# INTERCOM (XLR 5P, Female)



(0 dBu = 0.775 Vrms)

Signal NTERCOM MIC IN (Y) NTERCOM MIC IN (X)	Specifications -20 dBu (CARBON UNBALANCE)
( )	10 0.00
NTERCOM MIC IN (X)	(CARBON UNBALANCE)
	<ul> <li>(CARBON UNBALANCE)</li> <li>-40 dBu</li> <li>(ECM, UNBALANCE)</li> <li>-60 dBu (DYNAMIC, BALANCE/UNBALANCE)</li> </ul>
GND	GND for INTERCOM
NTERCOM L OUT	8 dBu (VR Max, 250 $\Omega$ Load)
NTERCOM R OUT	8 dBu (VR Max, 250 $\Omega$ Load)
	NTERCOM L OUT

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



### - EXT VIEW -(0 dBu = 0.775 Vrms) Specification

0 dBu BALANCED
-

# LAN (8P, RJ-45, 10Base-T/100Base-TX)

	INNN
8	1

- EXT VIEW -

No.	Signal	Specifications	
1	TX (+)	Transmitted Data (+)	
2	TX (–)	Transmitted Data (-)	
3	RX (+)	Received Data (+)	
4	NC	No connection	
5	NC	No connection	
6	RX (–)	Received Data (-)	
7	NC	No connection	
8	NC	No connection	

#### \*: Easy Monitor Link function

MIC OUT 1, 2 (XLR 3P, Male)



No.	Signal	Specifications
1	MIC OUT (G)	0 dBu/– 20 dBu (Selectable with CCU Menu)
2	MIC OUT (X)	
3	MIC OUT (Y)	