STUDER Service Note 928 01-01

Input Unit mono 1.928.220.82, 1.928.221.82,

1.928.222.82, 1.928.224.82

Input Unit stereo 1.928.250.81, 1.928.252.81

Studio Monitor Unit 1.928.520.83

Reason Crosstalk from TB-mic. signal to master A and B

Solution - Levelreduction of talkback signal on the bus

- Modification of grounding in the studio monitor unit

Input Unit mono:

Version before modification : after modification :

 1.928.220.82
 1.928.225.00

 1.928.221.82
 1.928.226.00

 1.928.222.82
 1.928.227.00

 1.928.224.82
 1.928.229.00

shipped since 1. July 2001

Modification:

The upgrade should be performed by qualified personnel only. Please consider the safety and EMC section in the service and operation manual.

Replace R130 old: 22kOhm to new: 560Ohm

Replace label sticker according version list

Remove revision sticker "A"

Required components:

1.928.089.00 Crosstalk modification kit 928

Input Unit stereo:

Version before modification : after modification :

1.928.250.811.928.255.001.928.252.811.928.257.00

shipped since 1. July 2001

Modification:

The upgrade should be performed by qualified personnel only. Please consider the safety and EMC section in the service and operation manual.

Replace R220 old: 22kOhm to new: 560Ohm

R228 old: 22kOhm to new: 560Ohm

Replace label sticker according version list

Remove revision sticker "A"

Required components:

1.928.089.00 Crosstalk modification kit 928

Studio Monitor unit:

Version before modification : after modification :

1.928.520.83 1.928.525.00

shipped since 1. July 2001

Modification:

The upgrade should be performed by qualified personnel only. Please consider the safety and EMC section in the service and operation manual.

Replace R75 old: 10 kOhm to new: 22 kOhm

R77 old: 39 kOhm to new: 2,2 kOhm R253 old: 10 Ohm to new: 0 Ohm

Cut out pin 28A / 28C / 29A / 29C (0V Reference) from connector CN1

Replace label sticker according version list

Required components:

1.928.089.00 Crosstalk modification kit 928

Wiring of main bus board:

Modification:

The upgrade should be performed by qualified personnel only. Please consider the safety and EMC section in the service and operation manual.

Remove 0Vref bus wiring from **each** bus board according drawing.

Insert 0Vref link cables 1.928.089.93 on **each** bus board according drawing.

Required components:

1.928.89.0 Crosstalk modification kit 928

