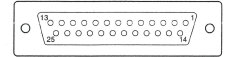
50ny ADCU-1000

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



#### - EXT VIEW -

(0 dBu = 0.775 Vrms)

	No.	Signal	Specifications
BLUE (	1	ENG (R) (X) OUT 👍	ENG SYSTEM RECEIVE
WITY BLUE	2	ENG (R) (Y) OUT -	0 dBu BALANCED
7	3	ENG (G)	GND for ENG
WH/ORANGE	4	ENG (T) (X) IN	ENG SYSTEM TALK
OZHVGE	5	ENG (T) (Y) IN	0 dBu BALANCED
RED (	6	PGM1 (X) IN 🗼	-20 dBu/0 dBu
BLK }	7	PGM1 (Y) IN	(Selectable with
GNO	8	PGM1 (G) IN	S301/AT board)
	9	GND	GND for AUX
	10	AUX3	
RED	11	R TALLY (X) IN +	ON: 24 Vdc, TTL (H), SHORT
YELLOW GUMPE	42	R TALLY (Y) IN -	OFF: 0 Vdc, TTL (L), OPEN
	13	GND	CHASSIS GND
BWE ?	14	PROD (R) (X) OUT 🕇	PROD SYSTEM
WH/BLUE	15	PROD (R) (Y) OUT -	RECEIVE 0 dBu BALANCED
<b>3</b>	16	PROD (G)	GND for PROD
WH/ORANGE	17	PROD (T) (X) IN +	PROD SYSTEM TALK
ORANGE /	18	PROD (T) (Y) IN	0 dBu BALANCED
RED	19	PGM2 (X) IN 🗼	–20 dBu/0 dBu
BLACK 3	20	PGM2 (Y) IN	(Selectable with
GND (	21	PGM2 (G) IN	S302/AT board)
_	22	AUX4	
	23	AUX5	
BLACK	24	G TALLY (X) IN 🕂	ON: 24 Vdc, TTL (H), SHORT
YELLEM JUMP	25	G TALLY (Y) IN	OFF: 0 Vdc, TTL (L), OPEN

### INTERCOM (5P, Female)



- EXT VIEW -

(0 dBu = 0.775 Vrms)

-			
	No.	Signal	Specifications
_	1	INCOM (T) IN (Y)	-20 dBu
			(CARBON MIC)
	2	INCOM (T) IN (X)	-60 dBu
			(DYNAMIC MIC)
	3	INCOM (T) IN (G)	GND for INCOM
	4	INCOM (R) OUT (X)	Max. 12 dBu
	5	NC	No connection
_			

# 1-2-2. Cable Wiring Diagram

### **CCA-5 cable** (RCP/CNU connector)

