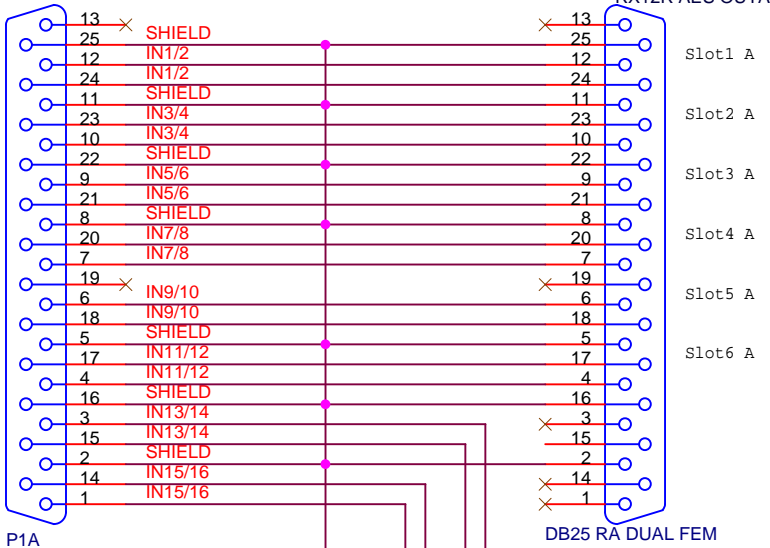


DEVA24 AES IN 1TO16



P1A

ONLY 1 SHIELD/GROUND WIRE IS
NECESSARY
2,5,8,11,16,19,22,25 ARE GROUNDS

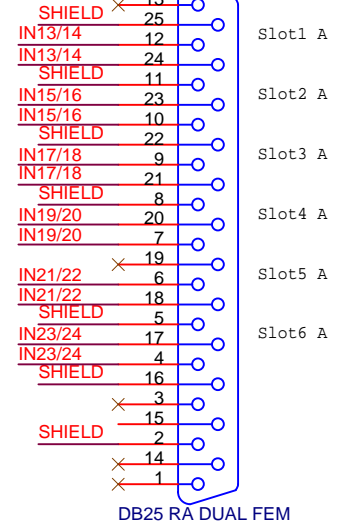
This wiring was originally
for QRX-212 modules.

RX12R AES OUTA

Slot1 A
Slot2 A
Slot3 A
Slot4 A
Slot5 A
Slot6 A

DB25 RA DUAL FEM

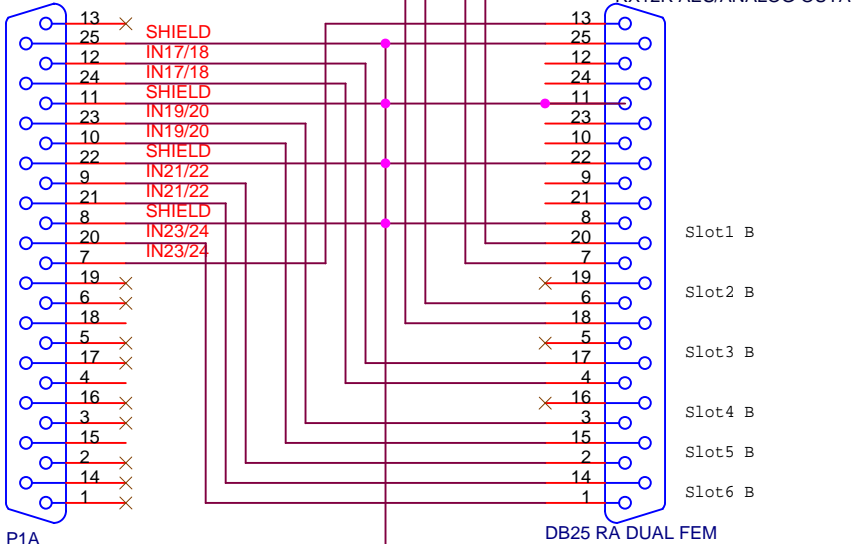
RX12R AES OUTA



DB25 RA DUAL FEM

This wiring is best for MRX 414
modules. It swaps channels 1-12
with 13-24.

DEVA24 AES IN 17TO24



P1A

ONLY 1 SHIELD/GROUND WIRE IS
NECESSARY
2,5,8,11,16,19,22,25 ARE GROUNDS

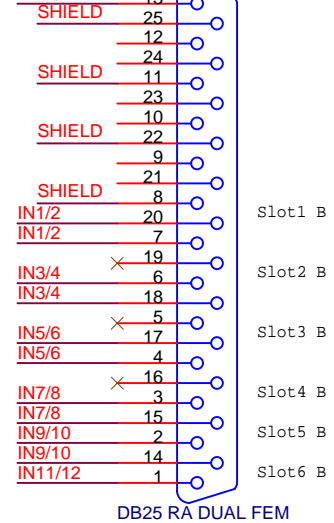
This wiring was originally for
QRX-212 modules.

RX12R AES/ANALOG OUTA

Slot1 B
Slot2 B
Slot3 B
Slot4 B
Slot5 B
Slot6 B

DB25 RA DUAL FEM

RX12R AES/ANALOG OUTA



DB25 RA DUAL FEM

MRX414 channels may not come into DEVA24 in order.

Since all inputs are can be independently routed and are equivalent this is not an issue

Use twisted pairs for best results

AES signal polarity is irrelevant

In single tx mode and analog output The A side and the B
side of a MRX414 will be output using both DB25
connectors.

Title

RX12R to Deva24 AES input (for MRX)

Size

Document Number

Custom

STRX12-AUX_Swapped-Jan-17-2024

Rev

E_0

Date:

Wednesday, January 17, 2024

Sheet

1

of

2