

Active Line Length

When **Analog** is selected, the unit treats input 4:3 images as if they originated as analog signals. This enables the unit to compensate for analog line length differences between analog PAL and NTSC signals

and preserve correct aspect ratio.

AnalogIf Analog Active Line Length has been selected, this option applies appropriate analog blanking to both input and output signals.

5.24.6 SNMP Physical

Enable This enables or disables the SNMP agent within the Alchemist. **SNMP**

This is disabled by default.

UDP Port This indicates and configures the UDP port that the Alchemist listens

on for SNMP messages from a manager. The SNMP default is 161 but

other ports may be used.

Name This allows the name of the unit to be changed for SNMP purposes.

To change the name, type a new name in the text field, and then click

5.

To return the value to its default setting, click P.

The default name is Alchemist PhC HD.

Resend all Traps

When clicked the Alchemist will resend all current traps/notifications.

5.24.7 SNMP Interface

Read Configures the SNMP read community value. Default is *public*.

Community

Write Configures the SNMP write community value. Default is *private*.

Community

Contact Configures the contact email address for Alchemist SNMP agent.

Physical Configures the physical location of the Alchemist

Location

5.24.8 Traps

Trap Enable Enable Trap 1 destination.

Trap IP Configures the IP address to which traps (notifications) are sent. This address should correspond to the IP address of the SNMP Manager.

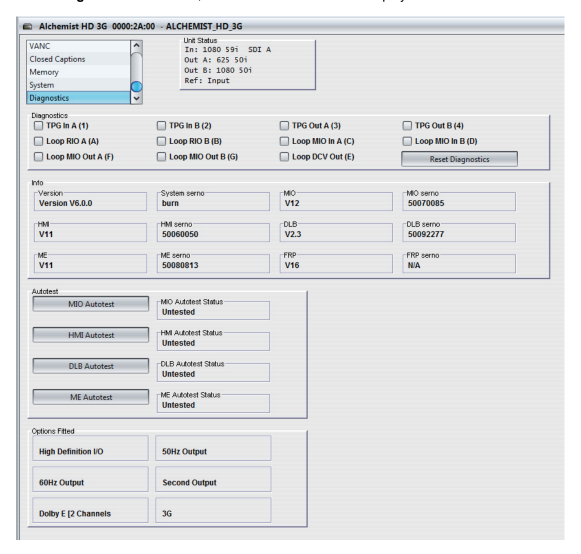
Trap UDP Configures the destination UDP port for traps. The manager should be configured to "listen" for traps on this port. The SNMP default is 162 but

other port numbers may be used.

Trap Configures the trap community string. **Community**

5.25 Diagnostics

When **Diagnostics** is selected, the screen shown below is displayed:



5.25.1 Diagnostics

The items in the Diagnostics section at the top of the screen enables Snell support to determine the source of potential system problems; they should not be used unless instructed to do so by Snell support.

5.25.2 Info

The Info section displays information about software and hardware versions. This information is required when contacting Snell.

5.25.3 Autotest

The Autotest functions enable the cards within the Alchemist Ph.C-HD TX to perform self-tests.

To perform a test on a card, press the corresponding Autotest button. A "Running" message will display, followed by a percentage indicating the progress of the test. When the test has completed it will return a "Pass" or "Failure" message.

Note:

The Alchemist Ph.C-HD TX must be receiving a valid input signal before it can conduct any autotests.

6. Operation Using the Touch Screen (option)

6.1 Overview

At start-up, the Home screen appears displaying a block diagram of the unit's current functionality and details of current selections.

Items highlighted in yellow indicate that the control setting has been changed from its default value.

All operational parameters and selections can be made by touching items on the screen. Settings can be changed using scroll bars or by using the spinwheel.

6.2 Main Toolbar Selections



- Touching the Back button returns the display to the previously selected screen.
- Touching the **Home** button returns the display to the Home screen from any stage in the menu hierarchy.

6.3 Warnings and Notifications

If there is a problem with a function, the color of the item on the Home screen will change from a blue background to a red background.

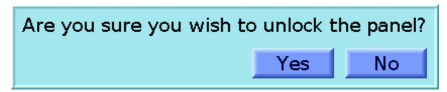
Similarly, if there is a minor problem with a function, the color of the item on the Home screen will change from a blue background to an orange background.



If a control setting has been changed from the default or preset value, the function will appear highlighted in yellow on this screen.

6.4 Panel Lock

The lock icon shows that the panel is unlocked and is operational. When this item is selected, the panel will be locked. A red line will appear under the lock icon to indicate this.



Touch **Yes** to unlock the panel or **No** to keep the panel locked.

Note:

When the panel is locked, functions may still be selected but settings cannot be changed. This condition is indicated by the items appearing dimmed.

6.5 Timeout

The panel will automatically lock after a timeout period and the dialog box shown below will appear.



Touch Unlock to unlock the panel or Cancel to leave the panel locked.

6.6 Selecting Parameters and Making Adjustments

In the example below, the Proc Amp item has been selected. This reveals a screen that allows the Proc Amp controls to be selected. The Gain is selected, the Gain adjustment screen appears.

The values may be changed by using:

- The spinwheel. This allows the last selected control (highlighted green) to be adjusted.
- The sliding scroll bar (Change Value).
- The Reduce or Increase (by fixed increments) Value control.
- The Preset function
- The direct Value Entry function.
- The preset values are shown above the
 symbol.

When the direct Value Entry function is activated, a numerical keypad will be displayed. Values may be entered by touching the numbers on the keypad. This value will be shown in a box at the top right of the keypad area.

- **OK** enters the value and removes the keypad from the screen.
- Cancel removes the keypad from the screen without accepting the value.
- **Del** clears the last number entered.

6.7 Selecting Specific Functions

The Alchemist Ph.C-HD TX functions are grouped into five tabs:

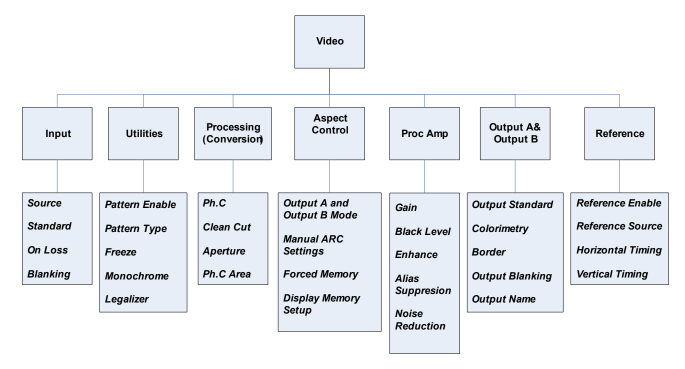
- **System:** The System tab is used to control the unit's RollCall setup, configure the touch panel, and provides informational and diagnostic tools. System also displays messages and warnings about the unit's state and provides basic information about the settings and functions. For more information, see page 136.
- **Memory:** The Memory tab is used to store system configurations so that they can be recalled later. For more information, see page 151.
- Audio: The Audio tab is used to configure and control the unit's audio and Dolby E functions. For more information, see page 111.
- **Video Menus:** The Video Menus are used to configure and control the unit's video functions. For more information, see page 84.
- **VANC:** The VANC tab provides access to the menus used to control vertical ancillary blanking. For more information, see page 128.
- Closed Captions: The Closed Captions tab provides access to the menus for CEA608 and CEA708 passing functionality. For more information, see page 132.



6.8 Video Menus

This section describes the Alchemist Ph.C-HD TX video functions, which include the following configuration settings and controls:

- **Input:** Use these settings to specify the input source, input, actions that the unit should take upon signal loss and the input blanking settings. See "Input" on page 85.
- **Conversion:** Use these settings to enable or disable the Ph.C and CleanCut features, specify Aperture settings, and to set up Ph.C areas that can be used, for example, to protect transparent logos. See "Conversion" on page 87.
- **Aspect Control**: Use these settings to define the input aspect ratio, select preset output aspect ratios, and to perform custom aspect ratio adjustments. See "Aspect Control" on page 92.
- Proc Amp: Use these settings to adjust image gain and black level, enhance the image, and apply alias suppression and noise reduction. See "Proc Amp" on page 100.
- Output A & Output B: Use these settings to define the output standards, colorimetry settings, output border settings, output blanking, and to change the output names if desired. See "Output A and Output B" on page 103.
- **Reference**: Use these settings to enable and specify the source of the reference signal, and to adjust the relative timing of the reference signal to the output signal. See "Reference" on page 107.
- **Utilities:** Use these settings to enable a test pattern, specify the test pattern to be displayed, freeze the output picture, display the output as a monochrome image, and configure gamut legalisation. See "Utilities" on page 108.



6.8.1 Input

When **Input** is selected, the Input screen appears. Use this screen to specify the input signal options.



6.8.1.1 Source

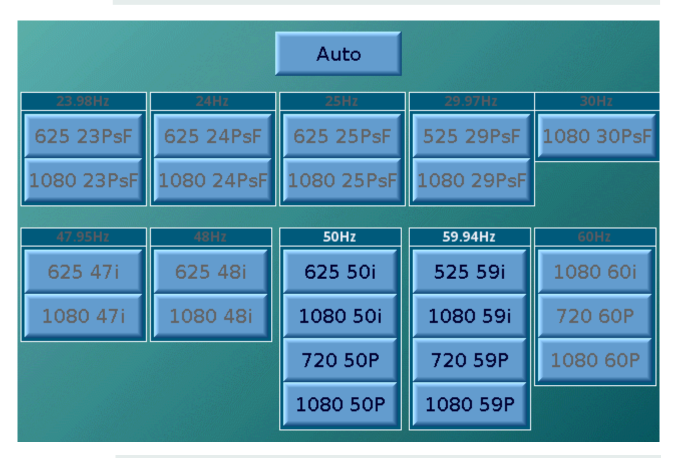
This allows either SDI A or SDI B to be selected as the input signal for the unit.

6.8.1.2 Standard

To view the input standard, touch **Select**. The unit automatically detects the input standard. The standards that the unit can detect are displayed

Note:

If a standard is not available it will appear grayed-out.



Note:

If the unit does not recognize the input standard, it will report an input loss or error.

6.8.1.3 On Loss

This specifies the action the Alchemist will take in the event of an input loss.

6.8.1.4 Dual Link Crossover

- Auto (default): Using the SPMTE352 payload identification present in Dual Link the Alchemist will automatically correct when the input links are crossed over. If the payload is not present, no action is taken.
- OFF: Input link A and B are NOT crossed over.
- ON: Input links A and B are crossed over.

When the crossover feature is in effect (via **Auto** or **ON**) a crossover symbol will be present within the Input section of the home screen.

6.8.1.5 Colorimetry

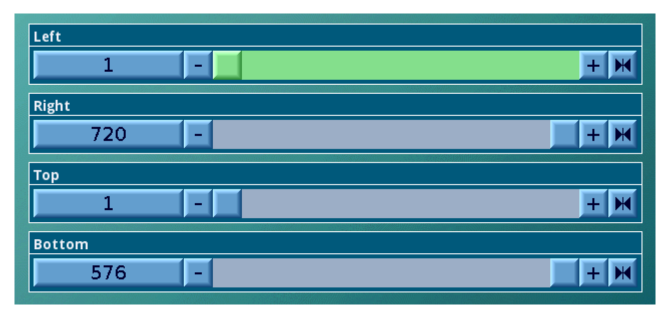
The **Colorimetry** function controls the color space conversion standard of the input signal. To specify the Colorimetry setting, touch **Select** and in the dialog box that appears, choose one of the following options:

Auto The most appropriate color space conversion for the signal is selected, as determined from the definition of the output video standard.

REC 601	Color space conversion to REC 601 standards is applied.
SMPTE 240	Color space conversion to SMPTE 240 standards is applied.
SMPTE 274	Color space conversion to SMPTE 274 standards is applied.
BT 709	Color space conversion to BT 709 standards is applied.
None	No color space conversion is applied.

6.8.1.6 Blanking

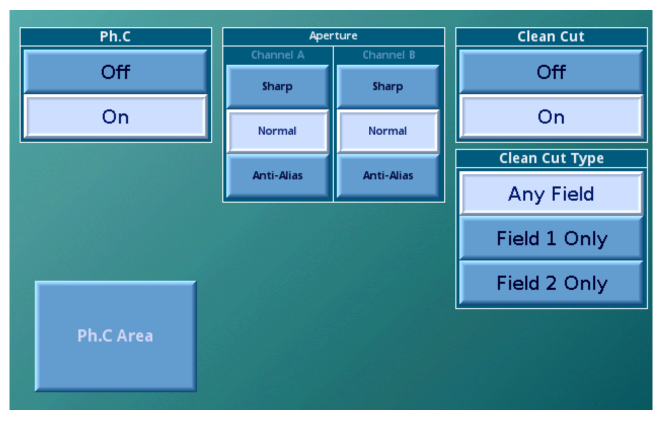
The Blanking function allows the adjustment of input blanking. It is used where the source video is known to have pixels/lines at the edge of the picture that are not required to be displayed. When set, the unit will blank any output data generated by the input data, regardless of the display control settings.



Left	Adjusts the left-hand edge of blanking. A setting of 1 indicates that no input pixels that are normally visible should be blanked, 2 causes the first input pixel to be blanked, etc.
Right	Adjusts the right-hand edge of blanking. A value equal to the number of active pixels per line in the current input standard indicates that no input pixels that are normally visible should be blanked. Subtracting 1 from this causes the last input pixel to be blanked, etc.
Тор	Adjusts the top edge of blanking. A setting of 1 indicates that no input lines that are normally visible should be blanked, 2 causes the first input line to be blanked, etc.
Bottom	Adjusts the bottom edge of blanking. A value equal to the number of active pixels per line in the current input standard indicates that no input lines that are normally visible should be blanked. Subtracting 1 from this causes the last input line to be blanked, etc.

6.8.2 Conversion

When **Conversion** is selected, the screen shown below is displayed. This function allows conversion options to be selected.



6.8.2.1 Ph.C (Phase Correlation)

On selects motion compensated conversion and Off selects linear conversion.

6.8.2.2 Aperture

The Aperture settings are provided to maximize vertical resolution without introducing alias.

The optimal Aperture setting is dependant on the quality of the source and the conversion being performed. For example, down converting sharp HD content to SD demands greater care with setup than an HD to HD cross conversion.

Each Aperture can be fine tuned using the Alias Suppression control. See "Alias Suppression" on page 101.

For each channel (A or B), the following Aperture adjustments can be made:

- Sharp preserves the most vertical resolution from the input pictures.
- **Normal** provides the best compromise for typical input pictures.
- Anti-Alias is designed to prevent objectionable aliases in the output pictures.

6.8.2.3 CleanCut

CleanCut ensures no interpolation occurs between images either side of a cut. Under extreme circumstances, it may be necessary to disable CleanCut should a false cut be detected.

Any Field Cuts are Output on the closest Output field boundary to the detected

input cut.

Field 1 Only Cuts are restricted such that the first field of a new scene always begins

on a field one.

Field 2 Only Cuts are restricted such that the first field of a new scene always begins

on a field two.

When configuring the Alchemist Ph.C to use both interlaced and progressive Outputs, two factors must be considered when setting CleanCut options:

Output A is always the primary Output and Output B is always the secondary Output.

Field based cuts can only be made with an interlaced input.

When both interlaced and progressive Outputs are required, and field-specific cuts are required on the interlaced Output, Output A must be interlaced and Output B progressive. If the Outputs are configured the other way around, there is no way of ensuring that cuts will occur on the correct field.

The table below illustrates the relationships between Primary/Secondary Outputs, the selected CleanCut mode, and the resulting cuts.

Output Format		CleanCut			
Primary (A)	Secondary (B)	Cut Any Field	Cut Field 1	Cut Field 2	
i	i	✓	✓	✓	
i	Р	✓	✓	✓	
р	i	✓	х	х	
Р	Р	✓	х	х	

i = Interlaced (525, 625, 1080 50i, 1080 59.94i)

P = Progressive (720 50p, 720 59p)

Using the Alchemist Ph.C-HD TX as a Frame Synchronizer

In instances where the input and Output are both interlaced, and of the same frame rate, the Alchemist Ph.C-HD TX functions as a frame synchronizer.

If interlaced Output (in which the unit functions as a frame synchronizer) and progressive Output are both required, the interlaced Output should be set to Output A and the progressive Output should be set to Output B. If configured the other way it cannot be guaranteed that input dominance will be maintained.

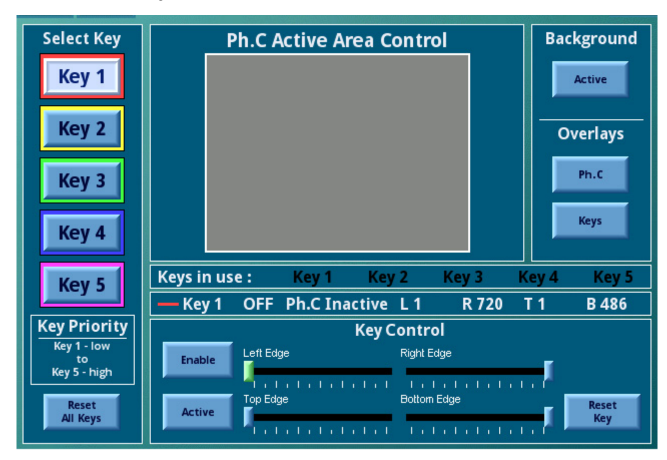
Primary (A)	Secondary (B)	Frame Synchronization
i	i	✓
i	Р	✓
Р	i	х
Р	Р	x

i = Interlaced (525, 625, 1080 50i, 1080 59.94i)

P = Progressive (720 50p, 720 59p)

6.8.2.4 Ph.C Area

Selecting Ph.C Area on the Conversion screen reveals the Ph.C Area screen.



The controls on the Ph.C Area screen allow Ph.C motion compensation to be disabled on certain areas of the image. Typical applications for this feature include protecting static computer generated captions overlaid onto dynamic sports coverage, or very small, low contrast, or transparent logos in front of dynamic action.

This is done by specifying an **active** area and/or an **inactive** area of the image. The inactive area, when **Enabled**, is converted linearly. Any region outside the active area, if **Enabled**, will also be converted linearly. The remainder of the image will be converted using Ph.C motion compensation. To assist set up, a colored **Overlay** may be activated.

The active area is shown in green, inactive in red.

Up to five Key areas can be specified. These Key areas are numbered in ascending priority. That is, Key 2 has priority over Key 1, and so on. If two Keys overlap, the action specified for the area with the higher priority occurs.

Example source with dynamic video and logo.



Colored overlay after adjustment to convert the source shown on the right.



Select Key

To select a Key, press the corresponding Key button (**Key 1** to **Key 5**). After selecting the Key, use the Key Controls to set up the Key area.

Reset All Keys Press Reset All Keys to return all of the Keys to their default settings.

Key Control

When the **Enable** option is selected, the Key area is enabled and can be adjusted.

When the **Active** option is selected, the Key area will use motion-compensated conversion, and the Key overlay, if displayed, will appear in green. When it is not selected, the Key area will use linear conversion, and the Key overlay, if displayed, will appear in red.

Use the slider controls (**Left Edge**, **Right Edge**, **Top Edge**, and **Bottom Edge**) to adjust the size and position of the selected Key area.

Press **Reset Key** to return the selected Key to its default settings, leaving the other Keys unchanged.

Background

When the **Active** option is selected, the background area uses Ph.C motion compensated conversion, and the background overlay, if displayed, appears in green. When the **Active** option is not selected, the background area uses linear conversion, and the background overlay, if displayed, appears in red.

Overlays

Select **Ph.C** to display the Ph.C overlay.

Select Keys to display the Key overlays.

Keys in use

This line displays the Keys that are currently in use. When a Key is in use, its name is displayed in the color that corresponds to its Select Key button. When a Key is not in use its name is displayed in black.

Key *n* This line displays the following information about the currently selected

key:

Whether the Key is On or Off.

(Where n is the selected Key.)

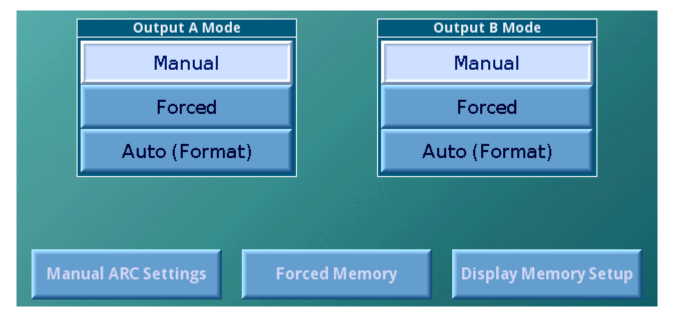
Whether Ph.C is Active or Inactive.

The positions, in pixels, of the Left Edge, Right Edge, Top Edge, and

Bottom Edge.

6.8.3 Aspect Control

When **Aspect Control** is selected, the screen shown below is displayed. The aspect control functions are used to control the size and shape of the output picture.

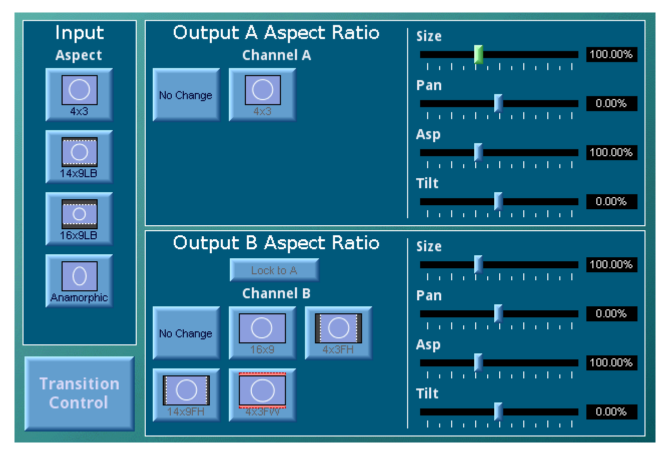


For both Output A and Output B, the Aspect Ratio Conversion mode is selected from the following modes.

The Forced and Auto modes offer a means to select one of the four preconfigured display memories. Each display memory stores size, tilt, pan and an SMPTE 2016 code. Each display memory has a default configuration that can be reconfigured as required

Manual	This mode allows the ARC settings to be manually adjusted. Touch Manual ARC Settings to access the manual ARC controls		
Forced	This mode forces the display memory specified on the Forced Memory screen to be used. The settings for the Forced Memories are specified on the Display Memory Setup screen.		
Auto (Format)	This mode automatically recalls the relevant display memory based in the Input/Output selection.		

6.8.3.1 Manual Aspect Control



The aspect ratio conversion performed by the Alchemist Ph.C-HD TX is determined by several interrelated factors:

- The current input standard
- The selected input aspect ratio
- The current output standard
- The selected aspect ratio conversion
- Fixed aspect ratio adjustments

6.8.3.2 Input Aspect Ratio

The available input aspect ratio options are determined by the current input standard. Only those aspect ratios that are appropriate to the input standard will be displayed.

To specify the input aspect ratio, touch the button that corresponds to the actual input aspect ratio.

In turn, the selected input aspect ratio will determine the output aspect ratio options that are available for selection.

Note that if the input standard is changed, the possible input aspect ratios will also change and the input aspect ratio will need to be reselected.

6.8.3.3 Output Aspect Ratio (A and B)

The available output aspect ratio conversions are determined by the selected input aspect ratio and the current output standard. Only those common aspect ratio conversions that are appropriate to both are displayed.

To specify the output aspect ratio, touch the button that corresponds to the desired output aspect ratio.

To lock the Channel B aspect ratio to that of Channel A, select Lock to A.

After selecting the output aspect ratio, the slider bars on the right are automatically adjusted to achieve the desired aspect ratio conversion.

Note:

If the input standard, selected input aspect ratio, or output standard is changed, the possible output aspect ratio options will also change and the output aspect ratio will need to be reselected.

6.8.3.4 Aspect Ratio Adjustments

After the input and output aspect ratios have been set, these controls will have been automatically adjusted to achieve the desired conversion. However, it is possible to adjust aspect ratio conversion using these controls. For example, after selecting the aspect ratio conversion, the output image could be slightly overscanned by adjusting the size control.

To adjust these controls, move the slider bars as required.

Size	This adjusts the size of the whole image. Both vertical and horizontal size change together while maintaining the aspect ratio of the image. The range of control is from 40% to 200% in 0.01% steps.
Pan	This adjusts the horizontal position of the output image. The range of control is $\pm 75\%$ in 0.01% steps.
Asp	This adjusts the horizontal size of the image, allowing the shape (aspect ratio) of the output image to be changed. The range of control is from 50% to 150% in 0.01% steps.
Tilt	This adjusts the vertical position of the output image. The range of control is ±75% in 0.01% steps.

Note:

If manual changes are made to the aspect ratio adjustments, they will be retained after the unit has been turned off. However, if a new fixed mode is selected they will be lost. If adjustments are made, store the setup in a user memory so that it can be recalled later.

6.8.3.5 Transition Control

When **Transition Control** is selected, the screen shown below is displayed. These controls are used to define the temporal control of a slewed transition. The profile is illustrated graphically on the front panel's button.



Slew On/Off

These controls enable or disable the transition control settings.

Transition Control

Any Slew transitions will occur on either field 1 or field 2.

Field 1 only Slew transitions will only occur on a field 1.

Field 2 only Slew transitions will only occur on a field 2.

Slew Duration Mode

Absolute The aspect ratio change will occur over the period defined by the Slew

Duration control.

Proportional The aspect ratio change will occur over the period defined by the Slew

Duration control after scaling by the magnitude of the aspect ratio

change.

For example, given a slew duration setting of 10 fields, a size change from 50% to 100% will take 10 fields; a size change from 50% to 200% will take 20 fields. That is, each scaling by a factor of 2 occurs over the

period defined by the slew duration setting.

Slew Duration Unit

Fields Slew duration will be defined in number of fields.

Seconds Slew duration will be defined in number of seconds.

Slew Duration

This control defines the time it takes for a slewed transition to occur. The duration can be defined in fields or seconds according to the Slew Duration Units control.

The actual duration of the transition between different aspect ratios also depends on the Slew Duration Mode control.

Slew Profile



The slew's rate of change exponentially changes from an initial maximum rate of change down to zero.

(Slow Out)



The slew maintains a constant rate of change from beginning to end.

(Linear)



The slew's rate of change ramps up from zero at the beginning and down to zero to the end with maximum rate of change in the middle.

(Standard S-Curve)



The slew's rate of change ramps up and down exponentially with a higher maximum rate of change in the middle.

(S-Curve)

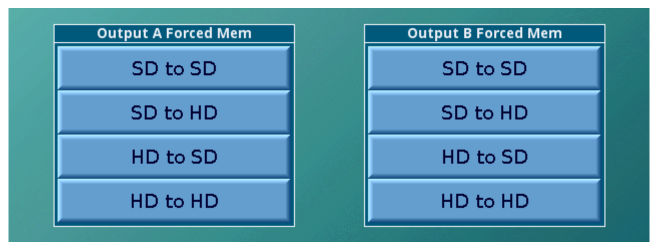


The slew's rate of change exponentially increases from zero up to the maximum rate of change.

(Slow In)

6.8.3.6 Forced Memory

The selections on the Forced Memory screen allow the display memory that will be used when in the Aspect Control mode is Forced. These display memories are configured on the Display Memory Setup screen.

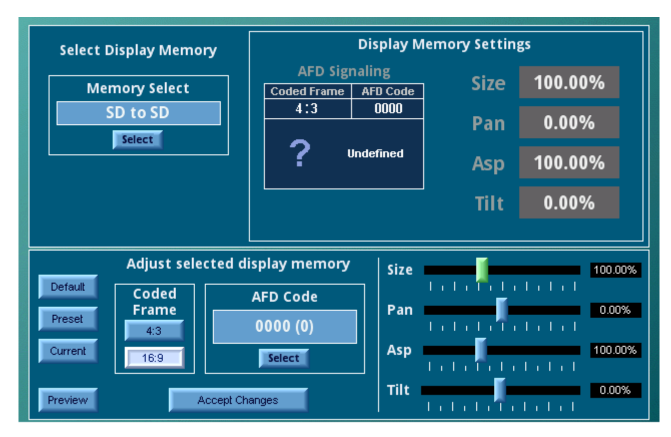


6.8.3.7 Display Memory Setup

The Display Memory Setup screen allows the display memories to be configured. Each display memory has a default configuration, but this configuration can be changed as required.

Default Settings

	ARC Settings	AFD Code	Coded Frame	Description
SD to SD	1:1	1000	4:3	Full frame 4:3 image, same as coded frame.
SD to HD	Size 100% ASP75%	1001	16:9	Pillarbox 4:3 image horizontally centered in coded frame.
HD to SD	Size 75% ASP133.33%	1010	4:3	Letterbox 16:9 image vertically centered in coded frame (all image areas protected).
HD to HD	1:1	1000	16:9	Full frame 16:9 image same as coded frame.

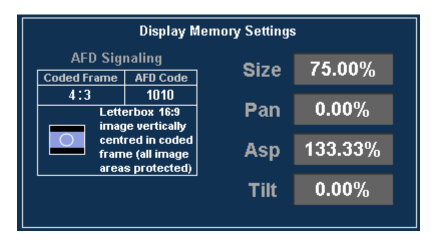


Select Display Memory

Touch **Select** to choose the display memory to be shown and, if required, modified.

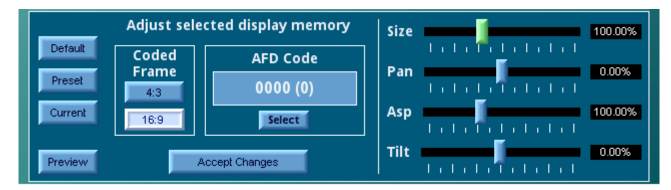
Display Memory Settings

The current display memory settings are displayed in this section.



Adjust Selected Memory Display

This section allows the display memory settings to be configured.



Default Recalls the default settings for the selected memory.

Preset Resets the Size, Pan, Asp, and Tilt settings to their preset values.

Size: 100% **Pan:** 0.00%

Asp: 100% Tilt: 0.00%

Current Recalls the current settings stored in the selected memory.

Preview Allows the user to preview the ARC adjustments being made.

Coded Sets the coded frame as either 4:3 or 16:9. **Frame**

AFD Code Click **Select** to choose the desired 4 bit coded frame.

Size, Pan, Use the sliders to adjust the values as required. Asp, Tilt

Accept Stores the adjustments into the selected memory. Changes

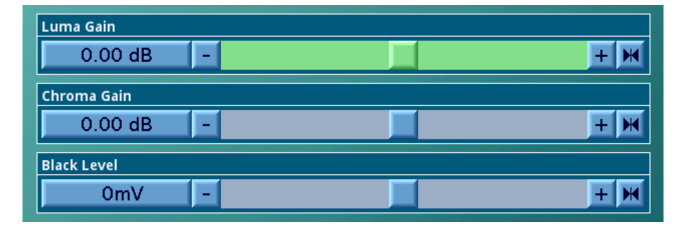
6.8.4 Proc Amp

When **Proc Amp** is selected, the screen shown below is displayed.



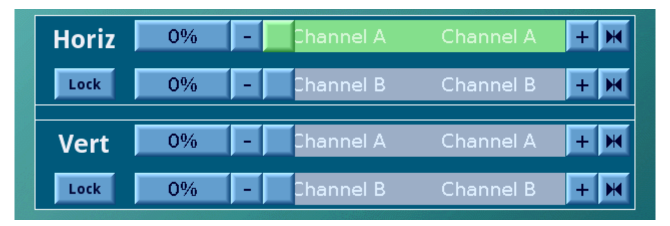
6.8.4.1 Gain

When **Gain** is selected, the screen shown below is displayed, where the luminance, chrominance and black level settings can be adjusted.



6.8.4.2 Enhance

When **Enhance** is selected, the screen shown below is displayed. This controls the amount of detail enhancement that may be applied.



Horiz(ontal) This adjusts the levels of high frequency horizontal information to make

the output pictures appear sharper. The enhancer range is 0 to 100% in $\,$

1% steps and the default value is 0.

Vert(ical) This controls the amount of detail processing in the vertical filters. The

enhancer adjusts the levels of high frequency vertical information to make the output pictures appear sharper. The enhancer range is 0 to

100% in 1% steps and the default value is 0.

6.8.4.3 Alias Suppression

When Alias Suppression is selected, the screen shown below is displayed.



Horiz(ontal) This works in sympathy with the Aperture control and allows the user to

suppress horizontal alias in the output picture. The range of adjustment

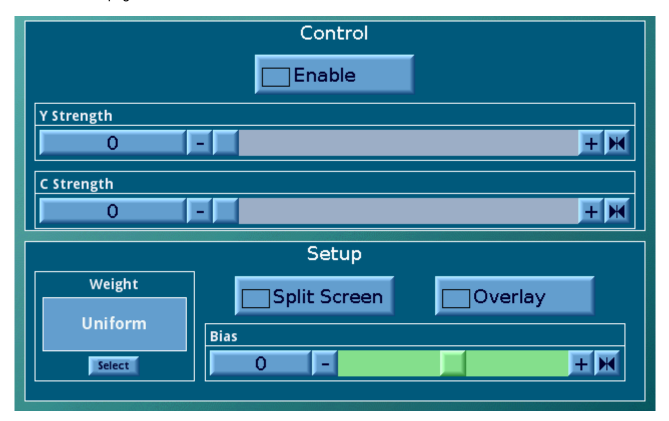
is -50 to +50 and the default value is 0.

Vert(ical) This works in sympathy with the Aperture control and allows the user to suppress vertical alias in the output picture. The range of adjustment is

-50 to +50 and the default value is 0.

6.8.4.4 Noise Reduction

When **Noise Reduction** is selected, the screen shown below is displayed. The controls on this screen enable various amounts of noise reduction to be applied to the signal. By default, noise reduction is not enabled. For more information, see "Appendix A: Noise Reduction" on page 152.



Enable Select this check box to enable noise reduction.

By default noise reduction is disabled.

Y Strength This adjusts the amount of noise reduction applied to the luminance

signal. The range of adjustment is from 30 to 0 in steps of 1. The preset

value is 0.

C Strength This adjusts the amount of noise reduction applied to the chrominance

signal. The range of adjustment is from 30 to 0 in steps of 1. The preset

value is 0.

Weight When the source material is biased towards white or black, this setting

enables noise reduction to be concentrated on the whites or blacks.

Touch **Select** to specify the noise reducer weighting.

Uniform: Provides uniform noise reduction.

Black: Concentrates noise reduction on the blacks.

White: Concentrates noise reduction on the whites.

The preset value is Uniform.

Bias The noise reduction adaptation algorithm distinguishes between static

(or temporal) and moving (or spatial) regions of the image. This setting allows the algorithm to be adjusted towards temporal (a positive value)

or spatial (a negative value) processing.

The range of adjustment is ±7 units. The preset value is 0.

Overlay An overlay feature is available to assist in adjusting the bias settings.

When the overlay is enabled, colored regions indicate areas of the image where spatial processing is being used, and monochrome regions indicate where temporal processing is being used.

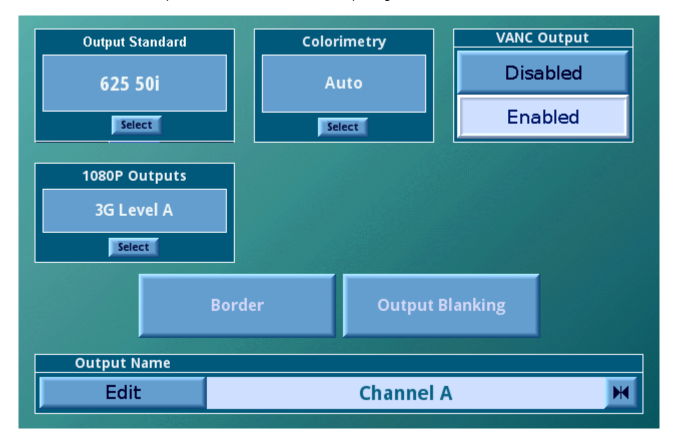
Split Screen Select **Split Screen** to display a split screen view of the output image.

One side of the screen displaying the image without noise reduction applied, and the other side showing the image with noise reduction applied.

The Luma Strength, Chroma Strength, and Weight settings are independent of, and have no effect on, the overlay.

6.8.5 Output A and Output B

When the Output A item is selected, the screen shown below is displayed. This screen allows various options to be selected for the output signal.



6.8.5.1 Output Standard

This screen allows the output standard to be selected.

This allows the required output format to be chosen. After selection this format will be displayed in the Output Standard box.



Output B must be of the same frame rate as specified for Output A. When selecting the Output B standard, the available choices are determined by the Output A standard. For example, if 1080 59i is selected as the Output A standard, only 525 59.94i, 1080 59.94p and 720 59.94p may be selected as the Output B standard.



Output B is an optional feature. When present, Output B allows independent configuration of Output A. When not present, Output B mirrors Output A.

6.8.5.2 Colorimetry

This function controls the color space conversion that is applied to the signal.

To specify the Colorimetry setting, touch **Select** and in the dialog box that appears, choose one of the following options:

Auto	The most appropriate color space conversion for the signal is selected, as determined from the definition of the output video standard.
REC 601	Color space conversion to REC 601 standards is applied.
SMPTE 240	Color space conversion to SMPTE 240 standards is applied.
SMPTE 274	Color space conversion to SMPTE 274 standards is applied.
BT 709	Color space conversion to BT 709 standards is applied.
None	No color space conversion is applied.

6.8.5.3 VANC Output

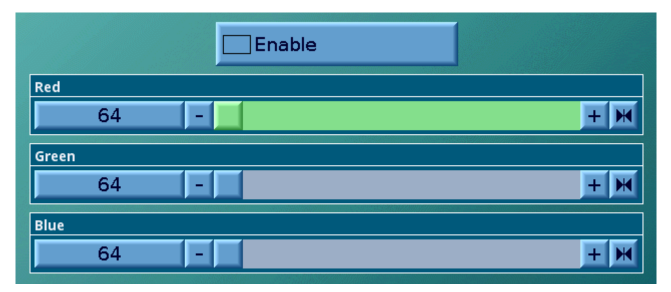
VANC output can be enabled and disabled independently for output A and output B.

6.8.5.4 1080P Outputs

- Level A: 3Gbit/s SMPTE424/425, Level A Mapping structure (SMPTE274 1920x1080 4:2:2 10 bit)
- Level B: 3Gbit/s SMPTE424/425, Level B SMPTE 372 Dual Link payload (SMPTE274 1920x1080 4:2:2 10bit)
- Dual Link: Dual Link 1.5Gbit/s SMPTE372 (SMPTE274 1920x1080 4:2:2 10bit)

6.8.5.5 Border

This screen allows the user to adjust the appearance of any blanking border around the active picture. By default, the color of any border around the active picture is black. However, the user can adjust this to any desired color.



The border color is controlled by adjusting the amount of Red (R), Green (G) and Blue (B) in the border. The RGB values are displayed as 10-Bit digital video levels.

The default value for all the border colors is 64, which produces a black border. Note also that when the border is enabled and its color adjusted away from black then there is often a black band between the active picture and the color border.

This occurs when the active picture does not completely fill the digital active line length of the input standard. To remove this black band the input blanking should be adjusted via the Input-Active menus to match the blanking of the incoming program material.

To activate the border, select **Enable**. If the border is not enabled then it will appear black regardless of the settings of the red, green and blue border values.

6.8.5.6 Output Blanking

This function allows the adjustment of output blanking. It is used where the source video is known to have pixels/lines at the edge of the picture that are not required to be displayed. When set, the machine will blank any output data generated by the input data, regardless of the display control settings.



Left This adjusts the left-hand edge of blanking. A setting of 1 indicates that

no input pixels that are normally visible should be blanked, 2 causes

the first input pixel to be blanked, etc.

Right This adjusts the right-hand edge of blanking. A value equal to the

number of active pixels per line in the current input standard indicates that no input pixels that are normally visible should be blanked. Subtracting 1 from this causes the last input pixel to be blanked, etc.

Top Adjusts the top edge of blanking. A setting of 1 indicates that no input

lines that are normally visible should be blanked, 2 causes the first

input line to be blanked, etc.

Bottom Adjusts the bottom edge of blanking. A value equal to the number of

active pixels per line in the current input standard indicates that no input lines that are normally visible should be blanked. Subtracting 1 from

this causes the last input line to be blanked, etc.

6.8.5.7 Output Name

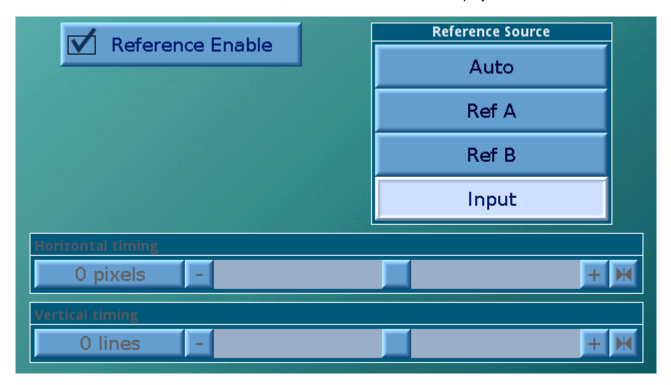
To change the name of the output, select the **Edit** item and use the keyboard to edit the text. Select **OK** to enable the new name.

Note:

This name will replace the name appearing on all other screens.

6.8.6 Reference

When **Reference** is selected, the screen shown below is displayed.



6.8.6.1 Reference Enable

This allows the genlock function to be turned ON or OFF. When **Enable** is checked the unit will genlock to the selected reference source.

When **Enable** is unchecked the unit will ignore any reference signals and will be in the free-run mode.

6.8.6.2 Reference Source

This allows the reference source to be selected

Auto

When reference source is set to **Auto**, the system will look at each of the reference inputs and pick the one most appropriate to the current output standard. This process is triggered by one of two events; either **Auto** has just been selected, or the output standard has changed. Once the reference has been picked the system will continue to use that reference until another trigger event occurs.

When selecting the correct reference, a reference that is the same standard as the output would be considered the most appropriate, followed by a reference of the same frame rate. If neither of these is available, then the system will look to see if there are any references applied and if so, will lock to that. If reference A and B 'score' the same (whether there is a match or not) then reference A is favored.

Auto should be used in the majority of cases.

Ref A Forces the unit to operate from the external reference A input.

It will force it to be used regardless of whether it is the correct standard or not, or indeed if there is a reference signal connected at all. Therefore this setting should be used with caution.

Ref B Forces the unit to operate from the external reference B input.

It will force it to be used regardless of whether it is the correct standard

or not, or indeed if there is a reference signal connected at all.

Therefore this setting should be used with caution.

Input The unit will be locked to the input signal.

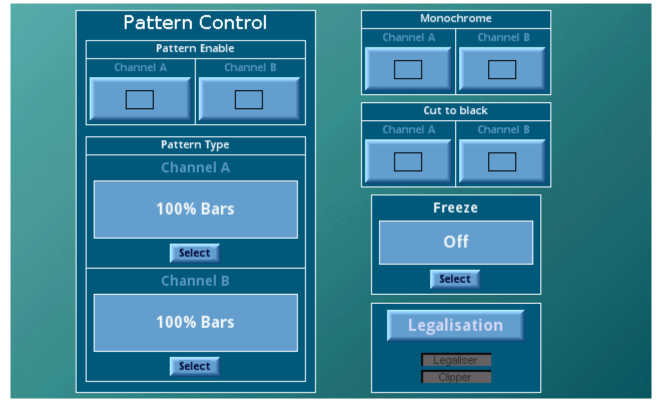
Horizontal Timing

This allows the horizontal timing of the reference signal to be adjusted.

Vertical Timing This allows the vertical timing of the reference signal to be adjusted.

6.8.7 Utilities

When the **Utilities** item is selected, the screen shown below is displayed.



6.8.7.1 Pattern Enable (Channel A and B)

When checked, the selected output will become the pattern chosen by the **Pattern Type** function.

6.8.7.2 Pattern Type

To choose the pattern for the Channel A or Channel B output, touch **Select**. The available pattern types are:

100% Bars	75% Bars	SMPTE Bars
Tartan	Pluge	Ramp
Sweep	Pulse & Bar	Burst

6.8.7.3 Freeze

To freeze the output, touch **Select**, and in the window dialog that appears, touch **Frame Freeze**. To un-freeze the picture, touch **Off**.

6.8.7.4 Monochrome

When checked, the selected output will become a monochrome picture.

6.8.7.5 Cut to black

When selected, the corresponding output channel will cut to black.

6.8.7.6 Legalisation

Gamut legalisation ensures that both the HD and SD outputs of the unit meet specified color limits. Touch **Legalisation** to enable or specify a legalisation selection.



RGB Legaliser Channel A & Channel B

Touch **Select** to specify a legalisation selection.

The available selections are

Off	This selection disables gamut legalisation.
700mV	RGB Lo 0mV, RGB Hi 700mV, will comply with area mask set to 1% or greater.
721mV	RGB Lo -21mV, RGB Hi 721mV, will comply with area mask set to 0% or greater.
735mV	RGB Lo -35mV, RGB Hi 735mV, will comply with area mask set 0% or greater.

Area mask defines the percentage of total pixels in the image that may be out of gamut without reporting that the signal has a RGB gamut error.

Note:

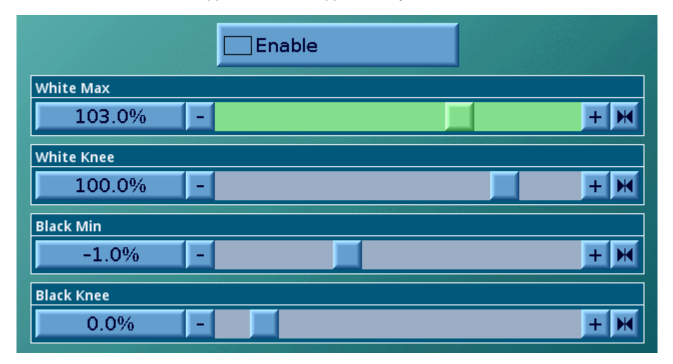
The 735mV selection should be used in conjunction with the luma clipper (set at presets) to generate images that adhere to EBU R103-200 specification.

For more information about legalisation, see "Appendix B: RGB Legalizer and Luma Clipper" on page 155.

Luma Clipper A & B

When luminance levels are too high or too low devices such as encoders and displays can have problems. The luma clipper is used to limit signals above and below predefined limits. Minimum and maximum limits can be set, in addition a knee allows for a graduated transition to the limit.

Touch Luma Clipper A or Luma Clipper B to adjust luminance levels



Enable Select this option to enable the clipper.

White Max This sets up the upper limit (hard clip point) of the clipper. The range is

minimum 90% (852 digital 10-bit value) to maximum 109% (1019) with

increments of 1%. Preset is 103% (966).

White Knee This sets up the knee for the maximum white limit of the clipper. This

can be set up to give a "soft clip" from this knee point to the hard white clip point. The range is minimum 60% (590) to maximum 109% (1019)

with increments of 1%. Preset is 100% (940).

Black Min This sets up the lower limit (hard clip point) of the clipper. The range is

minimum -7% (4) to maximum 10% (152) with increments of 1%.

Preset is -1% (55).

Black Knee This sets up the knee for the minimum black limit of the clipper. This

can be set up to give a "soft clip" from this knee point to the hard black clip point. The range is minimum -7% (4) to maximum 60% (590) with

increments of 1%. Preset is 0% (64).

Note:

Luma clipper preset values configure the clipper to meet luma limits as specified by EBU R103-200.

To achieve a hard white clip set the **White Max** and **White Knee** to the same value. Similarly to achieve a hard black clip set the **Black Min** and the **Black knee** to the same value.

For more information about the luma clipper, see "Appendix B: RGB Legalizer and Luma Clipper" on page 155.

6.9 Audio Menus

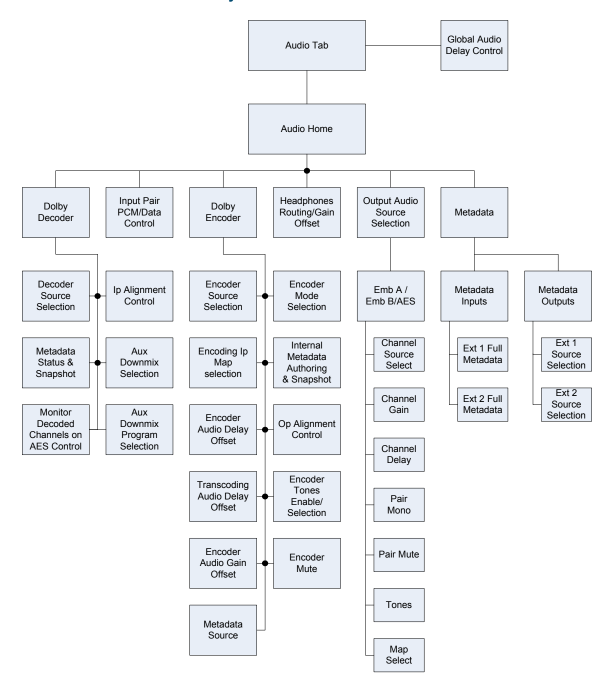
This section describes the Alchemist Ph.C-HD TX audio functions, which include the following configuration settings and controls:

- Audio Display Tab: The Audio display tab shows audio input/output status, Dolby source and types and the Dolby program configuration. See "Audio Display Tab" on page 113.
- Audio Control: The Audio Control page provides access to the main audio setup and Dolby E configuration pages and allow the unit's overall audio delay to be set. See "Audio Control" on page 115.
- **Dolby Decoder (option):** The Dolby Decoder menu allows the Alchemist's Dolby decoding functions to be configured. See "Dolby Decoder (option)" on page 118.
- **Dolby Encoder (option):** The Dolby Encoder menu allows the Alchemist's Dolby encoding functions to be configured. See "Dolby Encoder (option)" on page 120.
- Audio Output: The Audio Output menus allow you to configure the unit's Audio Output settings. See "Audio Output" on page 123.



For additional information about the audio processing and Dolby E functions (if fitted), see "Appendix C: Dolby E Authoring (option)" on page 158.

6.9.1 Audio Menu Hierarchy



For additional information about the audio processing and Dolby E functions (if fitted), see "Appendix C: Dolby E Authoring (option)" on page 158.

6.9.2 Audio Display Tab

The Audio display tab on the Home screen illustrates Audio Input / Audio Output status, Dolby sources and types and the Dolby program configuration.



EMB In

The **EMB** In indicators display the EMB input status.

- Green indicates that a valid embedded input signal is present.
- Red indicates that no embedded input signal is present.

AES In

The AES In indicators display the AES input status.

- Green indicates that a valid AES input signal is present.
- Red indicates that no AES input signal is present.

Out Src

These indicators display the audio output pair status.

- The text for each describes the selected source currently routed to each output.
- Green indicates that the selected source is valid.
- Red indicates that the selected source is not valid.

Dolby 1 / Dolby 2 Source

This indicates the input source that is routed to the respective Dolby channel decoder.

- Green indicates a valid Dolby E or Dolby D signal
- Yellow indicates a valid PCM signal
- Red indicates that no Dolby E, Dolby D or PCM signal is present.

Dolby 1 / Dolby 2 Source Type

This indicates the bitstream format that is being routed to the respective Dolby channel decoder.

- Green indicates a valid Dolby E or Dolby D signal.
- Red indicates that there is no valid Dolby E or Dolby D signal.
- Yellow indicates a valid PCM signal.

Dolby 1 / Dolby 2 Configuration This displays the Dolby program configuration being routed to the respective Dolby channel decoder.

Audio Control Status

These 'out of preset' status indicators warn the user when the individual audio controls are adjusted from their preset values.

Global Delay

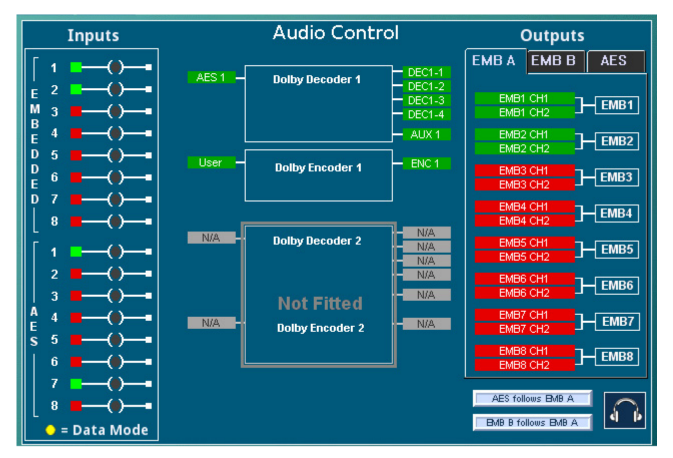
Use the slider to adjust the global audio delay. The offset value is displayed in milliseconds.

Note: The delay is applied to all audio channels. Individual channel delays will be added/subtracted from this delay.

6.9.3 Audio Control

The Audio Control page is accessed by touching anywhere on the Audio tab.

The top level audio control menu presents a combination of general audio and Dolby configuration. Each Dolby channel consists of a dedicated Dolby[®]E encoder and decoder module. The availability of the control interface depends on the hardware installed.



Inputs PCM/DATA

Touch the toggle switch to enable Data mode.

- Green indicates that a valid input signal is present.
- Red indicates that no input signal is present.

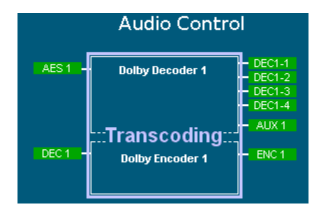
Note: When the Dolby card is NOT installed inputs which have not been routed to the output will remain grayed out.

Dolby Decoder 1 / Dolby Decoder 2 Touch the **Dolby Decoder 1 / Dolby Decoder 2** area on the screen to access the Dolby Decoder setup page.

Dolby Encoder 1 / Dolby **Encoder 2**

Touch **Dolby Encoder** area on the screen to access the Dolby encoder setup page.

Note: When in transcode mode, a Transcoding indicator is shown at the Audio control level.



Outputs Touch each of the audio output tabs to access the individual output

setup pages. EMB A /

EMB B and AES can be configured to follow routing selections made EMB B /

on EMB A.

AES

Metadata Touch the Metadata area to access the External Metadata

configuration.

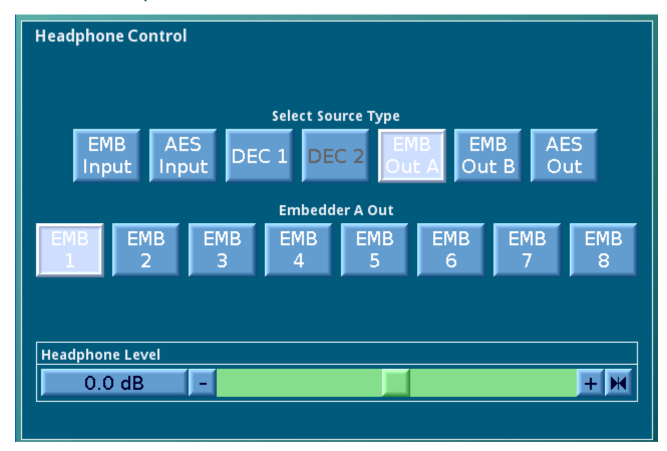
Note: This menu item is only present if 1080p option is installed (RIO2X

rear assembly).

Headphones Touch the **Headphones** button to access the Headphone Control

page.

6.9.3.1 Headphone Control



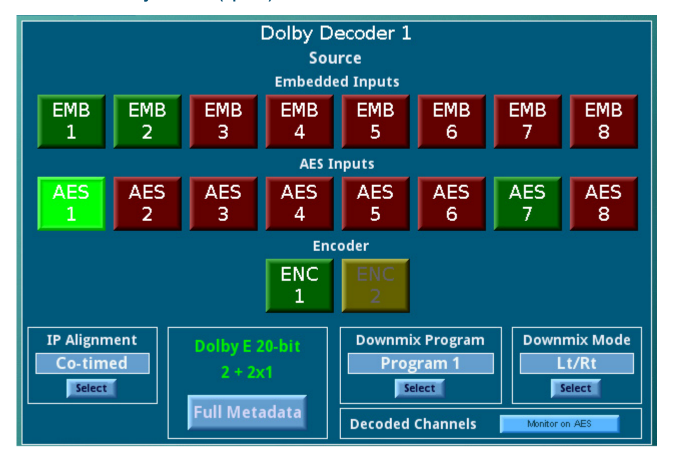
A variety of headphone sources may be selected from embedded/AES inputs, decoded outputs and embedded/AES outputs.

- · Green indicates that a valid input signal is present.
- Red indicates that no input signal is present.

Note:

Audio outputs are not colored.

6.9.4 Dolby Decoder (option)



Source

Embedded/AES input pairs and Encoder outputs may be routed to each decoder.

- · Green indicates that a valid input signal is present.
- · Red indicates that no input signal is present.
- Yellow (only present on ENC buttons) is a warning indication that:
 - The decoder is currently passing PCM not Dolby[®]E.
 - In Dolby E authoring mode, the encoder does not have the required audio channels to generate the selected program configuration.

IP Alignment

This displays the Dolby®E input alignment, which can be:

- Advanced by one input frame.
- Co-timed with the video signal.
- Delayed by one input frame.

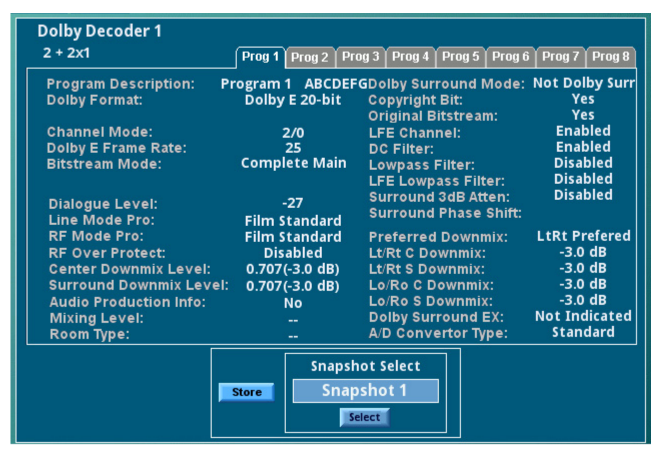
To change the input alignment, touch **Select**.

The input alignment needs to be selected based upon what devices are upstream from the Alchemist.

Decoder Metadata

This indicates the current Dolby Format, Program Configuration and bit depth.

To view all the Metadata touch Full Metadata.



Decoded metadata associated to each valid program may be viewed using the tabs.



Alchemist only presents the programs that are available for the current Dolby program configuration.

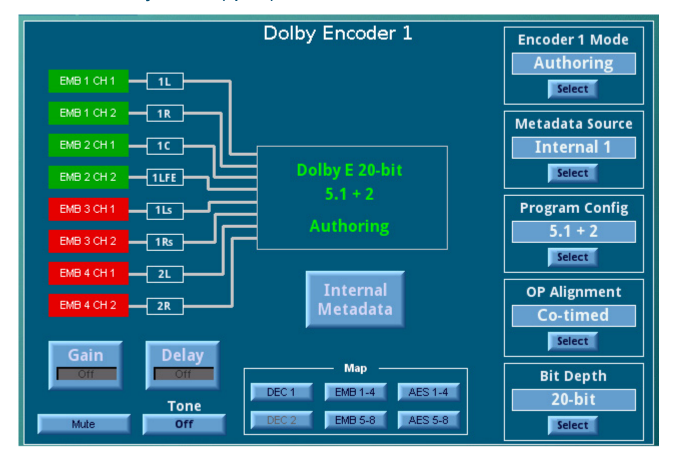
Eight Metadata Snapshots are available to store decoded Metadata and/or Authored Metadata. Each Snapshot can store metadata from one program and may be applied to either Dolby Encoder.

Touch **Select** to change the current Snapshot configuration. To capture the current Decoder metadata, select the desired program and touch **Store**.

Decoded Channels	Decoded Channels Monitor on AES		
Monitor AES	The monitor function enables a predefined method of operation in which decoded audio pairs are automatically assigned to AES outputs, thus maintaining program configuration. This control overrides any other mapping to the relevant 4 AES outputs.		
	Decoder 1 Monitor on AES decodes to AES outputs 1 to 4.		
	Decoder 2 Monitor on AES decodes to AES outputs 5 to 8.		
	Note: This monitoring feature bypasses internal routing/gain/delay. See "Appendix C: Audio Block Diagram" on page 171.		
Downmix Mode	This allows the user to specify the downmix mode available from the 5th Auxiliary output of the Dolby decoder.		

Downmix Program Selection This allows the users to specify which program the Downmix is generated from.

6.9.5 Dolby Encoder (option)



Encoder Inputs

Touch the channel source selection menu item to assign inputs to the encoder.

- Green indicates that a valid input signal is present.
- · Red indicates that no input signal is present.

Note: The Dolby channel label dynamically updates when a different program configuration is selected on the encoder.

Encoder Map Mode

Touch the **Map** buttons to quickly configure a pre-defined mapping to the encoder. These behave like a memory recall operation.

Gain

Touch Gain to adjust the audio gain.

The Gain controls allow gain to be applied to the individual channel inputs to the encoder. The amount of gain applied to each channel is displayed in dB.

The **Track** feature facilitates audio gain tracking across multiple channels within the same Dolby program.

Touch **Preset** to return the gain to its preset value of 0dB.

Note: The selected channel will return to its default value. Other channels configured to track this channel will maintain their relative level.

If a program configuration is selected which doesn't contain 8 channels the redundant channels will be grayed out.

Delay

Touch **Delay** to adjust the audio delay.

This allows a delay offset to be applied to the individual channel inputs to the encoder and/or to the audio path when in Transcoding mode. The value displayed reflects the offset applied on this control.

Note: The total audio delay will be displayed on the output Audio Channel Control page.

OP Alignment

This displays the Dolby®E output alignment, which can be:

- 1. **Advanced** by one output frame.
- 2. Co-timed with the video signal.
- 3. **Delayed** by one output frame.

To change the output alignment, touch Select.

The output alignment needs to be selected based upon what devices are downstream from the Alchemist.

Bit Depth

Touch **Bit Depth** to specify 20 bit or 16 bit encoding. The default is 20 bit.

Note: This control is grayed out when in Transcode mode.

Program Config

Touch **Program Config** to specify the desired encoding program configuration. The default is 5.1+2.

Note: This control is grayed out when in Transcode mode.

Metadata Source

Touch **Metadata Source** to specify the desired source of metadata to the encoder.

Note: This control is only available if the 1080p option is installed and Encoder Mode is set to Author. (In Transcode mode the metadata is sourced directly from the decoder).

Metadata Authoring

Touch **Metadata Authoring** to view all the metadata.



This page indicates the current Encoder Metadata configuration. Encoded metadata associated to each valid program can be viewed using the tabs.

Use the **up/down** arrows to select individual metadata parameters.

To change the current setting for the selected parameter, touch the **Select** button.

The current selection within the full metadata table is indicated by the yellow marker.

Eight Metadata Snapshots are available to store decoded Metadata and/or Authored Metadata. Each Snapshot can store metadata from one program and may be applied to either Dolby Encoder. The Snapshot may be renamed. See "Metadata Workflow" on page 168.

Touch **Select** to change the current Snapshot configuration. To capture the current encoder metadata, select the desired program and touch **Store**.

To load a previously saved Snapshot into the currently selected Program touch Recall.

To preset all the metadata parameters for the current program touch **Preset**.

When selected, all encoder input channels will be muted.
 Tone Type is indicated on the button. Touch the Tone button to enable and change the Tone Type.
 As well as the standard PCM tones a BLITS test tone is also available. The BLITS type is can be configured within the system menu. See "System Setup" on page 127.

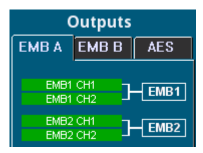
Note: This Loop configuration applies to both encoders.

6.9.6 Audio Output

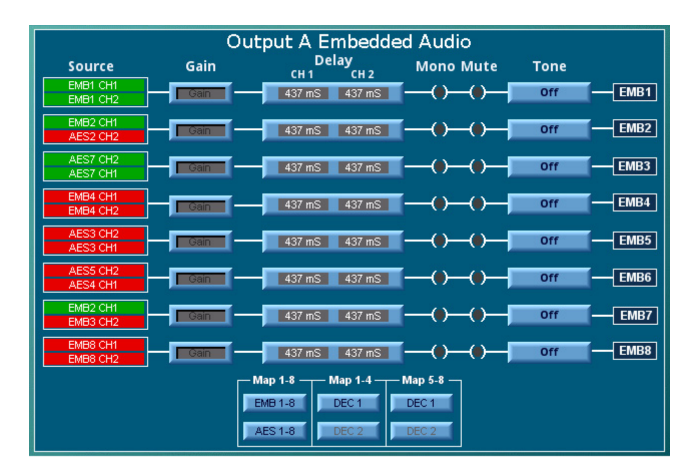
These menus allow you to configure the unit's Audio Output settings.

Outputs EMB A EMB B

AES



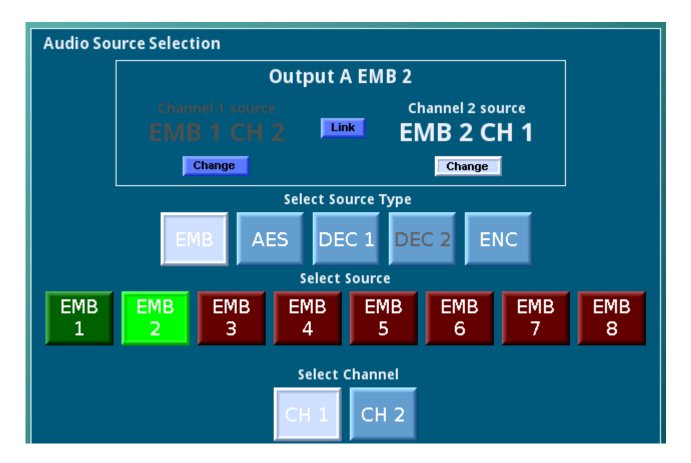
Touch each of the audio output tabs to access the individual output setup pages.



Source Selection

Touch the source selection menu item to assign a source to the output audio pair.

- Green indicates that a valid input signal is present.
- · Red indicates that no input signal is present.
- Yellow (only present on ENC buttons) is a warning indication that the encoder is currently passing PCM not Dolby®E.



Link

To assign an audio pair, select the Link button.

Change

To assign individual audio channels, select the **Change** button for the relevant channel.

Source type and source selection can then be made.

When **Link** is enabled the two channels may be swapped using the **Swap** button.

- · Green indicates that a valid input signal is present.
- Red indicates that no input signal is present.
- Yellow (only present on ENC buttons) is a warning indication that the encoder is currently passing PCM not Dolby E.

In Dolby E authoring mode, the encoder does not have the required audio channels to generate the selected program configuration.

Gain (PCM)

Touch the **Gain** button to set up the gain for each channel. Yellow indicates the gain is currently set out of preset.

Gain may be applied to the individual channels of the PCM output pair. The amount of gain applied to each channel is displayed in dBs.

The **Track** feature facilitates audio gain tracking across both channels within the same Dolby program.

Touch **Preset** to return the gain to its preset value of 0dB.

Delay (PCM) Touch the **Delay** button to set up the delay for each channel.

The total delay* for each channel of the output pair is displayed.

If either channel has been adjusted out of preset the delay indicator will be illuminated yellow.

To change the delay offset for the audio channel, use the slider bar.

* The total delay is the sum of:

System Delay + Dolby Input Alignment + Dolby Output Alignment + Global Delay + Individual Channel Delay (configured here).

The values of the system delay vary according to the conversion being made and are listed in "Appendix F: Latency Tables" on page 194.

Note: This PCM control will be grayed out when an encoder output is selected.

Mono (PCM) Touch the **Mono** toggle button to take the average of the left and right channels and apply that average to both.

Note: This PCM control cannot be enabled when an encoder output is selected.

Mute (PCM) When selected both channels will be muted.

Note: This PCM control cannot be enabled when an encoder output is selected.

Tone (PCM) The current **Tone Type** selection is indicated on the **Tone** button

Touch the **Tone** button to select a **Tone Type**.

Note: This PCM control will be grayed out when an encoder output is selected.

Map 1–8 The map functions enable a predefined routing configuration.

EMB 1-8 assigns all 8 embedded inputs to each of its respective audio outputs for the selected audio output (i.e. EMB A, EMB B or AES)

AES 1-8 assigns all 8 AES inputs to each of its respective audio outputs for the selected audio output.

Map 1–4 DEC 1 assigns the 4 decoded outputs from decoder 1 to audio outputs 1–4 for the selected audio output.

DEC 2 assigns the 4 decoded outputs from decoder 2 to audio outputs 1–4 for the selected audio output.

Map 5–8 DEC 1 assigns the 4 decoded outputs from decoder 1 to audio outputs 5–8 for the selected audio output.

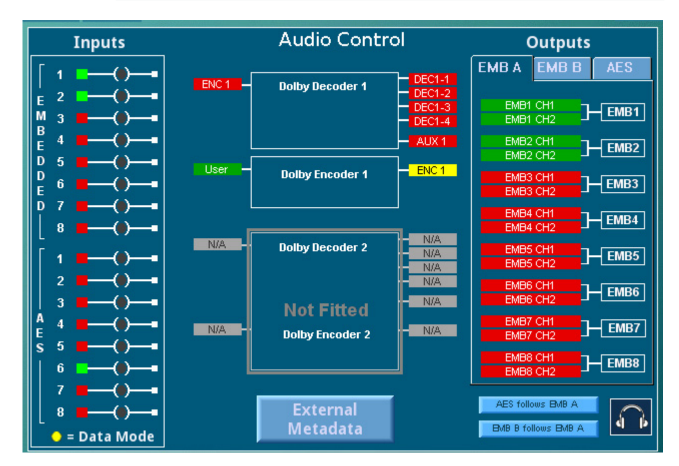
DEC 2 assigns the 4 decoded outputs from decoder 2 to audio outputs 5–8 for the selected audio output.

6.9.7 External Metadata

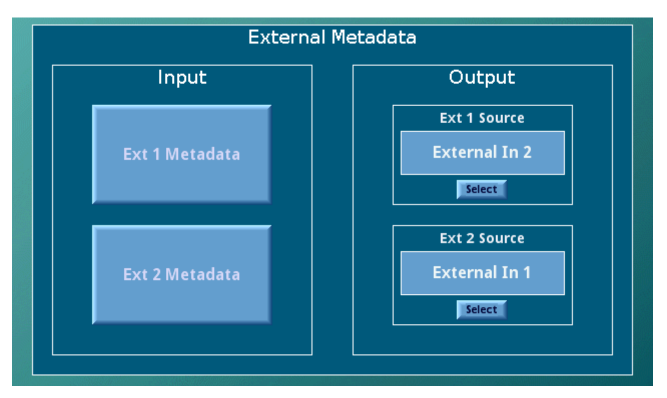
External Dolby Metadata can be ingested into the Alchemist and output from the Alchemist using the 4 dedicated 9-way D-types on the rear on the unit (2 x Input RS485, 2 x Output RS485).

Note:

These connections are only present if the unit is enabled with the 1080p option.



Touch **External Metadata** to access the External Metadata page.



The External Metadata page consists of an Input and an Output pane

Input Touch Ext 1 / 2 Metadata to view the metadata present on the external

metadata inputs.

Output Touch Ext 1 / 2 Source to configure the metadata source for each

output.

6.9.8 System Setup

BLITS Loop



Select the **System** tab followed by the **Config** button to see the current BLITS Loop selection.

Touch the **Select** button to select all phases on the BLITS tone or a specific phase.

See "BLITS Test Generator" on page 175.

6.10 VANC

This section describes the control interface of the Alchemist Ph.C-HD TX vertical ancillary bypass mode.

6.10.1 VANC Display Tab



1 to 8 These toggle buttons allow the user to select whether status information for packets 1 to 8 or 9 to 16 is viewed.

9 to 16

Edit Touch **Edit** to access the VANC configuration page.

Status Disabled



Disabled indicates the VANC bypass feature for the specified data packet is currently disabled.

Status Green (OK)



Green indicates a packet with the specified identification value has been successfully detected and inserted into the specified output line. All packets will be transparently bypassed from input to output.

Status Yellow (Warning)



Yellow indicates a packet with the specified identification value has been successfully detected and inserted into the specified output line, however due to the combination of input / output standards selected VANC packets might be dropped or repeated.

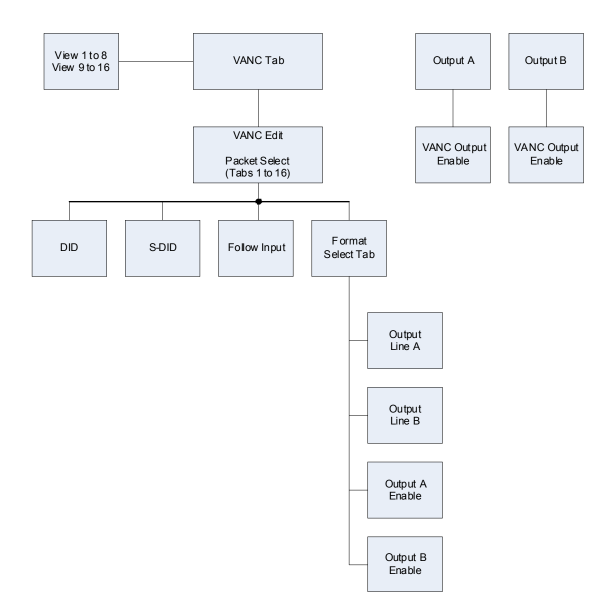
Note: Packets are dropped/repeated in sympathy with video fields/frames.

Status Red (Error)



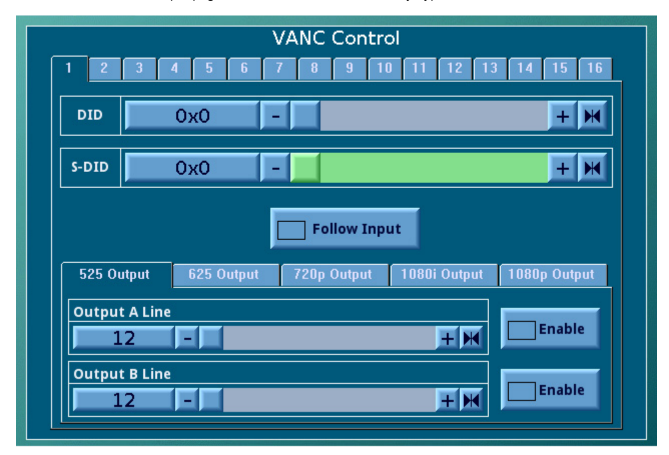
Red indicates the user specified identification value has not been detected and therefore will not be inserted.

6.10.2 VANC Menu Hierarchy



6.10.3 VANC Control

The VANC control page offers configuration for each of the 16 data packets. Individual packets may be selected using the tabs. In addition to these controls VANC must be enabled on the output page before data can be successfully bypassed.



Packet Selection Select the desired packet using the tabs.

DID

Touch the slider to set the **DID** hex value. Alternatively touch the numeric value and a hex keypad is available to enter the desired identification value.

SDID

Touch the slider to set the **S-DID** hex value. Alternatively touch the numeric value and a hex keypad is available to enter the desired identification value.

Follow Input

Touch **Follow Input** to insert the data on the same line as it was extracted on. This feature is only applicable when the input and output image formats are the same e.g. 1080i to 1080i.

In this mode the Alchemist will track data packets, even if the input packets are present on different lines in different fields (assuming they are within the valid range). This is the only mode the Alchemist will effectively insert data into different line positions in different fields.

If selected when IO formats are different Alchemist will default to insert on the line number specified in the user interface. Default is the minimum line specified in the available range.

Output Selection Select the desired output format configuration using the tabs. This allows the user to configure independently the five different output formats (525, 625, 720p, 1080i, 1080p).

Output A Line	Touch the slider to set the Output A insertion line number. Alternatively touch the numeric value and a decimal keypad is available to enter the desired line number.
Output A Enable	Touch Enable to activate packet insertion on Output A.
Output B Line	Touch the slider to set the Output B insertion line number. Alternatively touch the numeric value and a decimal keypad is available to enter the desired line number.
Output B Enable	Touch Enable to activate packet insertion on Output B.



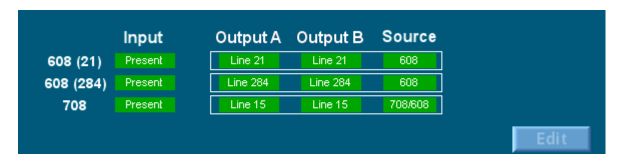
VANC must be enabled on the output page before data can be successfully bypassed. See "VANC Output" on page 105.

6.11 Closed Captions

This section describes the control interface of the Alchemist Ph.C-HD TX's Closed Captions mode.

6.11.1 C-Captions Display Tab

The C-Captions (Closed Captions) display tab on the Home screen illustrates at a glance the current 608/708 input status and output configuration.



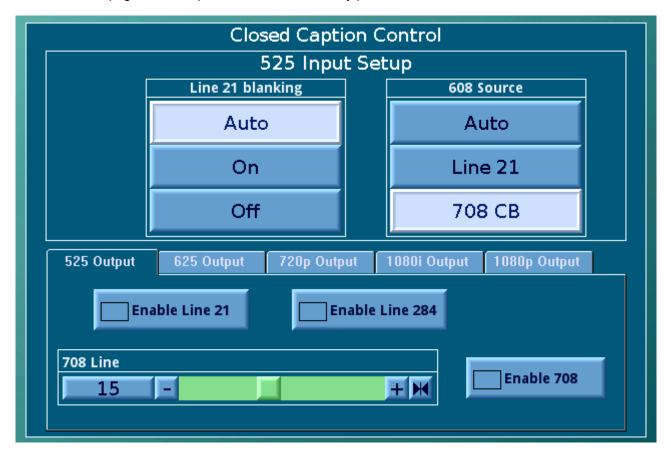
Input	The Input column displays the input caption status.	
608 (21) 608 (284)	Present	Green (Present) indicates that a valid 608/708 signal is present.
708	Missing	Red (Missing) indicates the input 608/708 caption is missing.
	Not Valid	Grey (Not Valid) indicates that the 608 caption data is not valid for the current input standard selected.
	Error	Red (Error) indicates that the input 708 caption is invalid. Invalid conditions include a sequence count mis-match, checksum error or some other error in the packet.

Output A/B 608 (21) 608 (284)	The Output A/B column informs the user whether each output caption (608/708) is currently being successfully passed (in the current mode of operation).		
708	Line 21 The caption is being successfully passed and is currently inserted into the specified output line.		
	Note that 608 can only be inserted onto lines 21 and 284.		
	The caption is NOT currently being passed. The input caption is missing and therefore cannot be inserted.		
Source 608 (21)	The Source column indicates the source of each output caption type (608/708).		
608 (284)	The specified 608 source caption is NOT present.		
	608 output caption is sourced from the 608 input.		
	608 output caption is sourced from 708 CB (compatibility bytes).		

708	708 <i>1</i> 608	708 output captions are sourced from both the 608 and 708 input. The compatibility bytes are sourced from the 608 and the Native 708 is source from the 708 input.
	708	All 708 output captions (Native and compatibility bytes) are sourced from the 708 input.
Edit	Touch Edit to access the Closed Captions configuration page.	

6.11.2 Closed Caption Control

The Closed Caption control page offers configuration for CEA608 and CEA708 passing functionality. In addition to these controls the Closed Captions must be enabled on the output page before captions can be successfully passed.



525 Input Setup This allows line 21/284 to be blanked once the 608 caption data has been extracted. This prevents the caption data creeping into the image processing apertures.

Note: Only applicable to 525 59i inputs.

Line 21 Blanking **Auto:** If 608 is detected the Alchemist will extract the caption data and then blank line 21/284.

On: Forces line 21/284 to be blanked even when a caption is not present.

Off: Line 21/284 will never be blanked.

525 Input Setup Use this to control of the source of the outgoing 608 captions.

Note: Only applicable to 525 59i inputs.

608 Source

Auto: The Alchemist will automatically detect the presence of line 21 or 708 compatibility bytes. If both are both present Line 21 takes priority.

Line 21: Forces the 608 source to Line 21/284.

708 CB: Forces the 608 source to 708 CB.

Format tabs Select the desired output format configuration using the tabs.

This allows the user to configure independently the five different output

formats (525, 625, 720p, 1080i, 1080p).

Enable Touch Enable Line 21 to enable/disable the insertion of 525 608 Line

21 output captions.

Line 21

Note: Only present on 525 tab

Enable Touch Enable Line 284 to enable/disable the insertion of 525 608 Line

284 output captions.

Line 284

Note: Only present on 525 tab

Enable 708 Touch Enable Line 284 to enable/disable the insertion of 525 608 Line

284 output captions.

Note: Only present on 525 tab

Enable 708 Touch **Enable 708** to enable/disable the insertion of 708 captions.

708 Line Touch the slider to select the 708 output insertion line number.

Alternatively touch the numeric value and a decimal keypad is available

to enter the desired line number.

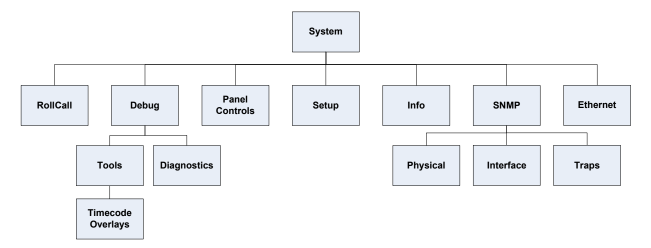
6.11.3 Closed Captions Output Enabled/Disabled

C-Captions Closed Captions Output can be enabled/disabled independently for output A and output B.

6.12 System Functions

This section describes the Alchemist Ph.C-HD TX system functions, which include the following configuration settings and controls:

- RollCall: Use these settings to specify the Alchemist Ph.C's RollCall information, set up RollTracks, and specify what information should be logged. See "RollCall" on page 138.
- Ethernet: Use the Ethernet controls to specify whether the unit receives its IP address dynamically or, if it does not, to specify the unit's IP address. See "Ethernet" on page 143.
- **Panel Controls:** Use these settings to calibrate to touch screen, temporarily de-activate the touch screen so that it can be cleaned, and specify panel timeout settings. See "Panel Controls" on page 148.
- **Setup:** Use these settings to enable or disable shaped horizontal blanking, active line length type, and analog blanking. See "Setup" on page 147.
- **Info:** The system information screen displays version information about the Alchemist Ph.C. See "Debug" on page 149.
- **Debug:** Use the Tools menu to access the Timecode Overlays screen, and the Diagnostics screen to perform diagnostic tests on the Alchemist Ph.C.See "Panel Controls" on page 148.
- **SNMP**: Use these setting to configure the Alchemist's SNMP settings. See "Appendix D: SNMP" on page 179.



6.12.1 System Tab

The Alchemist's system configuration functions are accessed from the System page



6.12.1.1 Messages

The Messages area on the System tab can display the following messages about the state of the Alchemist Ph.C HD TX:

Booting	The unit is starting up.
System OK	The unit is functioning normally.
Fan Fail	The main cooling fan, at the rear of the unit, has failed. This condition may cause the unit to overheat.
Diagnostics Active	One of the diagnostic tests, available on the Diagnostics screen is currently running.
System Overheating	The unit's temperature is higher than recommended. If the temperature continues to rise, the unit will shut down critical cards and the display screen will go blank. However, the fans will continue running to cool the unit. After the unit has cooled sufficiently, it may be restarted.
PSU Fault	A problem has been detected with one of the power supply units.
	Note that on units fitted with two power supplies, if one supply is turned on but the other is not, a PSU fault will be reported.
Version Unknown	The combination of components comprising the Alchemist Ph.C. is not recognized.

If there is more than one message to be displayed, the display will cycle through them continuously.

In addition, the current total system delay is displayed as well as the status indicators for:

- RollCall
- · Fan operation
- PSU

6.12.2 Info

When Info is selected, the System Information screen shown below is displayed.

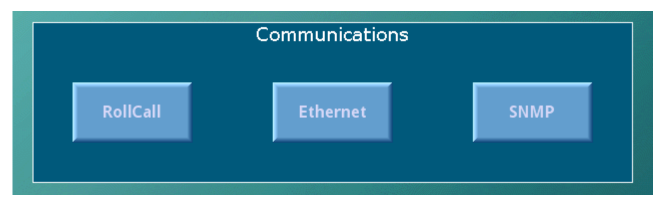
The System Information Screen displays information about the Alchemist Ph.C HD TX software and hardware versions. This information is required when contacting Snell support.

System Information screen for unit with Secondary Output and Dolby E options:

ystem N	lumber	burn	Version V6.0.0
DLB	V2.3	50092277	Options Fitted
			None
HMI	V11	50060050	High Definition I/O
			50Hz Output
MIO	V12	50070085	60Hz Output
			Second Output
ME	V11	50080813	Dolby E [2 Channels]
			3 G
FRP	V16	N/A	

6.12.3 Communications

The Communications menu provides access to the Alchemist's RollCall, Ethernet and SNMP menus.



6.12.4 RollCall

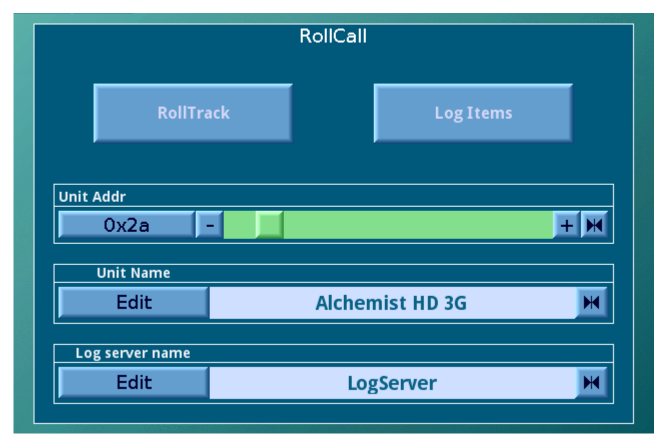
These controls allow information to be sent, via the RollCall $^{\text{TM}}$ network, to other compatible units connected on the same network.

6.12.4.1 Unit ID

This item allows the address of the unit to be set.

To change the ID, do one of the following:

- Use the scroll bars to scroll through the list of addresses (in Hex). The range is from 10 to FF.
- Select the ID box, use the keypad to enter the new address and then select OK.



6.12.4.2 Name

This allows the name of the unit as it appears on the RollCall network, to be changed.

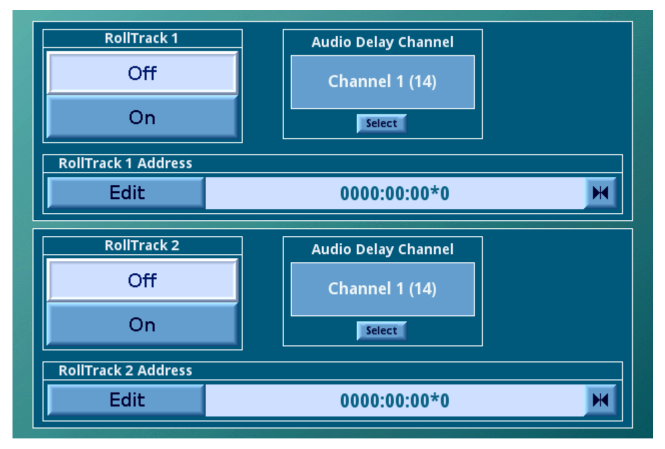
To change the name select the **Edit** item and use the keyboard to edit the text. Select OK to enable the new name.

6.12.4.3 Log Server name

This allows the name of the Logging server on the RollCall network, to be changed in a similar manner to that described above.

6.12.4.4 RollTracks

When **RollTracks** is selected, the screen shown below is displayed:



The RollTrack function allows the Alchemist to automatically control remote audio delay modules using the RollCall system.

As the delay through the Alchemist varies according to the conversion mode, delay modules connected via the RollTrack system will automatically have their delay updated to match.

The delay sent out via the RollTrack system matches the internal audio delay of the Alchemist.

For more detailed information, see "Appendix F: RollTrack Audio Delay Tracking" on page 193.

The destination for the delay information is set from the RollTrack address as follows:

Up to 2 audio delays may be selected as a destination. Selecting either of the two Address edit buttons produces an address editing keyboard.

The string characteristics of a RollCall address are:

0000 :00:00*0	The first set of digits identifies the network address, in hexadecimal. This is usually 0000.
0000: 00 :00*0	The second set of digits identifies the enclosure address, in hexadecimal.
0000:00: 00 *0	The third set of digits identifies the slot address of the delay module, in hexadecimal.
0000:00:00* 0	The last set of digits identifies the unit ID, in decimal.

A more detailed description of these items is given in "Appendix F: RollTrack Audio Delay Tracking" on page 193.

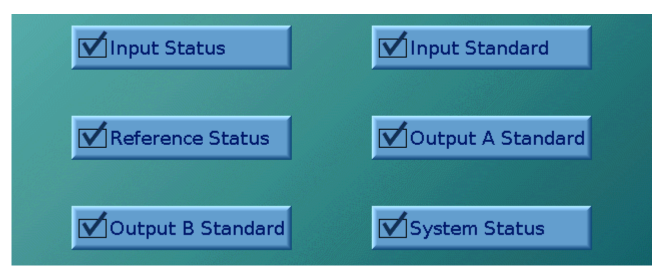
In a typical set-up, the network address will be 0000, the enclosure and slot address would match those of the destination module, and the unit ID should be set to the RollCall ID of the destination unit.

The Alchemist RollTrack output becomes active as soon as the enclosure address is set to be non zero and OK selected.

RollTrack 1/ RollTrack 2 On / Off	Enables or disables the corresponding Roll I rack.
Audio Delay Channel	Specifies the channel number, which can be 14, 15, 16, or 17.
RollTrack 1 Address/ RollTrack 2 Address	Touch Edit to change the RollTrack Address as described previously. The preset value is 0000:00:00*0.

6.12.4.5 Log Items

When Log Items is selected, the screen shown below is displayed



This screen reveals a list of items that can be made available for logging.

Input Status	When checked, a loss of input signal condition will be indicated to the logging device.
Input Standard	When checked, the current input standard will be available to the logging device.
Reference Status	When checked, a loss of reference signal condition will be indicated to the logging device.
Output Standard A & B	When checked, the current output standard will be available to the logging device.
System Status	When checked, system status log events will be available to the logging device.

6.12.4.6 Detailed Status Information

logInpLossStat OK/Lost.

logInpStdStat Unknown/Lost or a string representing the standard.

logRefStdStat Free Run, No Ref, Unknown, Input, Attempting, or a string

representing the standard.

logOutAStdStat String representing the standard.

logOutBStdStat String representing the standard.

logStatusStat See below for round robin messages

...the standard string is of the form 625 25i or 1080 50p or 1080 24psf

Description for logStatusStat:

- System OK: System is healthy, all internal boards have successfully booted, internal communications are present, and all boards present are of a compatible version.
- System Overheating: The system has reached a critical temperature. If the temperature subsequently falls the. "System OK" message will resume. If the temperature continues to rise to a critical level the system will shut down. The shut down procedure will remove power from the MIO/HMI/DLB and FRP. The ME2 will continue to receive power and the fan on the rear of the chassis will continue to spin in an attempt to dissipate the heat. The system will require manually restarting.

The critical temperature has been engineered to maintain pictures as long as possible without causing any long-term damage to the unit.

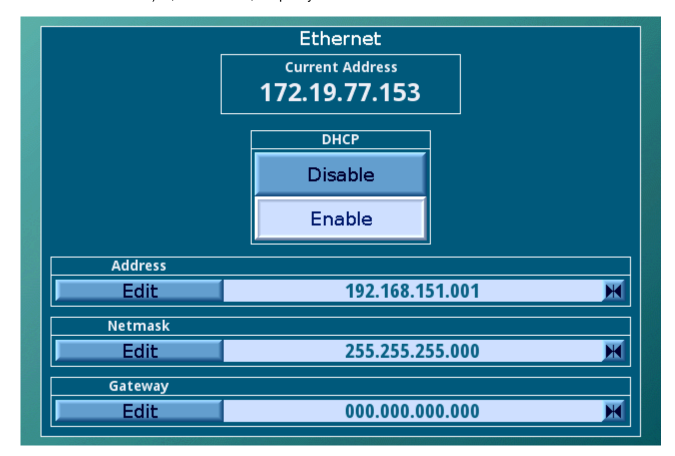
- Fan Failed: The fan situated on the rear of the chassis has either stopped spinning or it is spinning at a slower speed than expected. This is likely to be accompanied by the "Overheating" message and the system may shut down.
- PSU Fault: The Alchemist operates a dual redundant power supply. This message will be present when both PSU are installed with a live IEC connected but only one PSU is actually providing 12v. Note that this message will appear if only one PSU is turned on.
- Reboot System: The Alchemist offers a suite of offline boards autotests to aid Snell support and customers to determine the source of potential system issues. Once a board test has been completed the Alchemist is in a "unknown state" and should be rebooted before use. This message is present once a test has been run and tells the user reboot the system.
- Version Unknown: The Alchemist is populated with a set of boards at a particular software revision which are not compatible. The performance of the unit may be compromised if used in this state – please contact customer support immediately.
- Diagnostics Active: One of the system diagnostic controls has been turned on.

6.12.5 Ethernet

Address

The Alchemist Ph.C-HD TX can connect to a RollCall 32-bit control panel via an Ethernet connection. The unit's IP address can either be dynamically assigned by a DHCP server, or manually assigned.

Use the Ethernet controls to specify whether the unit receives its IP dynamically (using DHCP) or, if it does not, to specify the unit's IP address.



DHCP To use a dynamically assigned IP address, in the DHCP section, select Enable. The Alchemist Ph.C-HD TX will receive its IP address from a DHCP server, and its address will be displayed in the Current Address information display. If a DHCP server is not available, the IP address will revert to the default IP address.

The default address can be changed by manually assigning an IP address. To do this, in the DHCP section, touch **Disable**, then in the address section, touch **Edit**. Use the keyboard to enter the IP address, and then touch **OK**. The factory state for the default IP address is 192.168.151.1.

Netmask This allows the Subnet Mask to be entered. The default address is 255.255.255.0.

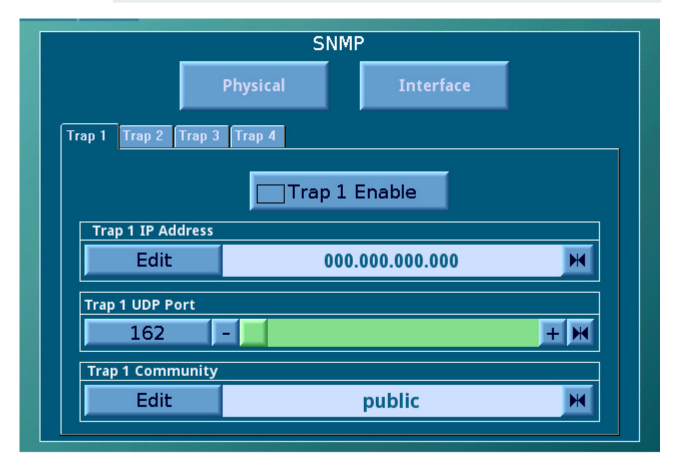
Gateway This allows the Gateway address to be entered. The default address is 0.0.0.0.0.

6.12.6 SNMP

On the main **SNMP** page, you can configure and enable up to four SNMP traps.

Note:

For more information about the Alchemist's SNMP functions, see "Appendix D: SNMP" on page 179.

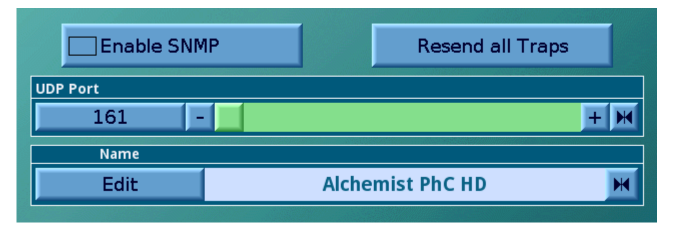


Each SNMP trap is configured on its own tab. For each trap, specify the following information:

Trap Enable	Enable Trap 1 destination.
Trap IP Address	Configures the IP address to which traps (notifications) are sent. This address should correspond to the IP address of the SNMP Manager.
Trap UDP Port	Configures the destination UDP port for traps. The manager should be configured to "listen" for traps on this port. The SNMP default is 162 but other port numbers may be used.
Trap Community	Configures the trap community string.

6.12.6.1 SNMP > Physical

The settings on the **SNMP** > **Physical** page allow the Alchemist's SNMP functions to be enabled or disabled and the UDP Port to be used for SNMP communication to be specified. This page also provides an option to resend all SNMP traps to the SNMP manager.



Enable
SNMP
This enables or disables the SNMP agent within the Alchemist. Default is disabled.

Resend All
Traps
When pressed the Alchemist will resend all current traps/notifications.

UDP Port
This indicates/configures the UDP port that the Alchemist listens on for SNMP messages from a manager. The SNMP default is 161 but other ports may be used.

Name
Click edit to change unit's physical name, used for SNMP purposes. The default name is "Alchemist PhC HD".

6.12.6.2 SNMP > Interface

The settings on the **SNMP** > **Interface** page configure the Alchemist's SNMP interface.

Read Community		
Edit	public	M
Write Community		ARTON SHEERS OF LESSON
Edit	private	H
Contact		una Lander Francisco
Edit		H
Physical Location		
Edit		H

Read Configures the SNMP read community value. Default is "public".

Write Community

Community

Community

Community

Community

Configures the SNMP write community value. Default is "private".

Contact email	Configures the contact email address for Alchemist SNMP agent.
Physical Location	Configures the physical location of the Alchemist

6.12.6.3 Where Can I Find the MIBs?

The MIBs are stored locally on the Alchemist or can be found on the Snell FTP site.

Simply connect the Alchemist to your network, open an internet browser (IE 7 recommended) and enter the current IP address (see system > Ethernet > IP address).

This will show the Alchemist home page. At the top of the home screen select the "SNMP MIBs" logo to extract a zip file containing the required MIBs. Save these locally for use with your chosen SNMP application.



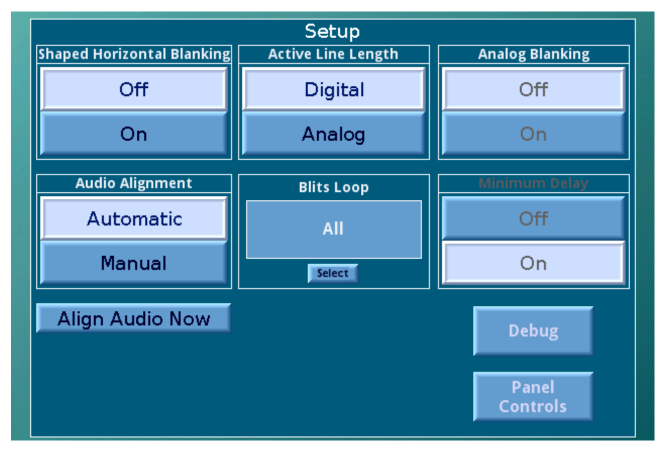
6.12.6.4 Validated SNMP Applications

The Alchemist's SNMP Agent has been explicitly validated with the following SNMP applications:

- iReasoning (Pro & Enterprise versions)
- Castle Rock SNMPc Manager
- MGSoft

6.12.7 Setup

When **Setup** is selected, the screen shown below is displayed.



From the Setup screen, the following parameters can be configured:

- Shaped Horizontal Blanking
- Active Line Length
- Analog Blanking
- · Auto AES re-align

As well, the Panel Controls and Debug menus can be accessed.

6.12.7.1 Shaped Horizontal Blanking

When enabled, this option provides a blanking rise and fall time of 3 pixels (approximately 10% to 90%).

6.12.7.2 Active Line Length

When **Analog** is selected, the unit treats input 4:3 images as if they originated as analog signals. This enables the unit to compensate for analog line length differences between analog PAL and NTSC signals and preserve correct aspect ratio.

6.12.7.3 Analog Blanking

If Analog Active Line Length has been selected, this option applies appropriate analog blanking to both input and output signals.

6.12.7.4 Audio Alignment

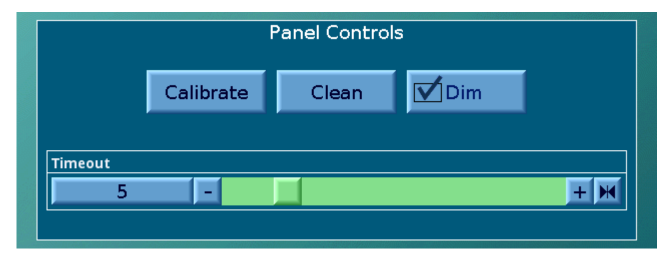
This allows the user to enable or disable the auto AES re-align feature.

When in Automatic mode, if a new AES input is applied to the Alchemist and that AES channel is routed to one of the audio outputs, all AES channels will be reset to re-align them.

Touch Align Audio Now to manually trigger a reset to all AES channels.

6.12.8 Panel Controls

When Panel Controls is selected, the screen shown below is displayed.



6.12.8.1 Calibrate

This function allows re-calibration of the touch screen.

Press on the cursor area for a few seconds and the next screen will appear.

The calibration process will be completed when the Calibration Successful dialog appears on the screen as shown below.

Touch the screen anywhere to return to the **System** screen.

6.12.8.2 Clean

This allows the screen to be cleaned without activating any functions.

When the **Clean** function is enabled a representation of a countdown timer will appear on the screen. This timer will be reset to zero whenever the screen is touched during the cleaning process and will run for approximately 16 seconds after the last time the screen was touched; it will then return to the **System** screen.

6.12.8.3 Panel Timeout

If the touch screen has not been used for a certain period of time it will become inoperative. If an attempt is made to operate the screen a dialog box will appear warning that the panel has been locked due to a timeout. Select **Unlock** to return to normal operation or **Cancel** to leave in the locked condition.

The period of time before the panel becomes locked can be set using the **Panel Timeout** control.

The time can be set from 1 to 30 minutes using the scrollbar or the keypad.

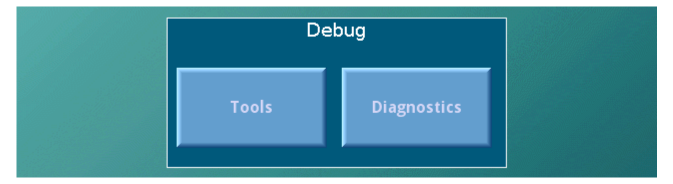
By setting the control to less than 1 minute the function will be turned off.

6.12.8.4 Dim

When selected the brightness of the panel will reduce to a minimum when the panel timeout occurs.

6.12.9 **Debug**

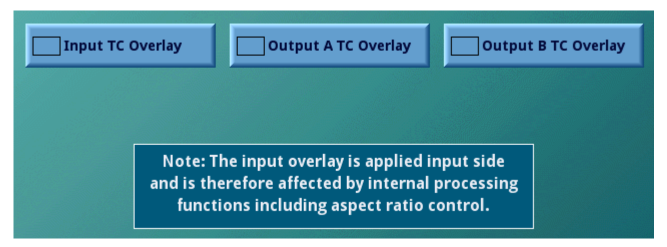
The **Debug** menu provides access to the Tools options and the Diagnostics screen.



The Tools menu allows Timecode overlays to be shown on the output display, and the Diagnostics screen provides options that can be used to determine the source of potential system problems.

6.12.10 Tools (Timecode Overlays)

The only option currently available on the Tools menu is the **Timecode Overlays** screen.



These options allow overlays, displaying any or all of the Input Timecode, Output A Timecode, and Output B Timecode to be displayed on the output.

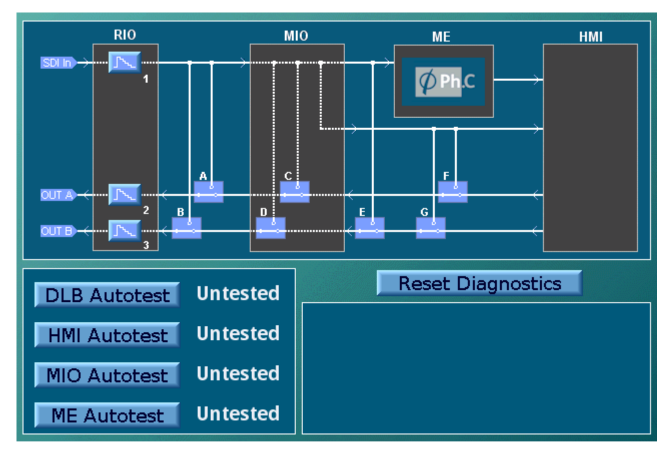
To display any of the above, select the corresponding check box.

Note:

The input timecode overlay is applied in input space; therefore, it is processed before being displayed.

6.12.11 Diagnostics

When **Diagnostics** is selected, the screen shown below is displayed.



The diagram at the top of the Diagnostics screen enables Snell support to determine the source of potential system problems; it should not be used unless instructed to do so by Snell support.

The Autotest functions enable the cards within the Alchemist Ph.C-HD TX to perform self-tests.

To perform a test on a card, press the corresponding **Autotest** button, a Running message will display, followed by a percentage indicating the progress of the test, until the test has completed when it will return a Pass or Failure message.

Note:

The Alchemist Ph.C-HD TX must be receiving a valid input signal before performing any autotests.

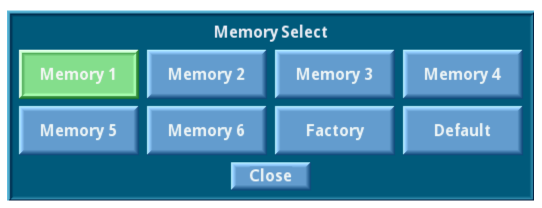
6.12.12 Memory

This function allows a number of particular setups of the unit to be saved and recalled. There are six user memory locations available plus default. All memories locations may renamed except the default position.

To change the memory name select the memory location (color will change to green) and then select **Edit**. This will reveal the keyboard and allow text to be entered. Select **OK** to save this new name and return to the Memory screen.



Memory Select



To Save a Current Setup in a Memory Location:

- 1. Select the memory location (color will change to green)
- 2. Select Store.

To Recall a Setup from a Memory Location:

- 1. Select the memory location (color will change to green)
- 2. Select Recall.
- 3. Click **Factory** to return all of the unit's settings to their default settings. **This selection** will delete all user memories.
- Click **Default** to reset all of the unit's settings to their defaults, leaving all user memories intact.

Appendix A. Noise Reduction

A.1 Overview

The noise reducer is an advanced adaptive spatial/temporal filter which has been optimized to preserve detail without introducing artifacts.

Pixel based adaption is achieved through careful analysis of the image to distinguish which pixels are moving and which are static. Static and low textured regions are better handled by the temporal processing as it permits the reduction of noise without any loss of resolution, whilst moving textured regions are better handled by the spatial processing as temporal processing may introduce smear.

The noise reducer is designed to remove low level noise such as noise generated by high levels of camera gain or "film grain" like noise.

A.2 Noise Reducer Controls

The noise reducer allows the following adjustments to be made.

Noise On / Off

Reducer

Preset to Off.

Luma 0 to 30 units in increments of 1 unit.

Strength

Preset to 0.

Chroma

0 to 30 units in increments of 1 unit.

Strength

Preset to 0.

Weighting White

Uniform

Black

Bias ± 7 units in increments of 1 unit.

Preset to 0.

Overlay On / Off

Preset to Off.

A.3 Setup

A.3.1 Basic Operation

Enable the filter and then experiment with various luma and chroma strengths. Optimum setup will offer clean images with minimal artifacts. Typical artifacts caused by excessive noise reduction can include loss of detail or in the extreme case smearing. In the first instance it is recommended that the Bias is left in preset. If the source material is particularly biased towards black or white it may be desirable to adjust the weight to suit.

A.3.2 Advanced Setup and Operation

If the strength control doesn't offer the desired results, with demanding material it may be necessary to fine tune the bias control. With the overlay enabled, if you see moving regions which have little or no color on and around them, then reduce the bias. Alternatively, if the

static regions have some color, then increase the bias. Once the bias has been configured the user should adjust the strength controls to compliment the new bias level. Optimum noise reduction is now in progress!

The following example shows how to use the overlay to achieve the optimum setting for the noise reducer. Three different scenarios show how to adjust the bias control using the overlay; in this example the background is static with foreground motion (the penguins).

A.3.2.1 Scenario 1 - Too much bias



In the above image it can be seen that the moving regions (penguins) do not have enough color overlay on them. In this example the bias has been set too high. Some of the moving content may suffer from smearing (on higher strength levels) as a direct result of using the temporal processing.

A.3.2.2 Scenario 2 - Too little bias



In scenario 2 however, the majority of the static region has the color overlay present. This means the bias has been set too low. As some static regions are being spatially processed in this instance the noise reducer probably isn't generating the most optimal result.

A.3.2.3 Scenario 3 - Optimum bias



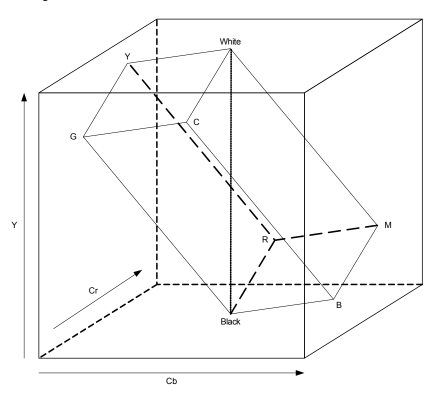
Scenario 3 shows the optimum setup. All moving regions are being spatially processed, and the majority of static regions are being temporally processed. This configuration will offer the optimum noise reduction.

Appendix B. RGB Legalizer and Luma Clipper

The Alchemist Ph.C-HD TX incorporates an RGB legalizer and comprehensive luma clipper. The luma clipper can be used in combination with the "735mV" legalizer selection to generate images which adhere to EBU R103-200 specification.

B.1 RGB Legalizer Overview

Illegal colors are represented by values of RGB that are outside a nominal range (typically 0 to 700mV) when converted to analog values. Illegal RGB colors are easily generated in YCbCr space because of the differences in the valid colorspace between RGB and YCbCr. RGB occupies a restricted colorspace in the shape of a paralleloid within the YCbCr cube as illustrated in the diagram below.



It can be seen there are many YCrCb values which lie outside the RGB space, and would consequently generate illegal values when converted to analog for display.

Upon detection of illegal RGB colors, there are a variety of techniques to bring them back into legal colorspace. Most legalizers will simply de-saturate the chrominance, leaving the luminance unaltered. The legalizer in the Alchemist is more advanced, and is able to preserve the original saturation to a much greater extent by modifying the luminance and chrominance signals simultaneously, giving the best visually subjective results.

B.2 RGB Legalizer Controls

Off Disables RGB legalisation.

700mV RGB Lo 0mV, RGB Hi 700mV, will comply with area mask set 1% or

greater.

721mV RGB Lo -21mV, RGB Hi 721mV, will comply with area mask set 0% or

greater.

735mV RGB Lo -35mV, RGB Hi 735mV, will comply with are mask set 0% or

greater.

Area Mask Defines the percentage of total pixels in the image that may be out of

RGB gamut without reporting that the signal has an RGB gamut error.

Note:

The 735mV selection should be used in conjunction with the luma clipper (set at presets) to generate images that adhere to EBU R103-200 specification.

B.3 Luma Clipper Overview

When luminance levels are too high or too low, devices such as encoders and displays can have problems. The luminance clipper is used to limit signals above and below predefined limits. Minimum and maximum limits can be set, in addition to a knee that allows for a graduated transition to the limit.

B.4 Luma Clipper Controls

Luma This enables the clipper. Clipper

Enable

White Max This sets up the upper limit (hard clip point) of the clipper. The range is

minimum 90% (852 digital 10-bit value) to maximum 109% (1019) with

increments of 1%. Preset is 103% (966).

White Knee This sets up the knee for the maximum white limit of the clipper. This

> can be set up to give a "soft clip" from this knee point to the hard white clip point. The range is minimum 60% (590) to maximum 109% (1019)

with increments of 1%. Preset is 100% (940).

Black Min This sets up the lower limit (hard clip point) of the clipper. The range is

minimum -7% (4) to maximum 10% (152) with increments of 1%.

Preset is -1% (55).

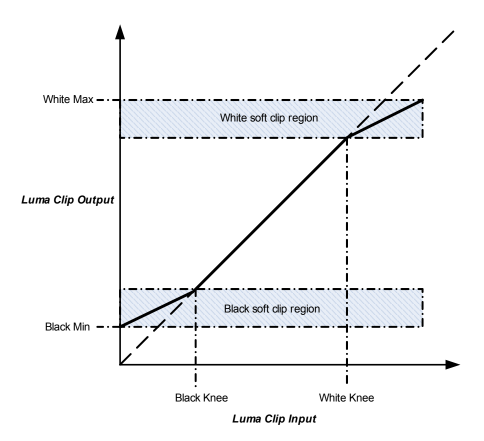
Black Knee This sets up the knee for the minimum black limit of the clipper. This

> can be set up to give a "soft clip" from this knee point to the hard black clip point. The range is minimum -7% (4) to maximum 60% (590) with

increments of 1%. Preset is 0% (64).

Note:

The Luma clip preset values configure the clipper to meet luma limits as specified by EBU R103-200.



To achieve a hard white clip set the **White Max** and **White Knee** to the same value. Similarly to achieve a hard black clip set the **Black Min** and the **Black Knee** to the same value.

Appendix C. Dolby E Authoring (option)

C.1 Overview

The Dolby[®]E Authoring option for Alchemist Ph.C-HD TX is capable of providing encoding, transcoding and decoding for up to two Dolby[®]E audio streams, without impacting on the processing of other PCM audio channels. Set up and control is integrated with the existing user interface through simple, easy to use control screens or RollCall remote control.

The Dolby®E Authoring option offers the ability to encode and author Dolby®E from PCM with full support for the associated metadata.

Metadata can be configured with ease – commonly used metadata sets can be stored in global memories and/or specific metadata memories to assist efficient processing.

To complement this comprehensive Dolby processing, the Alchemist Ph.C-HD TX includes an integrated multi-channel routing and processing module offering the capability to route, delay and gain all audio inputs and decoded outputs simultaneously. This flexibility continues through to the audio outputs where all audio sources maybe routed independently to the embedder A, embedder B and AES.

For monitoring the newly authored Dolby[®]E it is possible to route the Dolby[®]E to the Dolby[®]E decoder. The decoded PCM may be monitored on the headphones socket or routed to the audio outputs. Decoded metadata is presented per program in a single screen shot allowing fast validation that the metadata was correctly configured during encoding.

C.1.1 Features

- Dolby®E processing integrated with converter; no need to setup and configure external boxes.
- Dolby[®]E processing available in all conversion modes.
- Frame rate standards conversion as well as up, down and cross conversion modes.
- Transcode, Decode, Encode.
- Easy set up, intuitive GUI minimizes time to perform jobs.
- Lip-sync maintained, guard band protected: no more rejects.
- Full support for metadata authoring.
- Flexible channel routing, gain and delay.
- Ability to independently map audio sources to embedder A, embedder B and AES.
- Headphones socket.
- Integrated BLITS audio tone generator.
- Powerful features to support metadata configuration.
- Dolby®D decode.
- Dolby[®]E external metadata processing available in all conversion.

C.2 Dolby® E Control Interface

The Alchemist Ph.C's Dolby[®] E controls are contained within the Audio Menus. See "Audio Menus" on page 111 for information.

C.3 Dolby Metadata

This section provides a brief description of the Dolby Metadata parameters. Detailed explanations can be found on the Dolby Web site www.dolby.com.

In general when authoring Dolby the important parameters are Program Configuration, Dialogue Norm, Line Mode and Preferred Stereo Downmix. Other parameters are normally left in preset.

C.3.1 Audio Production Info

- No/Yes: This parameter indicates whether Mix Level and Room Type values are valid.
- Mix Level: This parameter can only be adjusted if the 'Audio Production' is set to
 'Yes'. The Mix Level describes the peak sound pressure level (SPL) used during the
 final mixing at the studio, and allows the consumer's amplifier to set its volume such
 that the SPL in the replay environment matches that of the studio. This control operates in addition to dialog level and is best thought of as the final volume setting on the
 consumer's equipment.
- Room Type: This parameter can only be adjusted if the 'Audio Production' is set to 'Yes'. The Room Type parameter describes the equalization used during the final mixing session at the studio.
- None: No equalization
- Large: X-curve equalization
- Small: Flat equalization

C.3.2 Bitstream Mode

This universal metadata parameter describes the nature of the encoded program material.

- Complete Main: From 2 to 6 channels with all content.
- Music and Effects: Main source without the dialog channel. Usually associated with a separate Dialog program.
- Visually Impaired: 1 channel containing a narrative description of an associated video channel.
- Hearing Impaired: 1 channel containing all content processed for increased intelligibility.
- Dialog: 1 or 2 channels containing dialog. Usually associated with a separate Music and Effects program.
- Commentary: 1 channel with supplementary commentary.
- **Emergency**: 1 channel for emergency messages with priority to mute all other programs.
- Voice Over: A single channel to be decoded and mixed with the centre channel.
- **Karaoke**: Left and right channels have music. Centre channel has a guide melody. L's and R's have optional backing vocals.

C.3.3 Center Mix Level

When the encoded audio has three front channels (L, C, R), but the consumer has only two front speakers (left and right), this parameter indicates the nominal downmix level for the Center channel with respect to the Left and Right channels. Decoders use this universal metadata parameter during downmixing in Lo/Ro mode when Extended Bitstream Information parameters are not active.

C.3.4 Channel Mode

The **Channel Mode** displays which channels will exist in the Dolby[®]D program. Channel mode is expressed as n/m (e.g. 3/2), where n is the number of front channels and m is the number of back channels. Additionally, there may be a *Low Frequency Effects* (LFE) channel added. LFE is sometimes called a subwoofer channel.

C.3.5 Dialogue Norm.

Dialog normalization employs a level shift to enable the average level of dialog to be maintained at a preset level. This aids in matching audio volume between program sources. Use the slider bar to set the Dialog Normalization level.

C.3.6 DC Filter

This parameter indicates whether the DC-blocking 3Hz highpass filter is applied to the main input channels of the program.

C.3.7 LFE Channel

This parameter indicates that the LFE Channel is present in this program.

C.3.8 LFE Filter

This parameter determines whether a 120 Hz eighth-order lowpass filter is applied to the LFE channel input of an encoder prior to encoding. It is ignored if the LFE channel is disabled. This parameter is not sent to the consumer decoder. The filter removes frequencies above 120 Hz that would cause aliasing when decoded. This filter should only be switched off if the audio to be encoded is known to have no signal above 120 Hz.

C.3.9 Lowpass Filter

This parameter determines whether a lowpass filter is applied to the main input channels of a Dolby encoder prior to encoding. This filter removes high frequency signals that are not encoded. At the suitable data rates, this filter operates above 20 kHz. In all cases it prevents aliasing on decoding and is normally switched on. This parameter is not passed to the consumer decoder.

C.3.10 Line Mode

This parameter is also often referred to as Dynamic Range Control or DynRng. Line-level or power-amplified outputs from two-channel set-top decoders, two channel digital televisions, 5.1-channel digital televisions, Dolby Digital A/V surround decoders, and outboard adapters use Line Mode.

C.3.11 LoRo Center Downmix

This parameter indicates the level shift applied to the Center channel when adding to the left and right outputs as a result of downmixing to an Lo/Ro output. When Extended BSI parameters are active, this parameter replaces the Center Mix Level parameter in the universal parameters.

C.3.12 LoRo Surround Downmix

This parameter indicates the level shift applied to the Surround channels when downmixing to an Lo/Ro output. When Extended BSI parameters are active, this parameter replaces the Surround Mix Level parameter in the universal parameters.

C.3.13 LtRt Center Downmix

This parameter indicates the level shift applied to the Center channel when adding to the left and right outputs as a result of downmixing to an Lt/Rt output.

C.3.14 LtRt Surround Downmix

This parameter indicates the nominal downmix level.

C.3.15 Preferred Stereo Downmix

This parameter allows the producer to select either the Lt/Rt or the Lo/Ro downmix in a consumer decoder that has stereo outputs. The options are:

- Not Indicated.
- LtRt Preferred: The Lt/Rt downmix is prologic encoded so that the output contains centre and surround information that can be decoded by a prologic decoder.
- LoRo Preferred: The Lo/Ro downmix adds the Left and Right Surround channels
 discretely to the Left and Right speaker channels, respectively. This preserves the
 stereo separation for stereo-only monitoring and produces a mono-compatible signal.

C.3.16 Program Description

Each Dolby®E program may be given a name or description using this field. Descriptions may be up to 19 characters in length.

C.3.17 RF Mode

RF mode is designed for products (such as set-top boxes) that generate a downmixed signal for connection to the RF/antenna input of a television set; however, it is also useful in situations where heavy dynamic range control is required—for example, when small PC speakers are used for DVD playback. In RF mode, high- and low-level compression scaling is not allowed. When RF mode is active, that compression profile is always fully applied.

C.3.18 Surr 3dB Attenuator

This option determines whether the encoder attenuates the surround channel(s) by 3 dB before encoding. It balances the signal levels between theatrical mixing rooms (dubbing stages) and consumer mixing rooms (DVD or TV studios). Consumer mixing rooms calibrate all five main channels are at the same sound pressure level, whereas theatrical mixing rooms calibrate the surround channels 3 dB lower than the front channels.

C.3.19 Surround Ex Mode

The Dolby Surround EX™ mode indicates whether or not the program has been encoded in Dolby Surround EX. This information is not used by the Dolby decoder, but may be used by other portions of the audio reproduction equipment.

C.3.20 Surround Mix Level

When the encoded audio has one or more Surround channels, but the consumer does not have surround speakers, this parameter indicates the nominal downmix level for the Surround channel(s) with respect to the Left and Right front channels. Decoders use this universal metadata parameter during downmixing in Lo/Ro mode when Extended BSI parameters are not active.

C.3.21 Surround Mode

This universal metadata parameter indicates to a Dolby Digital decoding product that also contains a Dolby Pro Logic decoder (for example a 5.1-channel amplifier), whether or not the two-channel encoded bitstream contains a Dolby Surround (Lt/Rt) program that requires Pro Logic decoding. Decoders can use this flag to automatically switch on Pro Logic decoding as required.

- Not indicated: Dolby Surround not indicated
- Not Dolby Surround: Not Dolby Surround encoded
- Dolby Surround: Dolby Surround encoded

C.3.22 Surround Phase Shift

Can be decoded with Dolby Pro Logic to L, C, R, S, if desired. However, for some phase-critical material (such as music) this phase shift is audible when listening in a 5.1-channel format.

C.4 Operational Examples

C.4.1 Operational Example 1

Dolby® E conversion from 1080 50i to 1080 59.94i

Dolby®E Program Config 5.1+2 embedded on Emb 1

Dolby®E 5.1+2 required on all audio outputs pair 1

- Simple Transcode required
- Audio channel configuration remains the same
- No new Metadata needs to be authored
- Fixed channel mapping from decoder to encoder required

Audio Setup

- 1. Select Audio Tab.
- 2. Touch Audio Control.
- 3. Select **Dolby Encoder 1** page and set Encoder 1 mode to **Transcode**.
- 4. Select **Dolby Decoder 1** page and set Source to **Emb 1**.
- 5. Return to the Audio Control page.
- Lock audio outputs together by selecting AES follows EMB A and EMB B follows EMB A.
- 7. Select output pair 1 to Enc 1.

C.4.2 Operational Example 2

Dolby® E Author to 1080 59.94i

Multi channel PCM presented on AES 1-4

Dolby®E 5.1+2 required on output Emb A

Metadata should be set to Dolby Default values

- · Audio channel configuration remains the same
- Metadata needs to be authored, but simply set to Dolby recommended defaults.
- Fixed channel mapping from AES to encoder required.

Audio Setup

- 1. Select Audio Tab.
- Touch Audio Control.
- 3. Select **Dolby Encoder 1** page and set encode mode to **Author**.
- 4. Touch map **AES 1-4** button for single step routing configuration.
- 5. Select a Bit Depth of 20 bit.
- 6. Select program configuration to 5.1+2.
- 7. Return to Audio control page.
- 8. Touch **Preset** to ensure Dolby default values are used.
- 9. Select Audio Control page and Emb A tab.
- 10. Select Emb A pair 1 to Enc 1.

C.4.3 Operational Example 3

Dolby® E conversion from 1080 59.94i to 1080 50i

Dolby®E 5.1 presented on Emb 1

Stereo mix presented on AES 1 (to be encoded onto Program 2)

Dolby®E 5.1+2 required on Emb A

Prog 1 metadata should be passed through from the decoder

Prog 2 metadata should be authored with Dolby Default values

Mixture of decoded and authored metadata required

Author mode required

Audio Setup

- 1. Select Audio Tab.
- 2. Touch Audio Control.
- 3. Select **Dolby Encoder 1** page and set encode mode to **Author**.
- 4. Select **Dolby Decoder 1** page and set Source to **Emb 1**.
- 5. Select Full Metdata.

- 6. Play a segment of source where Dolby®E is present, confirm decoded metadata parameters have updated and then snapshot the decoded Metadata into **Snapshot 1**.
- 7. Go back to Audio Control page and select Dolby Encoder 1 page.
- 8. Set Bit Depth to 20 bit.
- 9. Return to the Audio Control page.
- Select program configuration to 5.1+2. Touch Preset to ensure Dolby default values are used.
- 11. Manually route decoder 1 outputs to encoder input channels 1 6.
- 12. Manually route AES 1 channels to encoder input channels 7 and 8.
- 13. Select **Metadata Authoring**, followed by **Prog 1** tab.
- 14. Recall Snapshot 1 (this will load settings for Prog 1 only)
- 15. Select Prog 2 tab and modify metadata as required.
- Return to the Audio Control Page and select the Emb A tab and Route Enc 1 to Emb 1.

C.4.4 Operational Example 4

Dolby® E Author to 1080 59.94i

8 channels of PCM presented on AES 1-4

Channels 1&2 have been incorrectly swapped upstream

Dolby®E 8x1 required on Emb A

Metadata needs to be specifically set according to customer delivery spec

User wants to verify the encoder is set up correctly whilst performing the conversion

Author mode required

Manual configuration of Metadata

Monitor newly encoded Dolby®E using one of the decoders

Audio Setup

- 1. Select Audio Tab.
- 2. Touch Audio Control.
- 3. Select **Dolby Encoder 1** page and set encode mode to **Author**.
- 4. Set Bit Depth to 20 bit.
- 5. Select program configuration to 8X1.
- 6. Return to the Audio Control page.
- 7. Touch map **AES 1-4** button for single step routing configuration, manually re-route AES 1 Ch1 to encoder input 2 and AES 1 Ch 2 to encoder input 1.
- 8. Select **Dolby Encoder 1**.
- 9. Select **Metadata Authoring** and configure all 8 programs (if the metadata for each program is the same use the Snapshot tool).
- 10. Select **Dolby Decoder 1** page and set the source to **Enc 1**.
- 11. Return to the Audio Control page and select Emb A tab and Route Enc 1 to Emb 1.

Decoded metadata may now be monitored and validated during authoring process.

C.5 Dolby Metadata and Memories

There are 6 user global memories plus 8 metadata program Snapshots available.

Global memories store the Alchemist's current configuration, including Dolby configuration and associated metadata for each program present with the current Dolby configuration.

Metadata Snapshots allow the user to store and recall specific program metadata configurations (this doesn't include Program Configuration and Bit Depth). These can be saved from the decoder or the encoder as required. For Snapshot behavior see **Using Metadata Snapshots** on page 169

Snapshots will be erased if a **Factory** memory recall is performed.

C.6 Metadata Parameter 'Default'

The Program Configuration defines the quantity of programs present (as shown below).

Program Config	No. of Programs
5.1 + 2	2
5.1 + 2x1	3
4 + 4	2
4 + 2x2	3
4 + 2 + 2x1	4
4 + 4x1	5
4x2	4
3x2 + 2x1	5
2x2 + 4x1	6
2 + 6x1	7
8x1	8
5.1	1
4 + 2	2
4 + 2x1	3
3x2	3
2x2 + 2x1	4
2 + 4x1	5
6x1	6
4	1
2 + 2	2
2 + 2x1	3
4x1	4
7.1	1
7.1 screen	1

For each program there are metadata default values (based on the associated Program Configuration). These default values are the default values recommended by Dolby. If required the user may modify these defaults independently of each program. Any modification made will be retained until either:

- The user makes subsequent modifications
- The metadata Preset is selected
- Global **Default** or **Factory** memories are recalled

C.7 Which Metadata Parameters Are User Configurable?

Parameters which are not user-configurable are grayed out in the table below. In some cases the CAT559 will force a defined behavior and in other cases there is an implicit dependency.

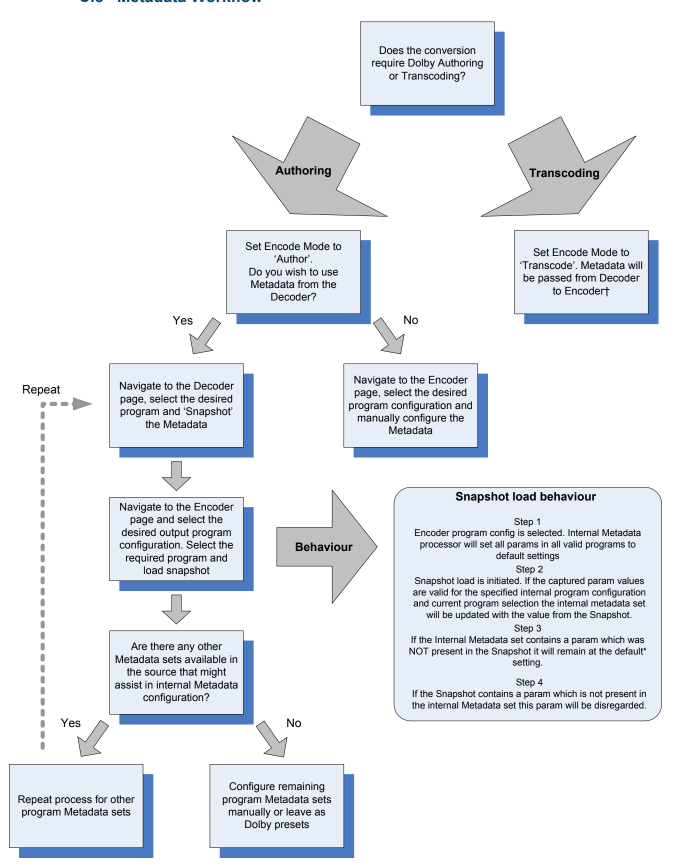
C.7.1 Dolby®E

Bit Depth	Yes	
Program Configuration	Yes	
Dolby Frame Rate	No (defined by selected video output)	

C.7.2 Dolby®D (AC3)

Channel mode	No (defined by program configuration)	
Dialogue Level	Yes	
LFE Channel	Yes	
Bitstream Mode	Yes	
Line Mode Pro	Yes	
Program Description	Yes	
RF Mode Pro	Yes	
RF Overmodulation Prot	No (forced 'Enabled')	
Center Downmix Level	No (follows Lo/Ro Center)	
Surround Downmix Level	No (follows Lo/Ro Surround)	
Dolby Surround Mode	Not Indicated	
Audio Production	Yes	
Mixing Level	Yes (when 'Audio Production' is set 'Yes')	
Room Type	Yes (when 'Audio Production' is set 'Yes')	
Copyright Bit	No (forced 'Yes')	
Original Bitstream	No (forced 'Yes')	
DC Filter	Yes	
Lowpass Filter	Yes	
LFE Lowpass Filter	Yes	
Surround 3dB Attenuation	Yes	
Surround Phase Shift	Yes	
Preferred Stereo Downmix	Yes	
Lt/Rt Center Downmix Level	Yes	
Lt/Rt Surround Downmix Level	Yes	
Lo/Ro Center Downmix Level	Yes	
Lo/Ro Surround Downmix Level	Yes	
Surround EX Mode	Yes	
A/D Convertor Type	No (forced 'Standard')	
Datarate	No (forced '384kbs')	
Headphone Mode	No (forced 'Not Indicated')	

C.8 Metadata Workflow



[†] The output frame rate Metadata parameter will be modified in accordance with the output standard selection.

^{*} Default settings can be either system preset values (as specified by Dolby) OR user defined 'default' values. (Users can modify the system preset values for each program configuration – these settings will be stored during a power cycle).

C.8.1 Using Metadata Snapshots

For demonstration purposes let's assume the Decoder has a 5.1 input and the Metadata has been captured using the Snapshot feature.

Example: 5.1 metadata snapshot

Channel mode	(3/2)
Dialogue Level	-27
LFE Channel	Enabled
Bitstream Mode	Complete Main (CM)
Line Mode Pro	Film Standard
Program Description	
RF Mode Pro	Film Standard
RF Overmodulation Prot	Enabled
Center Downmix Level	0.5
Surround Downmix Level	0.595
Dolby Surround Mode	Not Indicated
Audio Production	Yes
Mixing Level	90
Room Type	Large
Copyright Bit	Yes
Original Bitstream	Yes
DC Filter	Enabled
Lowpass Filter	Enabled
LFE Lowpass Filter	Enabled/Disabled
Surround 3dB Attenuation	Disabled
Surround Phase Shift	Enabled
Preferred Stereo Downmix	Not Indicated
Lt/Rt Center Downmix Level	0.5
Lt/Rt Surround Downmix Level	0.595
Lo/Ro Center Downmix Level	0.5
Lo/Ro Surround Downmix Level	0.595
Surround EX Mode	Not Indicated
A/D Convertor Type	Standard
Datarate	384kbs
Headphone Mode	Not Indicated

The user has specified a 20bit, 8x1 program configuration and has selected program 1 for configuration.

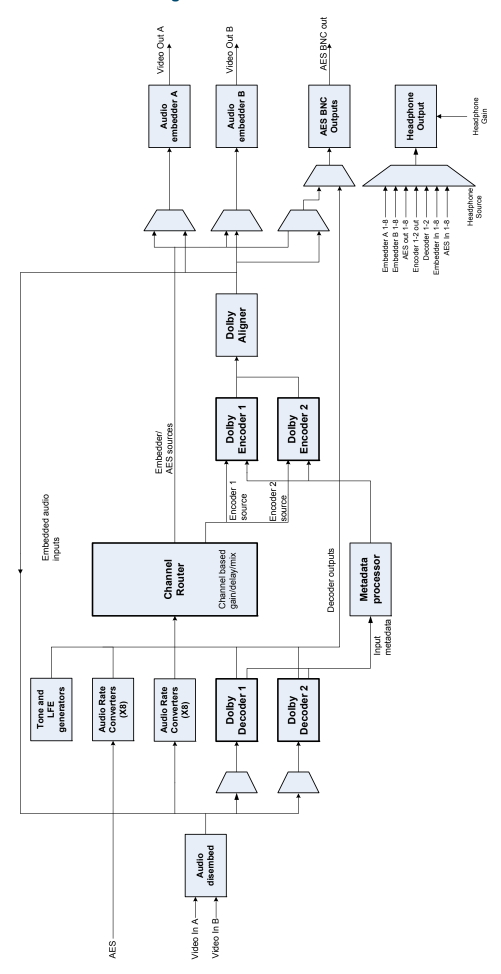
As described in the Metadata Workflow section the internal metadata set (all 8 programs) will be set to default values.

The user now loads the Snapshot.

The table below indicates the contents of the Snapshot, the 8x1 program configuration default values (for program 1), the value of the Metadata parameters post Snapshot load and whether the internal default value has been updated by the Snapshot. If a parameter wasn't updated there is an explanation as to why it wasn't appropriate to do so.

Metadata	Captured	Post Snapshot	Parameter updated
Parameter	Snapshot	Load	by Snapshot?
Channel mode	(3/2)	(1/0)	(1/0)
Dialogue Level	-32	-27	-32
LFE Channel	Enabled	Disabled	Disabled
Bitstream Mode	Complete Main (CM)	Complete Main (CM)	Complete Main (CM)
Line Mode Pro	Film Standard	Film Standard	Film Standard
Program Description	Test		Test
RF Mode Pro	Film Standard	Film Standard	Film Standard
RF Overmodulation Prot	Enabled	Enabled	Enabled
Center Downmix Level	0.5	0.707	0.707
Surround Downmix Level	0.595	0.707	0.707
Dolby Surround Mode	Not Indicated	Not Indicated	Not Indicated
Audio Production	Yes	No	Yes
Mixing Level	90	80	90
Room Type	Large	Not Indicated	Large
Copyright Bit	Yes	Yes	Yes
Original Bitstream	Yes	Yes	Yes
DC Filter	Enabled	Enabled	Enabled
Lowpass Filter	Enabled	Enabled	Enabled
LFE Lowpass Filter	Enabled	Enabled	Enabled
Surround 3dB Attenuation	Disabled	Disabled	Disabled
Surround Phase Shift	Enabled	Disabled	Enabled
Preferred Stereo Downmix	Not Indicated	Not Indicated	Not Indicated
Lt/Rt Center Downmix Level	0.5	0.707	0.707
Lt/Rt Surround Downmix Level	0.595	0.707	0.707
Lo/Ro Center Downmix Level	0.5	0.707	0.707
Lo/Ro Surround Downmix Level	0.595	0.707	0.707
Surround EX Mode	Not Indicated	Not Indicated	Not Indicated
A/D Convertor Type	Standard	Standard	Standard
Datarate	384kbs	384kbs	384kbs
Headphone Mode	Not Indicated	Not Indicated	Not Indicated

C.9 Audio Block Diagram



C.10 Configuring Dolby®E Alignment

This decision chart illustrates the steps that are required to configure Dolby®E alignment.

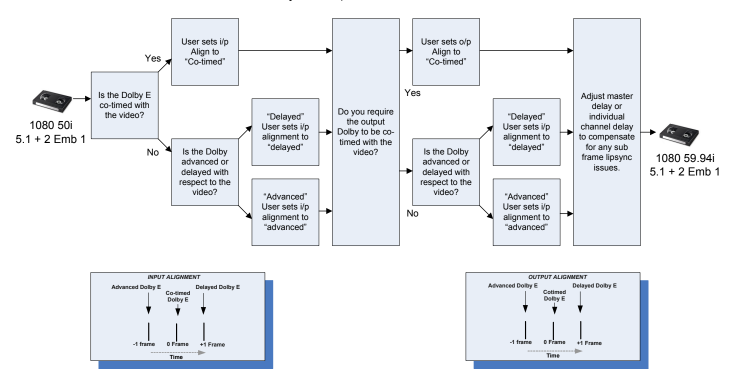
Dolby[®]E configuration controls have been designed with system integration in mind. IP/OP Alignment controls may be used to compensate for equipment up/downstream which respects Dolby frames. Global/master delay and individual audio pair delay may be used in addition to the alignment controls to allow sub frame lip-sync adjustments to be made.

To configure Dolby®E alignment:

Determine whether the input Dolby®E is co-timed, advanced, or delayed with respect to the video and adjust the **IP Alignment** control accordingly.

Determine whether the output Dolby[®]E needs to be co-timed, advanced, or delayed with respect to the video and adjust the **OP Alignment** control accordingly.

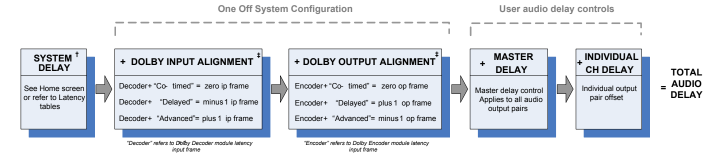
Correct any sub-frame lip-sync issues by adjusting either the master audio delay (if all channels require the same adjustment) or the individual channel delay (if channels require different levels of adjustment).



C.11 Calculating Dolby®E Audio Delay Transcoding

When dealing with Dolby®E, the total audio delay can be calculated as follows:

Total Audio Delay = System Delay + Dolby IP Alignment + Dolby OP Alignment + Master Delay + Channel Delay.



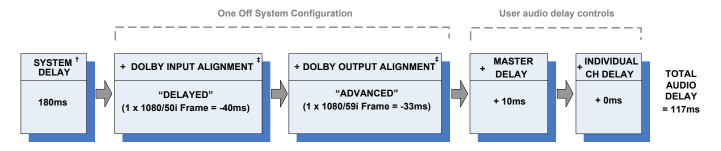
The current System Delay is shown on the Audio tab of the Alchemist Ph.C-HD TX Home screen; the system delays for all of the Alchemist's conversions are also listed in the "Latency Tables" appendix of the Operator's manual.

The Dolby Input Alignment and Dolby Output Alignment controls are dependent on any other devices that are upstream and downstream of the Alchemist Ph.C-HD TX. These adjustments will normally only be made once, when the Alchemist is first configured, or when upstream or downstream devices are changed.

Finally, the master and individual channel delay controls are added to the other delay sources. These are normally used to compensate for lip-sync issues and are more frequently adjusted than the other delay sources.

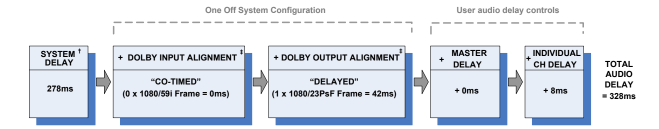
The following three examples illustrate how audio delay would be calculated.

Example 1: 1080 50i to 1080 59.94i conversion. Dolby[®]E Input is 1 frame delayed with respect to the video, Dolby[®]E Output should be advanced with respect to the video, and a lip-sync error of +10ms is present.

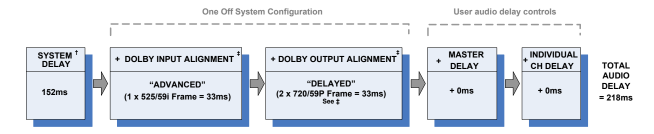


- † There are two elements that contribute to the System Delay value: input standard and output standard.
- ‡ Note: With the high rate 720p standards (such as 720 50/59/60p), one Dolby frame actually equals two high rate 720p frames. For example, one 720/50p Dolby Frame = 40ms.

Example 2: 1080 59.94i 2:3 to 1080 23psf conversion. Dolby[®]E Input is co-timed with respect to the video, Dolby[®]E Output should be delayed with respect to the video, a lip-sync error of +8ms is present on pair 1 only.



Example 3: 525 59.94i to 720 59p conversion, Dolby[®]E Input is advanced with respect to the video, Dolby[®]E Input should be delayed with respect to the video, no lip-sync error.



- † There are two elements that contribute to the System Delay value: input standard and output standard.
- ‡ Note: With the high rate 720p standards (such as 720 50/59/60p), one Dolby frame actually equals two high rate 720p frames. For example, one 720 50p Dolby Frame = 40ms.

C.12 BLITS Test Generator

BLITS is a set of tones designed for television multi track audio line up. BLITS tone has three distinct sections as shown in the diagram below.

The first section (Phase 1) is made up from short tones at -18dBFS to identify each channel.

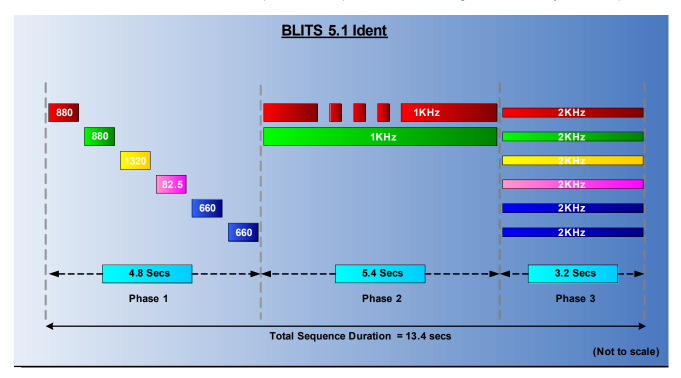
- Left and right- 880Hz
- Centre- 1320Hz
- LFE- 82.5Hz
- · Left and right Surround
- 660Hz

This channel identification section aids interpretation on a visual display and the spatial sequence around the speakers also becomes recognizable very quickly.

The second section **(Phase 2)** identifies front left and right channels only using 1KHz at -18dBFS tone. The left channel is interrupted four times whilst the right channel is constant. This pattern of interrupts was selected to provide a 'familiar' signal to operators and avoids confusion with the GLITS tone after stereo down mix.

The last section (**Phase 3**) has a 2KHz tone at -24dBFS on all six channels. This provides a phase check capability and when summed to stereo using default down-mix values should produce tones approximately -18dBFS on each channel.

When the BLITS test tone is enabled the user can define whether they would like Phase 1, Phase 2, Phase 3 or All phases in sequence. This is configured with the system setup.



C.13 Questions & Answers

Q1. Can I encode PCM to Dolby®E?

A1. Yes, simply set the Encode Mode to "Author" and begin authoring Dolby®E. Metadata can be set to Dolby recommended defaults or may be tailored to individual applications.

Q2. Is it possible to re-order the channel configuration of the Dolby®E program i.e. 2+5.1 to 5.1+2?

A2. Yes, the Alchemist offers comprehensive channel level routing, gain and delay controls.

Q3. Is it possible to have different Audio sources embedded on the same channel of Emb A, Emb B and AES?

A3. Yes. Assuming the audio output lock has been disabled, the user may configure Emb A, Emb B and AES completely independently.

Q4. What happens if the Dolby®E frame rate is different to the input video frame rate?

A4. The Alchemist will decode the Dolby[®]E (whatever the frame rate is) and re-encode it to make a Dolby compliant bitstream at the specified output frame rate. All embedded audio (PCM/Data or Dolby[®]E) must be 48KHz and clock synchronous with the video. This feature could be used to repair a program which had previously been converted in data mode.

Q5. What happens if I give the Alchemist Dolby®E which is out of the guard band?

A5. The Alchemist will automatically re-align and output Dolby compliant data.

Q6. What happens if my program switches from Dolby®E to PCM?

A6. The Alchemist will automatically detect the loss of Dolby®E and indicate the presence of PCM. The PCM will be routed through the same path to the output without user intervention.

Q7. Can the Alchemist act as a Dolby®E test generator?

A7. Yes, tones may be generated in either "Author" mode or "Transcode" mode. In Author mode the user is responsible for configuring the Dolby program. In Transcode mode the Dolby configuration is dictated by the decoder (program config and Metadata are passed through). BLITS and 1KHz/4KHz -18dBFS/-20dBFS tones are available. Where a LFE channel is present a 100Hz tone will be generated.

Q8. Why can you not use gain when performing a Dolby Transcode?

A8. Dolby[®]E content has been mastered with care, and the associated Metadata reflects the way this Dolby[®]E has been created. Altering the gain of the audio within the Dolby[®]E bit-stream may render the Metadata inaccurate. It is of course possible to adjust the gain if you enter "Author" mode. In this mode the user is responsible for ensuring content and Metadata are correct.

Q9. Can I use Dolby®E when I select a SlowPAL output format (625 23.98psf and 625 24psf)?

A9. Yes the Dolby®E will be present on both the embedded and AES but it will be 48KHz.

Q10. Can I use Dolby®E when I select a SlowPAL input format (625 23.98psf and 625 24psf)?

A10. Yes the system will accept either AES or Embedded if the source is 48KHz. If Slow audio is required we recommend the use of AES.

Q11. How will Dolby®E be aligned with a 720 50/59p video output?

A11. The Dolby®E will be aligned correctly to alternate 720p frames. If a specific alignment is desired, the Alchemist should be provided with an interlaced reference source, or the 720p output should be allocated to the secondary output, and an interlaced format should be selected on the primary – in this case, the Dolby®E will be aligned with the interlaced frame structure.

Q12. Can I fix Dolby®E lip-sync problems?

A12. Yes, positive or negative delay may be added via the global delay and/or the individual channel delay controls.

Q13. Can I accommodate the frame latency of the encoder before the Alchemist?

A13. Yes, this can be accommodated easily, through the use of the IP Alignment control. This control allows the user to specify whether the incoming Dolby®E is Co-timed/Delayed or advanced by 1 frame with respect to the video. Note that there is also an Output Alignment control to aid integration with downstream equipment.

Q14. Will the AES decoded outputs be aligned with Embedded Dolby®E bitstream?

A14. Yes they will, although AES outputs will always be aligned with Output A, i.e. if Output B genlock offset is adjusted the timing will be different to A and the AES outputs. In addition if the "Monitor" AES feature is enabled, the AES timing will be advanced on the Embedded channels as this feature is intended to monitor the input decoded PCM.

Q15. How is the Dolby[®]E bitstream aligned if my primary and secondary outputs have different genlock offsets?

A15. The Dolby[®]E will remain aligned to the specified genlock offsets in both outputs. Note that the AES outputs will be aligned to the primary video output (A), and therefore may be offset relative to the secondary.

Q16. Does the Alchemist decode Dolby®D?

A16. The Alchemist will automatically detect the presence of Dolby®D and allow it to be decoded to PCM.

Q17. Is it possible to decode Dolby®D and Encode it as Dolby®E?

A17. Yes this is technically possible, however Dolby[®]D is an emissive standard which is only intended to be decoded by the consumer. Multiple decode/encode cycles will impair the audio quality.

Q18. Is it possible to ingest Metadata which has been Authored externally to the Alchemist?

A18. Yes Metadata authored on external units (such as the DP570/571) can be directly encoded into the Alchemist's output Dolby®E bitstream.

Q19. If Metadata is ingested through the external metadata connections does the Alchemist validate the metadata prior to encoding?

A19. No, external metadata bypasses the internal metadata processor and is encoded directly into the output Dolby®E bitstream (unless the Snapshot feature is used).

C.14 Glossary

Authoring Describes the act of encoding PCM to Dolby[®]E and creating the

associated metadata.

BLITS Black and Lane Ident Tone System.

Decoding Decoding describes the act of decoding Dolby®D/E to PCM.

Dolby®**D** Dolby®D (sometimes referred to as AC-3) is a multichannel audio

compression standard developed to bring theatre quality sound into the

home.

Dolby®E A professional audio data-stream designed to carry up to 8 channels of

audio, metadata and timecode on stereo PCM systems.

Downmixing Downmixing is a function of Dolby®Digital that allows a multichannel

program to be reproduced over fewer speaker channels than the

numbers for which the program is optimally intended.

Encoding Encoding describes the act of encoding PCM to Dolby[®]E.

GLITS Graham's Line up Ident Tone System.

Guard Band The guard band refers to the number of audio sample locations that do

not contain Dolby[®]E data. The guard band is intended to be aligned with the editing and switching areas so that edits and switches may

occur without the loss or corruption of Dolby®E data.

Metadata Inserted during program creation or mastering and is carried through

transmission in a broadcast application or directly onto a consumer format. Metadata provides capability for content producers to deliver the highest quality audio to consumers in a range of listening environments. It also provides choices that allow the consumer to

adjust their settings to best suit their listening environment.

Metadata Snapshot A mechanism to store and recall metadata parameters contained in a

single program.

Transcode/ Transcoding Dolby®E Transcoding is the act of converting Dolby®E from one frame

rate to another.

Appendix D. SNMP

D.1 Overview

SNMP (Simple Network Management Protocol) is a protocol within the TCP/IP suite and, because of the popularity of TCP/IP, SNMP has become the de facto standard for managing data networks.

SNMP is a simple request / response protocol that communicates information values between two types of software entities:

- SNMP Managers (also called SNMP Applications or NMS Network Management Systems)
- SNMP Agents (also called Elements, Devices or Units)

The information available from an SNMP agent is defined by sets of files called Management Information Base or MIB.

Features:

- Receives SNMPV1 & SNMPV2
- Generates SNMPV2 Notifications (rather than SNMPV1 Trap)

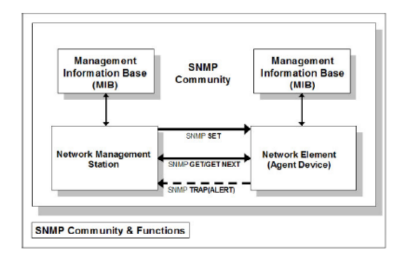
D.2 How SNMP Works

In principle there are two basic commands that an SNMP Manager application uses to manage an SNMP Agent:

- GET (Parameter) Returns a Value
- SET (Parameter) Sets a Value

The parameter that is passed to the agent is called an OID (object Identifier). This is a unique reference to the information that is required. Every single piece of information that can be returned from an SNMP agent will have its own unique OID. The complete set of OIDs is organized in a hierarchical or tree structure to form a MIB (management information base).

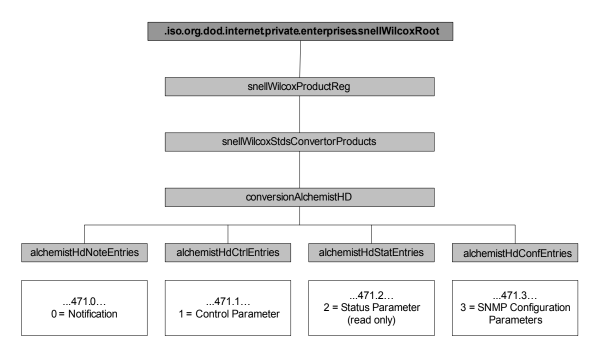
There is a third command type called a Trap or Notification. Traps work differently to polling in that they are not initiated by the SNMP Manager application. Traps are unsolicited messages broadcast by the agent to its trap destination list (a list of IP addresses that represent the SNMP Manager applications monitoring that agent). Traps are usually only generated when a specific event occurs, usually alerts.



D.3 MIB Hierarchy

The MIB tree structure is shown below. Note the four SNMP groups available to the Manager.

MIB TREE



D.4 Accessing a Control Value

To **Get** a value the SNMP manager looks up a value in the MIB file. In this example we are going to configure the input of the Alchemist.

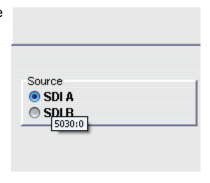
Textual OID name in the MIB:

.iso.org.dod.internet.private.enterprises.snellWilcoxRoot.snellWil coxProductReg.snellWilcoxStdsConvertorProducts.conversionAlchemist Hd.alchemistHdCtrlEntries.source

Numeric OID on the wire:

```
.1.3.6.1.4.1.7995.1.4.471.1.5030.0
```

In this example the command number is '5030'. This can be found in the Rollcall Control Panel or Applet. To determine the RollCall Command number, on the Display tab of the RollCall Preferences window, ensure that the Show Command Numbers option is selected. Then, hover the cursor over the relevant control to reveal the command number.



The final trailing '.0' indicates an instance of this object. The agent responds with the value 0 (SDI A) or 1 (SDI B).

- With a Get command, the manager sends the parameter OID, and then receives back the OID and its value.
- With a Set command the manager sends the OID plus the value and gets back the OID plus the value.

Note that notification entries cannot be accessed via Get or Set.

D.5 SNMP Notification/Trap

The available notifications are listed within alchemistHdNoteEntries. In this example the manager receives a notification relating to the input status.

Numeric OID on the wire:

```
.1.3.6.1.4.1.7995.1.4.471.0.6665
```

Textual OID name in the MIB:

.iso.org.dod.internet.private.enterprises.snellWilcoxRoot.snellWil coxProductReg.snellWilcoxStdsConvertorProducts.conversionAlchemist Hd.alchemistHdNoteEntries.input

In this case the notification packet actually contains the logInpLossStat parameter

Numeric OID on the wire:

```
.1.3.6.1.4.1.7995.1.4.471.2.5964
```

Textual OID name in the MIB:

.iso.org.dod.internet.private.enterprises.snellWilcoxRoot.snellWilcoxProductReg.snellWilcoxStdsConvertorProducts.conversionAlchemistHd.alchemistHdStatEntries.LogInpLossStat

As and when the input changes the trap receiver will indicate an input state of 'lost' or 'ok'.

D.6 SNMP Community Values

In its simplest terms, a community can be considered as a password. SNMP Devices have two types of community, Read and Write. Every SNMP Agent needs to be configured with these values.

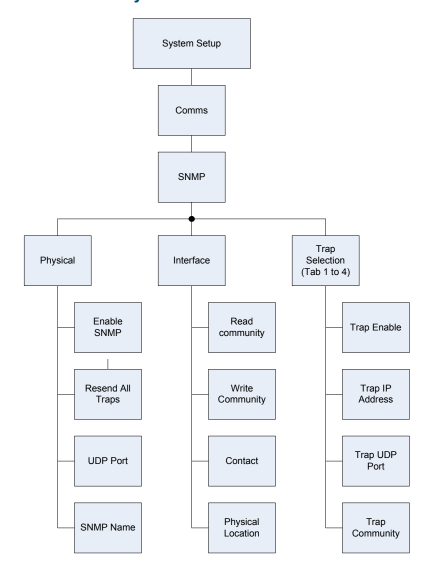
The community provides a very rudimentary level of security. If a GET request is received from an SNMP Manager and the Read community value in the GET message matches the read community value set in the agent, the agent will respond with the value requested.

An identical process is carried out when an agent receives a SET command, however the Write community value must match in this instance.

By default most SNMP Agents have a read community value of 'public' and a write community value of 'private'.

In many systems these values are never changed, leaving the potential for unauthorized access to a device.

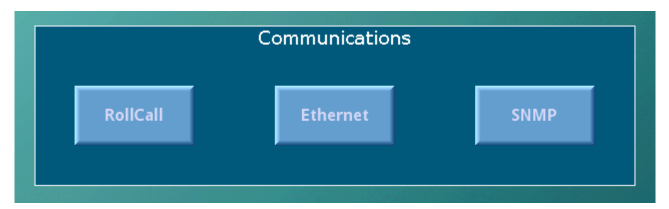
D.7 SNMP Menu Hierarchy



D.8 SNMP Control Interface

This section describes the control interface of the Alchemist Ph.C-HD TX's SNMP Agent.

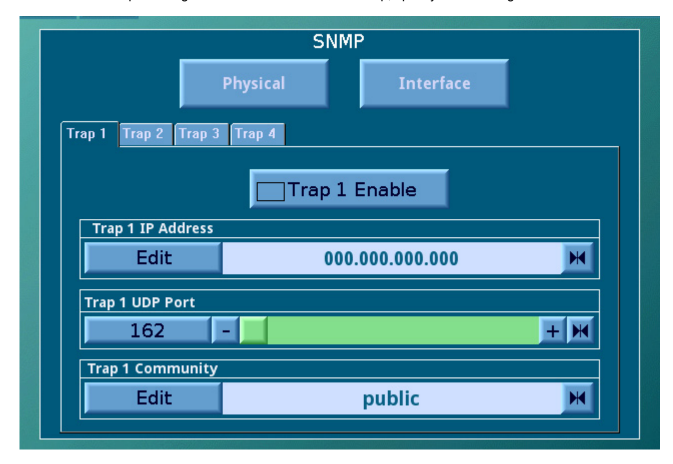
The SNMP Agent that operates within the Alchemist may be accessed via the Communications menu.



Touch **SNMP** to access the SNMP configuration pages.

D.8.0.1 SNMP Page

On the main **SNMP** page, you can configure and enable up to four SNMP traps. Each SNMP trap is configured on its own tab. For each trap, specify the following information:



Trap Enable Trap 1 destination.

Enable

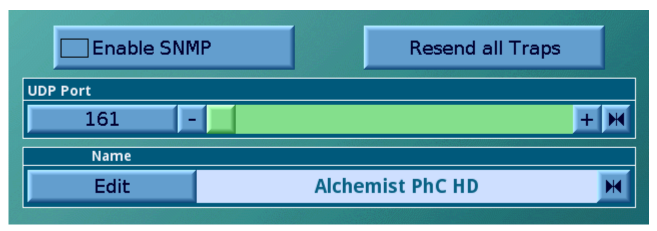
Trap IP Configures the IP address to which traps (notifications) are sent. This address should correspond to the IP address of the SNMP Manager.

Trap UDPPort
Configures the destination UDP port for traps. The manager should be configured to 'listen' for traps on this port. The SNMP default is 162 but other port numbers may be used.

Trap Configures the trap community string. **Community**

D.8.0.2 SNMP > Physical

The settings on the **SNMP > Physical** page allow the Alchemist's SNMP functions to be enabled or disabled and the UDP Port to be used for SNMP communication to be specified. This page also provides an option to resend all SNMP traps to the SNMP manager:



This enables or disables the SNMP agent within the Alchemist.

Default is disabled.

Resend All Traps

When pressed the Alchemist will resend all current traps/notifications.

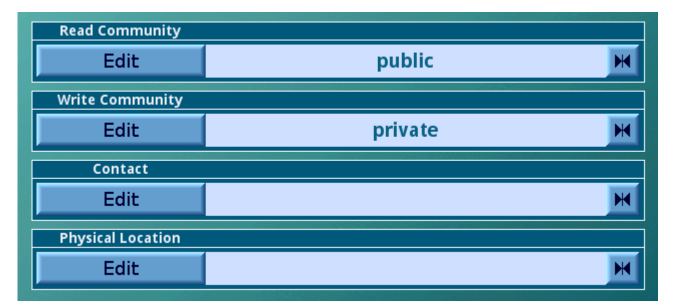
This indicates/configures the UDP port that the Alchemist listens on for SNMP messages from a manager. The SNMP default is 161 but other ports may be used.

Name

Click edit to change unit's physical name, used for SNMP purposes. The default name is Alchemist PhC HD.

D.8.0.3 SNMP > Interface

The settings on the ${\bf SNMP}$ > ${\bf Interface}$ page configure the Alchemist's SNMP interface.



Read Community	Configures the SNMP read community value. Default is 'public'.
Write Community	Configures the SNMP write community value. Default is 'private'.
Contact email	Configures the contact email address for Alchemist SNMP agent.
Physical Location	Configures the physical location of the Alchemist

D.8.0.4 Where Can I Find the MIBs?

The MIBs are stored locally on the Alchemist or can be found on the Snell FTP site.

Simply connect the Alchemist to your network, open an internet browser (IE 7 recommended) and enter the current IP address (see system > Ethernet > IP address).

This will show the Alchemist home page. At the top of the home screen select the 'SNMP MIBs' logo to extract a zip file containing the required MIBs. Save these locally for use with your chosen SNMP application.



D.8.0.5 Validated SNMP Applications

The Alchemist's SNMP Agent has been explicitly validated with the following SNMP applications:

- iReasoning (Pro & Enterprise versions)
- Castle Rock SNMPc Manager
- MGSoft

Appendix E. Closed Caption CEA608/708

E.1 Overview

Closed captioning is a term describing several systems developed to display text on a television or video screen to provide additional or interpretive information to viewers who wish to access it.

Closed captions typically display a transcription of the audio portion of a program as it occurs (either verbatim or in edited form), sometimes including non-speech elements.

The term "closed" in closed captioning indicates that not all viewers see the captions, only those who choose to decode or activate them. This distinguishes from "open captions" (sometimes called "burned-in" or "hardcoded" captions), which are visible to all viewers.

Most of the world does not distinguish captions from subtitles however these terms do have different meanings. "Subtitles" assume the viewer can hear but cannot understand the language or accent, or speech is not entirely clear, so they only transcribe dialogue and some on screen text. "Captions" aim to describe to the deaf and hard of hearing all significant audio content. This includes spoken dialogue and non-speech information such as the identity of the speakers and occasionally their manner of speaking together with music or sound effects using words or symbols.

This Closed Caption CEA608/708 option provides the ability to transcode CEA608 captions to/from CEA708 compatibility bytes (708 CB) and pass native CEA708 to CEA708 whilst performing a standards conversion, cross conversion, up/down conversion.

E.1.1 Features

- Transcode CEA608 to/from CEA708 compatibility bytes
- Passing of native CEA708 to/from CEA708
- Seamless caption conversions in all conversion modes
- Supports CEA708 data and service information packets
- Automatic detection of input captions
- · Caption data delayed/co-timed with video
- Easy to set up, intuitive GUI
- Independent configuration for Output A and Output B

E.1.2 What is **CEA608?**

CEA608 was developed in the 1970s for carrying 960bps captioning data and services in the VBI (Vertical Blanking Interval) of NTSC video, an analogue composite video format. In latter day digital component version of NTSC, this analogue waveform is digitally encoded and embedded in Line 21 of the Video (Line 284 for Field 2).

E.1.3 What is **CEA708?**

CEA708 is a migration of the closed caption concepts used in CEA608 to the HDTV environment. This Digital Television Closed Captioning (DTVCC) is allocated 9600bps and is transported as a logical data channel in the DTV bit stream. This allows for the simultaneous transmission of captions in multiple languages and caption windows can consist of text in a variety of colours, size and other attributes.

SMPTE 334-1 outlines a means of transporting the 708 caption as a VANC packet (DID=61 SDID=01). The payload of this ancillary packet contains a Caption Distribution Packet (CDP) and is outlined in SMPTE 334-2.

The CDP payload can consist of CEA608 transported as compatibility bytes (transcoded CEA608 / 708 CB), native CEA708 or both.

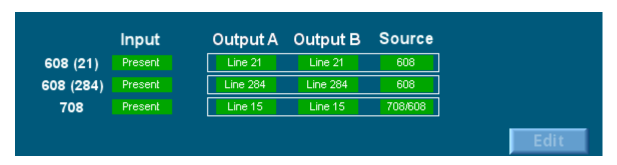
As DTV standards cover many different frame rates, the amount of caption data per field/frame varies dependant on the transmission video standard. Lower frame rates such as 24/25Hz will carry twice the information as the higher frames rates such 50/59.94Hz. This is to maintain the constant 9600bps.

E.2 CEA608/708 Control Interface

This section describes the control interface of the Alchemist Ph.C-HD TX's Closed Caption modes.

E.2.1 C-Captions Display Tab

The C-Captions (Closed Captions) display tab on the Home screen illustrates at a glance the current 608/708 input status and output configuration.



Input The **Input** column displays the input caption status. 608 (21) Green (Present) indicates that a valid 608/708 signal is Present 608 (284) present. 708 Red (Missing) indicates the input 608/708 caption is Missing missing. Grey (Not Valid) indicates that the 608 caption data is not Not Valid valid for the current input standard selected. Red (Error) indicates that the input 708 caption is invalid. Error Invalid conditions include a sequence count mis-match, checksum error or some other error in the packet.

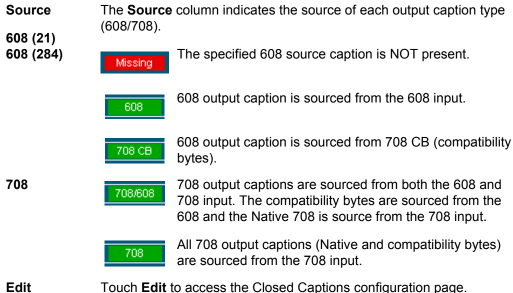
Output A/B

608 (21) 608 (284) 708 The **Output A/B** column informs the user whether each output caption (608/708) is currently being successfully passed (in the current mode of operation).

The caption is being successfully passed and is currently inserted into the specified output line.

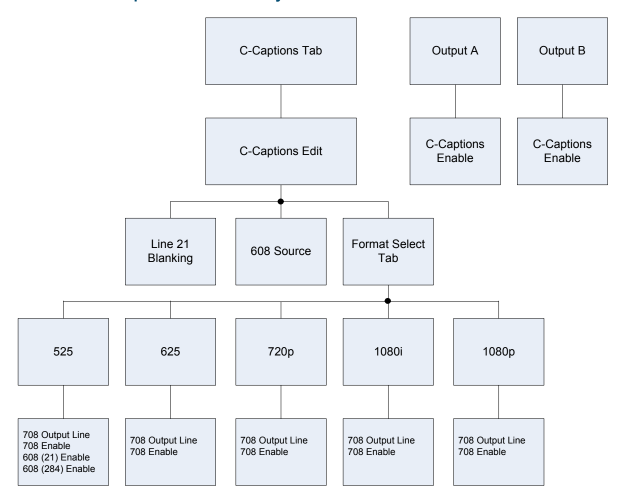
Note that 608 can only be inserted onto lines 21 and 284.

The caption is NOT currently being passed. The input caption is missing and therefore cannot be inserted.



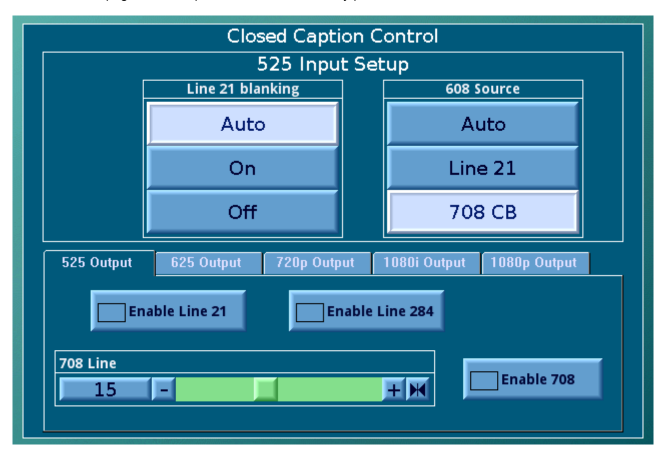
Touch Edit to access the Closed Captions configuration page.

E.2.2 Closed Caption Menu Hierarchy



E.2.3 Closed Caption Control

The Closed Caption control page offers configuration for CEA608 and CEA708 passing functionality. In addition to these controls the Closed Captions must be enabled on the output page before captions can be successfully passed.



525 Input Setup This allows line 21/284 to be blanked once the 608 caption data has been extracted. This prevents the caption data creeping into the image processing apertures.

Note: Only applicable to 525 59i inputs.

Line 21 Blanking **Auto:** If 608 is detected the Alchemist will extract the caption data and then blank line 21/284.

On: Forces line 21/284 to be blanked even when a caption is not present.

Off: Line 21/284 will never be blanked.

525 Input Setup Use this to control of the source of the outgoing 608 captions.

Note: Only applicable to 525 59i inputs.

Auto: The Alchemist will automatically detect the presence of line 21 or 708 compatibility bytes. If both are both present Line 21 takes priority.

Line 21: Forces the 608 source to Line 21/284.

708 CB: Forces the 608 source to 708 CB.

Format tabs Select the desired output format configuration using the tabs.

This allows the user to configure independently the five different output

formats (525, 625,720p, 1080i, 1080p).

Enable Touch Enable Line 21 to enable/disable the insertion of 525 608 Line

21 output captions.

Line 21

Note: Only present on 525 tab

Enable Touch Enable Line 284 to enable/disable the insertion of 525 608 Line

284 output captions.

Line 284

Note: Only present on 525 tab

Enable 708 Touch Enable Line 284 to enable/disable the insertion of 525 608 Line

284 output captions.

Note: Only present on 525 tab

Enable 708 Touch **Enable 708** to enable/disable the insertion of 708 captions.

708 Line Touch the slider to select the 708 output insertion line number.

Alternatively touch the numeric value and a decimal keypad is available

to enter the desired line number.

E.2.4 Closed Captions Output Enabled/Disabled

C-Captions Closed Captions Output can be enabled/disabled independently for output A and output B.

E.3 Questions & Answers

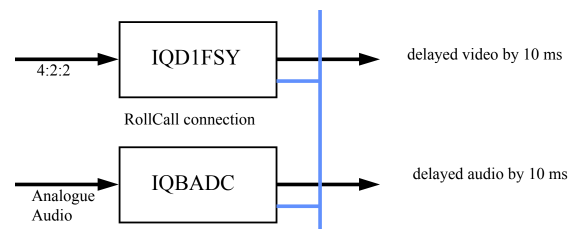
- Q1. Can VANC bypass packets, SMPTE 2016 packets and 708 packets be inserted on the same output line?
- A1. Yes. Priority is SMPTE 2016, VANC, 708.
- Q2. Can 708 data be present in all standards?
- A2. Yes it can, although it is more commonly used in HD standards.
- Q3. Is it possible to extract 608 Line 21 caption data and then insert it on Line 284 at the output?
- A3. No. Line 21 captions will always be inserted on Line 21, 284 caption data will be inserted on Line 284.
- Q4. Can 525 contain both 608 (21/284) and 708?
- A4. Yes it can, although 608 is more commonly used for 525.
- Q5. What happens if only 708 CB or only native 708 are present at the input?
- A5. When enabled the Alchemist will always output both 708 CB and native 708 headers/footers. If only one type is present, the other will be padded with null packets.
- Q6. Why does the Alchemist report the output captions are "missing" when the monitoring equipment claims captions are present at the output of the Alchemist?
- A6. This can occur if the user has enabled the Alchemist's output caption data whilst the source data is "missing". The Alchemist reports "missing" as it is not successfully inserting the specified input captions at the specified output. In this condition the Alchemist will however output 608/708 packet containing null data, hence why the monitoring equipment advertises the presence of a caption signal.

Appendix F. RollTrack Audio Delay Tracking

RollTrack is a feature of RollCall™ (Snell's proprietary remote control system), that allows devices to communicate across the RollCall network with no direct user intervention.

RollTrack Audio Delay Tracking enables RollCall-compatible audio delay products to track delay introduced by RollCall compatible video processing products.

The simplest configuration is a single video unit and a single audio delay in a RollCall system. The audio delay will have the same delay as through the video path. If the delay changes the audio delay will track.



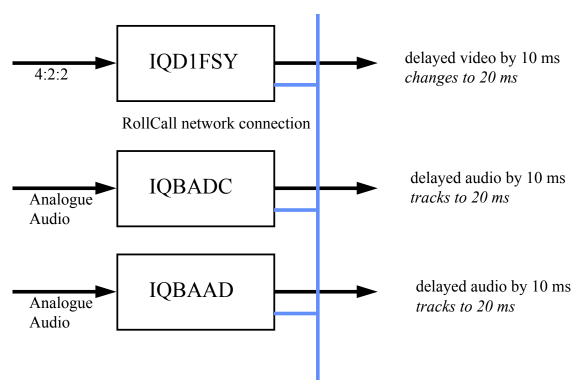
The next level of configuration is where there are multiple Frame Synchronizers (for example) each connected through RollCall to their own tracking Audio Delay. (It is worth stating that the synchronizers and audio delays do not have to be in the same enclosure; the addressing scheme, discussed later, allows for the units to be positioned anywhere in the RollCall domain.)

The maximum number of video units and audio delays in a RollCall system is set by the maximum limit of the number of modules in a RollCall network and is currently 3840 on a single network without bridges.

The unique identification of the destination unit (a decimal number) for various modules is as follows:

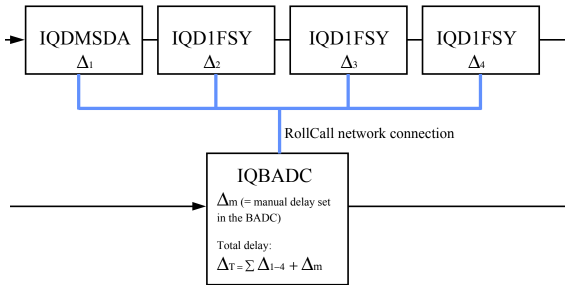
Module	ID
IQBADC	52
IQBDAC	52
IQBAAD	53
IQBDAD	54
IQBSYN	89
IQBADCD	107

The next level of complexity is a *vertical delay cluster* where a video unit can have up to eight audio delays tracking - of the same or different types.



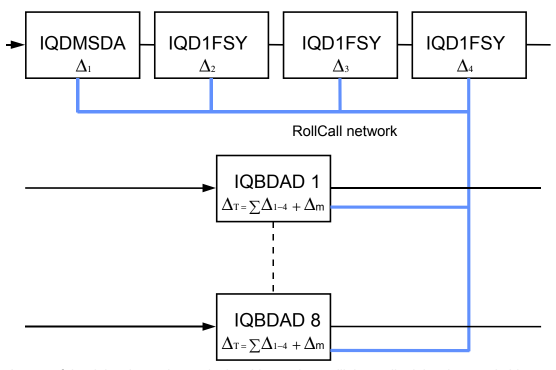
From one to eight audio delay products can be connected via RollCall to a single frame synchronizer, for example. If the synchronizer delay changes, then however many audio delays are connected will track the delay. The audio delays can also have a manual delay which will be added to the RollTrack delay.

The next level of complexity is a horizontal delay cluster where an audio delay can track up to four video units.



The total delay time through the audio delay is then the sum of the individual delays introduced by the video units plus the manual delay of the audio unit. The manual delay can be set to compensate for any fixed propagation delay in the video path or may be set to zero.

The next level of complexity is a *matrix delay cluster* where each audio delay (up to eight) can track up to four video units. This configuration is in effect a four by eight matrix of video units and audio delay units. The total delay time through the audio delay units is then the sum of the individual delays introduced by the video units plus the manual delay of the audio unit.



As any of the delay times change in the video path so will the audio delay time track this delay.

A virtual connection is made between from, for example, an IQD1FSY to an IQBDAD by:

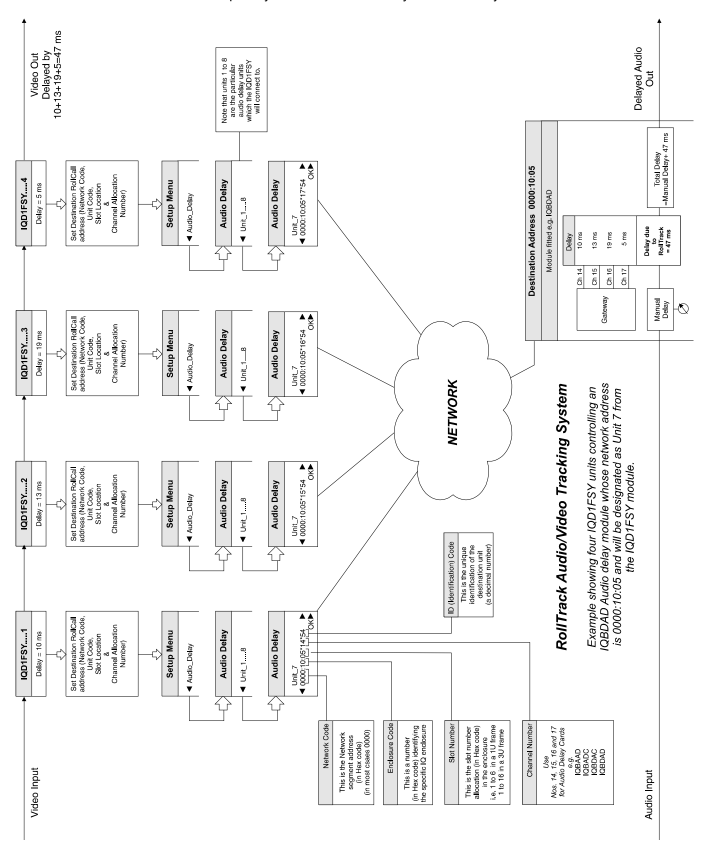
- · selecting the Setup... Menu of the IQD1FSY
- then selecting the Audio_Delay... Menu
- then choosing from Unit 1 to Unit 8
- then entering the unique network address of the IQBDAD in the form nnnn:xx:yy*z*d
- where nnnn = network address and in most cases will be 0000(hex)
- xx = IQ enclosure address (hex)
- yy = slot address of the IQBDAD (hex)
- z = the connection (or channel) number (decimal) see table below.

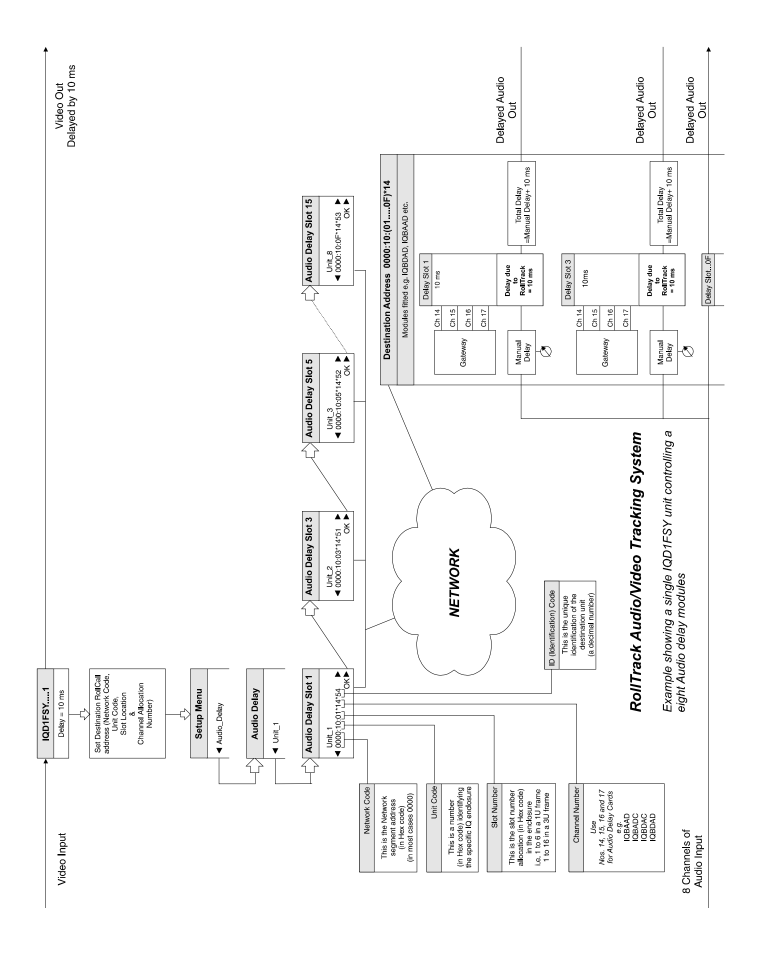
d = the unique identification of the destination unit (decimal) The ID entered must match the receiving units own ID or else the command will be ignored. If the ID value is set to 00, the receiving unit does not perform an ID match and will always accept the incoming command then selecting the *Delay...* Menu of the IQBDAD then selecting *RollTrack*.

Example of Network Addresses with Channel Numbers and ID Numbers:

	D1FSY 1	D1FSY 2	D1FSY 3	D1FSY 4
Audio delay 1	0000:10:01*14*54	0000:10:01*15*54	0000:10:01*16*54	0000:10:01*17*54
Audio delay 2	0000:10:03*14*54	0000:10:03*15*54	0000:10:03*16*54	0000:10:03*17*54
Audio delay 3	0000:10:05*14*54	0000:10:05*15*54	0000:10:05*16*54	0000:10:05*17*54
Audio delay 4	0000:10:07*14*54	0000:10:07*15*54	0000:10:07*16*54	0000:10:07*17*54
Audio delay 5	0000:10:09*14*54	0000:10:09*15*54	0000:10:09*16*54	0000:10:09*17*54
Audio delay 6	0000:10:0B*14*54	0000:10:0B*15*54	0000:10:0B*16*54	0000:10:0B*17*54
Audio delay 7	0000:10:0D*14*54	0000:10:0D*15*54	0000:10:0D*16*54	0000:10:0D*17*54
Audio delay 8	0000:10:0F*14*54	0000:10:0F*15*54	0000:10:0F*16*54	0000:10:0F*17*54

The most complex system would be an array of matrix delay clusters.





Appendix G. Product Support Procedure

If you experience any technical or operational difficulties with a Snell product, please do not hesitate to contact us or utilize our online form to request assistance. There is a lot of information you can give us that will enable us to diagnose your problem swiftly. Please read the following guidelines, as these suggestions will help us to help you.

G.1 Basic Information

For Units

Please provide the exact product Model, unit Serial Number and Software Version information.

For Cards or Modules

Please provide the Sub-Assembly Number, card Serial Number and the Software Version information.

G.2 Basic Application

Inputs

Please provide full details of the Input Signals being used including any references etc. and where they are being generated.

Outputs

Please provide full details of the Output Signals required and how they are being monitored.

System

Please provide a brief description of the system in which your Snell equipment is currently being used.

G.3 Basic Tests

Preset Unit

Please use the Preset Unit function to return the settings back to the factory default.

RollCall

Is your unit currently connected to a RollCall capable PC? This software is obtainable free of charge and provides a very user friendly GUI for virtually all Snell equipment - perfect for complex products, large systems or those with passive front panels.

Card Edge Info.

What is the status of the card edge LEDs or display? These can often provide information such as power status and input detection conditions.

Internal TPG

Many Snell products have an internal test pattern/tone generator. Please activate this to assist you with your problem analysis.

In addition, please do not forget to provide us with contact information, including names, telephone & fax numbers, e-mail addresses, and business address. A form is provided for this information on the next page. Alternatively, an online form is available on the Snell Web site at: http://www.snellgroup.com

G.4 Product Support Request Form

* Indicates required information.

Name:*	
Company:*	
Address:*	
Postal/Zip Code:	
Country:*	
Telephone:*	
Fax:	
Email*	
Local Snell Center:*	
Product Name:*	
Product Type:*	
Unit Serial Number:*	
Fault/Spare Part Information:* (please advise us how many units show this fault and the system layout showing all other manufacturers' products)	
Preferred Method of Contact:*	

Please mail to:	Service contact information:
Snell Ltd.	+44 (0) 118 921 4214 (tel)
Southleigh Park House	+44 (0) 118 921 4268 fax)
Eastleigh Road	Web: http://www.snellgroup.com/support
Havant	
Hants	
PO9 2PE	
United Kingdom	