



Professional Sound Products

Set Up Procedure

DJ-4133

AUDIO SIGNAL DELAY OUTPUT EXPAND

Refer to back page for Control Record.

Refer to *SYSTEM 41 Installation Manual* for general instructions on module installation and wiring.

Refer to **DJ-4133 Data Sheet** for product specifications and functional diagram.

LINKING

1. Connect using the supplied interconnect cable LINK OUT of the preceding module to LINK IN of the DJ-4133.

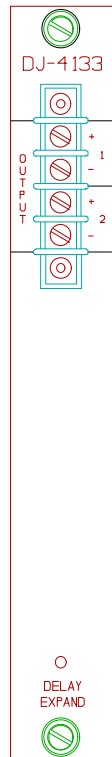
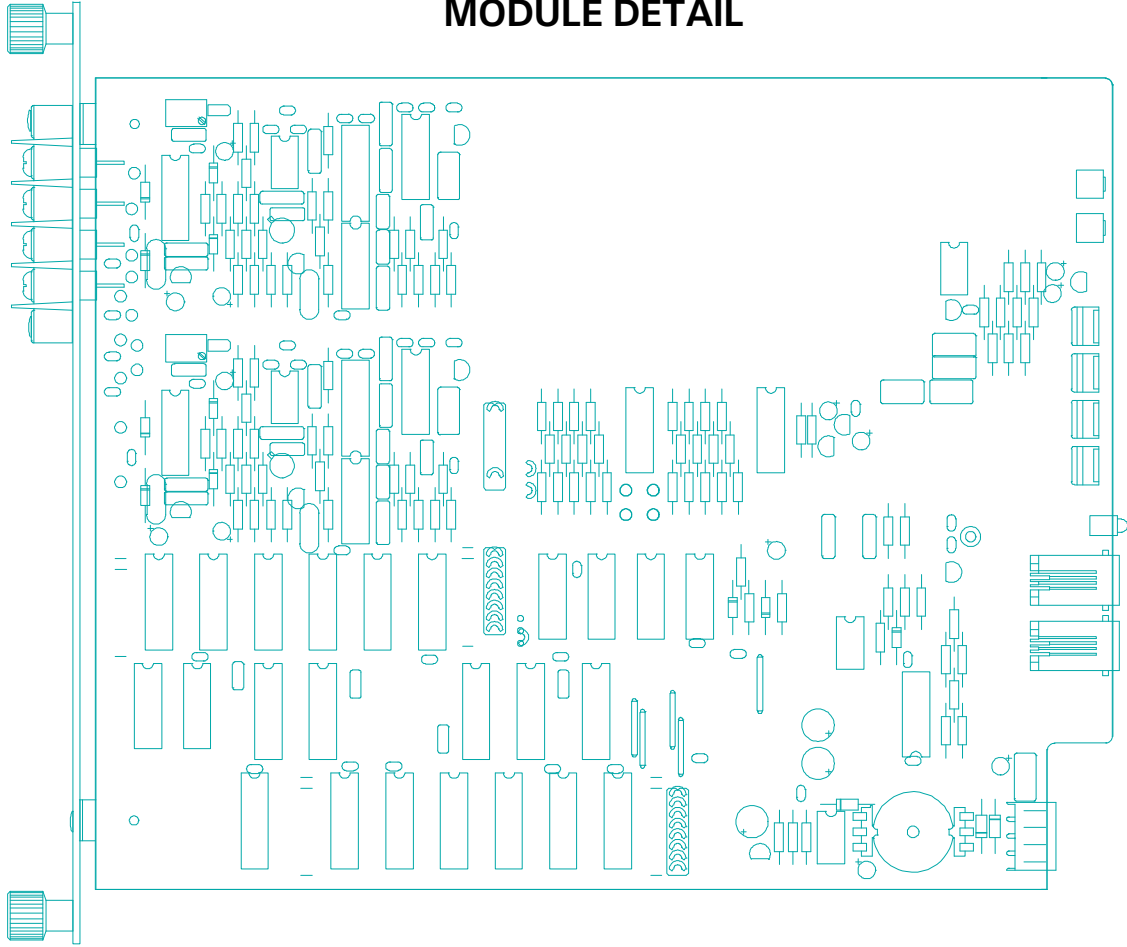
LEVEL CONTROLS

1. Set OUTPUT level controls to N (Normal). OUTPUT controls should be full clockwise.
2. Rotate OUTPUT control counterclockwise to reduce output level as required. The output level is reduced 10dB at the 50% position.

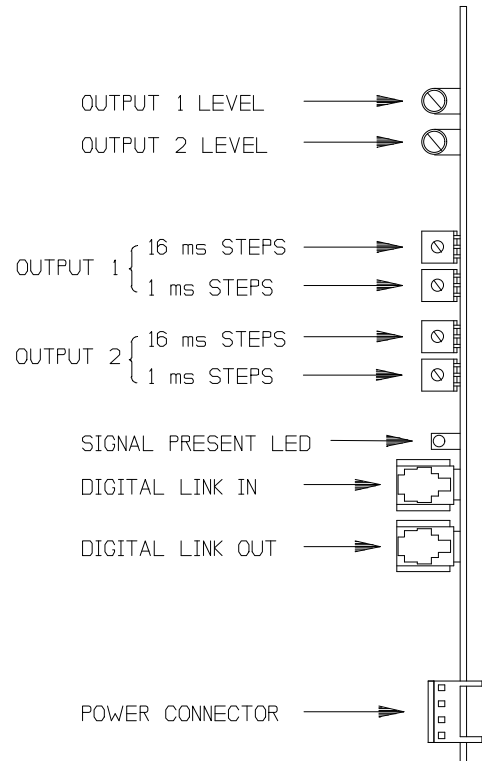
DELAY CONTROLS

1. Delay is set in COARSE (16 millisecond) plus FINE (1.0 millisecond) increments (see table on next page). Total delay is the sum of these two settings.
2. Record switch and control settings in the Control Record section.

MODULE DETAIL



REAR PANEL



FRONT EDGE CONTROLS


Control Record


DJ-4133

AUDIO SIGNAL DELAY OUTPUT EXPAND

Record all control settings on the Documentation Panel pictorial to the right. This should match the Documentation Panel in the mainframe.

	COARSE	FINE	TOTAL
Delay Setting Output 1			
Delay Setting Output 2			

OUTPUT 1  N

OUTPUT 2  N

DELAY SETTINGS
milliseconds

OUT 1 16

TOTAL 1

OUT 2 16

TOTAL 1

SIG.

LINK IN

LINK OUT

DJ-4133
DELAY
EXPAND

Mainframe # _____

Module Position # _____

Contractor _____

Installer _____

Job _____

Date _____