

Table of Contents

CHAPTER 1 INTRODUCTION

Keyboard Control Unit Features	1-2
System Overview.....	1-4
Keyboard Control Unit (KCU).....	1-5
Lynx-2 and Lynx Time Code Modules	1-6
Lynx System Supervisor Unit (SSU)	1-7
Lynx Console Control Unit (CCU)	1-8
Remote Motion Controller	1-9
Jog/Shuttle Wheel Assembly Kit.....	1-10
System Configurations.....	1-11
Specifications.....	1-12
Keyboard.....	1-12
Jog/Shuttle Wheel.....	1-12
Power Supply	1-12
Physical.....	1-12
Software Versions.....	1-12

CHAPTER 2 APPLICATIONS

Stand-alone KCU Operation	2-2
Typical Uses.....	2-2
Considerations	2-2
Stand-alone KCU with a VTR.....	2-3
Typical Uses.....	2-3
Considerations	2-3
Varispeed and Gearbox Operations with the KCU	2-4
KCU and System Supervisor Unit (SSU) Operation	2-5

CHAPTER 3 INSTALLATION

Hardware Supplied	3-1
System Setup Planning.....	3-2
Power	3-2
Cabling.....	3-2
Power On Initialization	3-2

Table of Contents

Installing the KCU.....	3-2
Cabling.....	3-2
Connecting the KCU and Power Supply Unit	3-4
Power Supply.....	3-5
Connecting the Lynx-2 Modules	3-6
GPIs	3-7
System Supervisor Unit	3-8
Quick Test and Initialization.....	3-9
Testing the Lynx-2 Modules.....	3-9
Setting Up the KCU	3-10
Verifying Communications.....	3-10
Interface Diagrams	3-10
KCU Stand-Alone	3-11
Post-Production System–System Supervisor Unit.....	3-12

CHAPTER 4 GETTING STARTED

Initializing and Configuring the KCU.....	4-2
Turning on the KCU.....	4-2
Resetting the KCU	4-2
Setting the System Reference	4-3
Initializing Lynx Communication.....	4-3
Using KCU Memory.....	4-4
Capturing a Time Code Value.....	4-4
Retrieving a Time Code Value	4-5
Changing Memory Size	4-5
Using Time Code Registers.....	4-6
Local Zero Register.....	4-6
Time Register	4-7
Preroll Register	4-7
Postroll Register	4-7
Reference Sync Point Register	4-8
Source Sync Point Register	4-8
Offset Register	4-9
Error Register.....	4-9
In Point Register	4-9
Out Point Register.....	4-10
Duration Register.....	4-11
Cue Point Register.....	4-12

Grouping Machines with the KCU	4-12
Machine Modes	4-12
Changing the Master Machine	4-15
Separating the Master and Reference Machines.....	4-15
Using Offsets	4-16
Setting an Offset.....	4-16
Calculating Offsets Using Sync Points	4-17
Trimming an Offset	4-18
Editing with the KCU	4-20
Editing Example	4-20
Setting a Sync Point	4-21
Clearing a Sync Point	4-22
KCU Messages and Errors.....	4-22
Displaying System Error Messages	4-22
Displaying Version Numbers	4-23
Accessing Status Mode	4-23
Setup [SETUP] Options	4-23
Setup Options	4-24
Setup Example.....	4-25
KCU Options Menus	4-26
Editing [EDIT] Options Menu.....	4-26
Event Select GPI [EVNT] Options Menu.....	4-27
Film [FILM] Options Menu.....	4-27
SSU List [LIST] Options Menu.....	4-27
Edit Looping [LOOP] Options Menu.....	4-28
System [SYS] Options Menu.....	4-28
Track Select [TRKS] Options Menu.....	4-28
Transport [TRAN] Options Menu	4-29

CHAPTER 5 TROUBLESHOOTING

Keyboard Power-Up Messages.....	5-2
Prompts.....	5-2
Self Test Messages	5-4
System Error Messages.....	5-5
Warnings	5-6

Table of Contents

CHAPTER 6 FEATURES AND CONTROLS

KCU Display Screen	6-2
Machine Information.....	6-2
Time Code Information	6-3
Machine Status.....	6-3
Calculator Scratch Pad	6-4
Transport Controls.....	6-5
LOC (Locate) Key	6-5
CUE Key	6-5
ALL STOP Key	6-5
ROLLBACK Key.....	6-6
REPLAY Key	6-6
EDIT Key	6-6
<< (Rewind) Key.....	6-7
>> (Fast Forward) Key.....	6-7
■ (Stop) Key.....	6-7
> (Play) Key	6-7
REH Key	6-8
REC Key	6-8
Using the Jog/Shuttle Wheel and Controls	6-9
TRIM Key	6-9
JOG Key.....	6-10
NEXT Key.....	6-10
SHUTTLE Key	6-10
ENTR Key.....	6-10
Device Select Keys	6-11
SYS Key	6-11
GEN Key.....	6-11
FILM Key.....	6-11
SETUP Key.....	6-11
TRKS Key	6-12
TRAN Key.....	6-12
EVNT Key.....	6-12
LIST Key.....	6-13
MEM Key.....	6-13

Machine (Group) Select Keys.....	6-14
A-F Machine (Group) Select Keys.....	6-14
GRP (GROUP) Key.....	6-14
SOLO Key	6-14
LOOP Key	6-14
BANK Key.....	6-15
Calculator Keys	6-15
Accessing Time Code Registers.....	6-16
00-ZERO Key	6-16
CLR Key.....	6-16
0-TIME/VID Key	6-17
1-PRE/A1 Key	6-17
2-POST/A2 Key	6-17
3-REF/A3 Key	6-18
4-SYNCP/A4 Key	6-18
5-OFST/CUE Key.....	6-18
6-ERR/TC Key.....	6-18
7-IN Key.....	6-18
8-OUT Key	6-18
9-DUR/ASM Key	6-19
= (EQUAL) Key.....	6-19
+ (PLUS) Key	6-19
- (MINUS) Key	6-19
KCU Auxiliary Function Keys	6-20
RCL Key.....	6-20
STO Key.....	6-20
CAPT Key	6-21
SUBFR Key.....	6-21
KCU Status Keys and LED Indicators.....	6-22
ON LINE (Poll) Key and LEDs	6-22
Busy LEDs	6-22
REC (Record Enable) Key and LEDs	6-23
AUX LEDs	6-23
Special Function Keys	6-24
IN Key	6-24
OUT Key	6-24
REF SYNC Key.....	6-24
SRC SYNC Key.....	6-25
CUE PT Key.....	6-25
END PT Key	6-25

Table of Contents

Macros 6-25

CHAPTER 7 ADVANCED FEATURES

Varispeed (KCU 600 Series Software).....	7-2
Varispeed Configuration Requirements	7-2
X-Frame Synchronization	7-2
Varispeed Operation with KCU.....	7-3
Varispeed Pivot Points and Offsets	7-3
Varispeed Options Menu Differences	7-6
Calculating with Varispeed.....	7-8
Displaying Varispeed Status.....	7-9
Varispeed Error Messages	7-10
System Supervisor Unit (KCU 300 Series Software).....	7-10
Installing the SSU.....	7-10
KCU Options Menus with the SSU	7-12
Event [EVNT] Select GPI Options Menu	7-12
Group [GRP] Options Menu.....	7-14
Record Enable [REC] Options Menu	7-14
System Options Menu	7-15
Time Code Generators.....	7-15