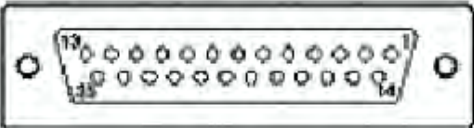


25 D-Sub connector notes

RTS / CC / 4W wiring

INTERCOM/TALLY/PGM (D-sub 25P, Female)



- EXT VIEW -
(0 dBu = 0.775 Vrms)

No.	Signal	Specifications
1	ENG (R) (X) OUT	ENG SYSTEM RECEIVE
2	ENG (R) (Y) OUT	0 dBu BALANCED
3	ENG (G)	GND for ENG
4	ENG (I) (X) IN	ENG SYSTEM TALK
5	ENG (I) (Y) IN	0 dBu BALANCED
6	PGM1 (X) IN	-20 dBu/0 dBu
7	PGM1 (Y) IN	
8	PGM1 (G) IN	
9	GND	GND for AUX
10	AUX3	
11	R TALLY (X) IN	ON: 24 Vdc, TTL (H), SHORT
12	R TALLY (Y) IN	OFF: 0 Vdc, TTL (L), OPEN
13	GND	CHASSIS GND
14	PROD (R) (X) OUT	PROD SYSTEM
15	PROD (R) (Y) OUT	RECEIVE 0 dBu BALANCED
16	PROD (G)	GND for PROD
17	PROD (I) (X) IN	PROD SYSTEM TALK
18	PROD (I) (Y) IN	0 dBu BALANCED
19	PGM2 (X) IN	-20 dBu/0 dBu
20	PGM2 (Y) IN	
21	PGM2 (G) IN	
22	AUX4	
23	AUX5	
24	G TALLY (X) IN	ON: 24 Vdc, TTL (H), SHORT
25	G TALLY (Y) IN	OFF: 0 Vdc, TTL (L), OPEN

4W Notes

Pins 1,2,3 =
CCU **OUTPUT**

Pins 4,5 =
CCU **INPUT**

4W Notes

Pins 14,15,16=
CCU **OUTPUT**

Pins 17,18 =
CCU **INPUT**

RTS Channel 1 (X)
(RTS Pin 2 <=> CCU Pin 1)

RTS GND
(RTS PIN 1 <=> CCU Pin 3 & 16)

RTS Channel 2 (X)
(RTS Pin 3 <=> CCU Pin 14)

RTS / Clearcom notes

Level

0dbu = RTS / -10dbu = CC

Term Imp

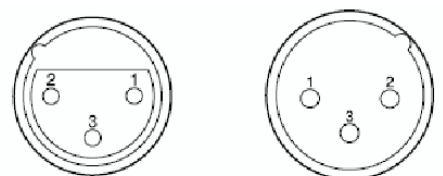
200 ohms for both systems

RTS / CC wet on PIN 2
(not used in the CCU)

Pin Signal

1. GND
2. RTS CH1 (X) I/O
3. RTS CH2 (X) I/O

RTS IN/OUT



Screw for D connector shell

P2.6x5 (7-621-259-39) or P2.6x6 (7-621-259-42)