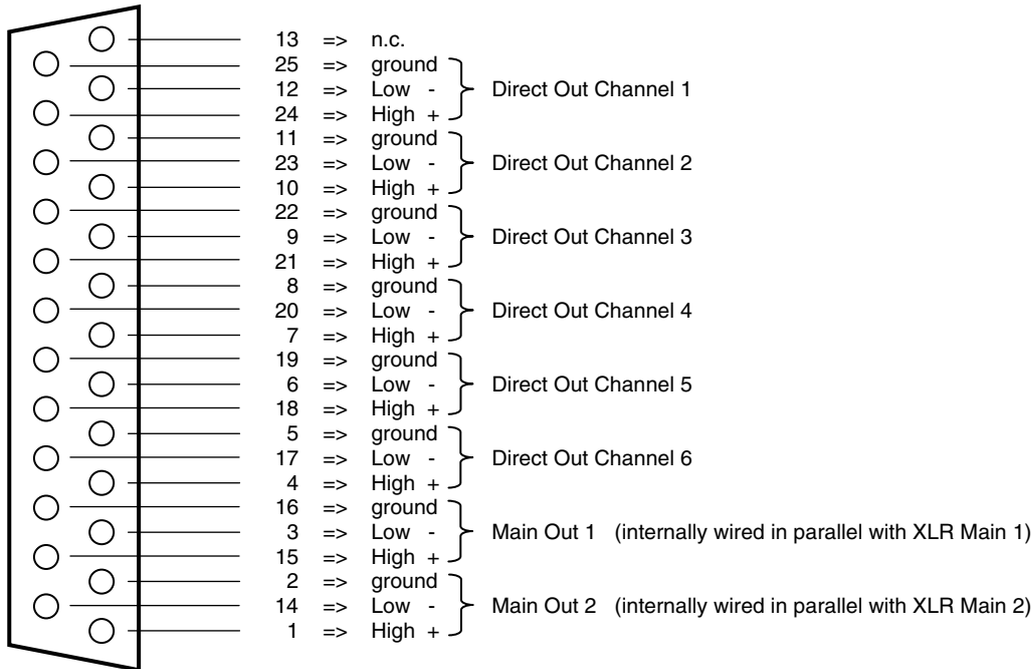


## DIRECT Out's and Main Out 1/2

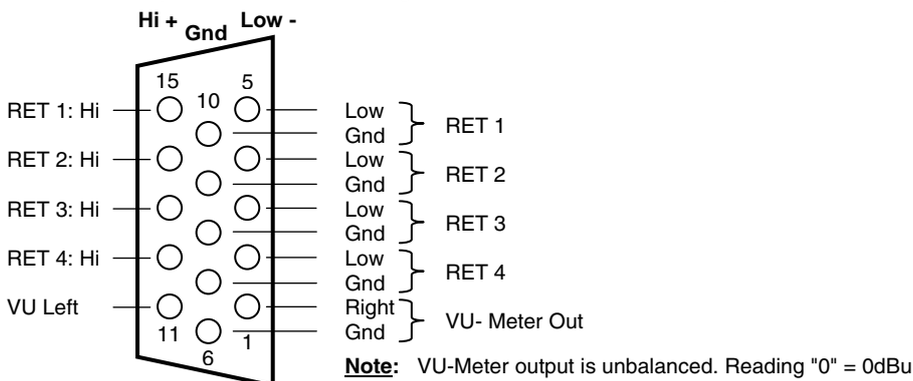
25 pin Sub-D female

Mating cable connector: 25 pin Sub-D male



## RETURN 1 to 4 / VU Out

Condensed 15 pin Sub-D female Mating cable connector: condensed 15 pin Sub-D male



## MON2/PL

XLR-6M

Compatible with SONOSAX BOOM BOX  
Mating cable connector: XLR-6F

- Pin 1 = Monitor 2 Out LEFT
  - Pin 2 = Monitor 2 Out RIGHT
  - Pin 3 = Monitor 2 Gnd
  - Pin 4 = PL microphone Hi +
  - Pin 5 = PL microphone Lo -
  - Pin 6 = PL microphone Gnd & CALL
- Bridge Pin 6 ( Gnd/CALL ) and pin 3 (Gnd ) via a switch to activate the PL1 CALL function

## EXT DC IN 6 to 18 Volts

XLR-4M

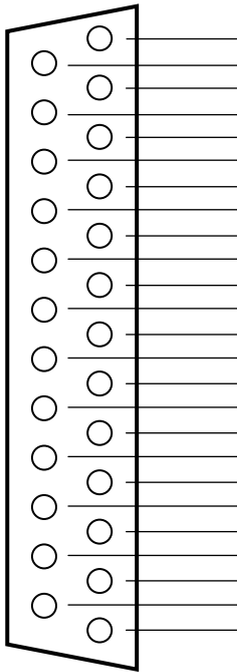
Mating cable connector: XLR-4F

- Pin 1 = GND
- Pin 2 = n.c
- Pin 3 = n.c
- Pin 4 = Positive DC Voltage 6 to 18 Volts

## DIGITAL AES/EBU Outputs ( optional )

25 pin Sub-D female

Mating cable connector: 25 pin Sub-D male

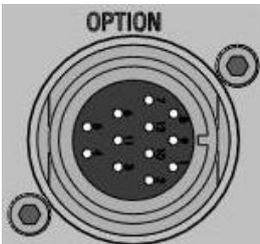


- 19 => ground AES 4
- 6 => ground AES 3
- 18 => ground AES 2
- 5 => ground AES 1
- 17 => Low - } AES/EBU 4 (Main outputs 1&2 )
- 4 => High + }
- 16 => Low - } AES/EBU 3 (Direct out of channels 5 & 6 )
- 3 => High + }
- 15 => Low - } AES/EBU 2 (Direct out of channels 3 & 4 )
- 2 => High + }
- 14 => Low - } AES/EBU 1 (Direct out of channels 1 & 2 )
- 1 => High + }

## OPTION CONNECTORS ( optional )

**HIROSE 10 PIN**  
RM15TRD-10S

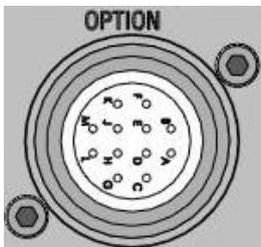
Compatible with: AudioDevelopment / SQN / SOUND DEVICES / COOPER / MIXY  
Mating cable connector: RM15TPD-10P



- 1 => MAIN Out 1 Hi +
- 2 => MAIN Out 1 Lo -
- 3 => MAIN Out 2 Hi +
- 4 => MAIN Out 2 Lo -
- 5 => Return RIGHT Hi+ ( connected to EXT on Monitor selector )
- 6 => Return RIGHT Lo - or Gnd if unbalanced
- 7 => Return LEFT Hi+ ( connected to EXT on Monitor selector )
- 8 => Return LEFT Lo - or Gnd if unbalanced
- 9 => GND
- 10 => GND

**TAJIMI 12 PIN**  
PRC 05R 12F

Compatible with: SQN / Mixy / Sony  
Mating cable connector: PRC05P12M



- A => MAIN Out 1 Hi +
- B => MAIN Out 1 Lo -
- C => MAIN Out 2 Hi +
- D => MAIN Out 2 Lo -
- E => Return LEFT Hi+ ( connected to EXT on Monitor selector )
- F => Return LEFT Lo - or Gnd if unbalanced
- G => Return RIGHT Hi+ ( connected to EXT on Monitor selector )
- H => Return RIGHT Lo - or Gnd if unbalanced
- J => GND
- K => GND
- L => n.c.
- M => n.c.