

# **Installation Guide**

# For Studer "B" Cables

TIMELINE VISTA, INC.

1755 LA COSTA MEADOWS DRIVE, SUITE B
SAN MARCOS, CA 92069
TEL. 760-761-4440
(FAX 760-761-4449)
SUPPORT@DIGAUDIO.COM

**DATE**: 02/05/93

MODEL: Lynx Time Code Module

Lynx-2 Time Code Module

REVISION: All SERIAL NO: All SOFTWARE: All

REQUIRED PARTS:

Lynx Time Code Module
Studer "B" Cable, with "serial card interface", TimeLine P/N 71C033

Lynx-2 Time Code Module Studer "B" Cable, TimeLine P/N 71C034

Studer Machine

Serial Interface, Studer P/N 1.810.752.00 (Not required for A-807, which has serial interface built-in)

#### **DESCRIPTION:**

TimeLine Studer Serial Interface will allow:

- Serial machine control
- Individual track select from KCU
- Improved locates and searches

#### PROCEDURE:

On all but the A-807, the studer serial interface is an optional part from Studer. It is built-in on the A-807. Studer Serial Interface, part number 1.810.752.00, is required for all other machines.

#### Software requirements for individual Studer machines are:

A-807 = 10/89 or later (Serial control only available on machines with serial numbers higher than 08807)

A-810 = 6/89 or later

A-812 = 4/90 or later

A-820 (2 track) = 6/89 or later

A-820 (multi) = 2/90 or later

A-827 = 5/91 or later

## **PROCEDURE Continued**

Studer serial port mode/settingsfor A-820 and A-827:

9600 baud

No parity

One stop bit

No echo

## Other Studer settings:

A-820/A-827: Auto input should be switched off on TC track to improve search and park accuracy, as well as lock-up time.

A-820 (2 track): Switch DELAY OFF for fastest lock-up time.

#### Warning

Rehearse functions on A-820/A-827:

- Check menu 44. Must be set to DELAY ON, otherwise machine will go into RECORD when rehearse is issued.
- 2. If the delay inhibit switch on the Studer machine remote unit is on, the machine will go into **RECORD** when rehearse is issued.

#### Cables

Older TimeLine Lynx cables may not have the rehearse line connected.

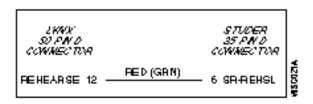


Figure 1. Rehearse Pin Connector