8-2-1-3 AUDIO OUTPUT CH-1/CH-2 (XLR 3-pin,

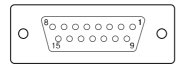


(External view)

No.	Signal	Specifications
1	MIC OUT (G)	0 dBu/_20 dBu (Selecta-
2	MIC OUT (X)	ble with S402, S403/AT
3	MIC OUT (Y)	board)

(0 dBu = 0.775 Vrms)

8-2-1-4 MIC REMOTE (D-sub 15-pin, Female)



(External view)

No.	Signal	Specifications
1	+5.5 V OUT	Max. 250 mA
2	TALLY GND	GND for TALLY
3	G TALLY OUT	ON (GND) : Max. 30 mA IN
4	R TALLY OUT	ON (GND): Max. 30 mA IN
5	CHU MIC CONT2	*1 Refer to the below col- umn.
6	AMP CONT1	*1 Refer to the below col- umn.
7	GAIN IN CONTO	*1 Refer to the below col- umn.
8	MIC1 GAIN CONT ON/OFF IN	*2 Refer to the below col- umn
9	GND	GND for +5.5 V
10	TALLY OUT	R/G TALLY OUT ON (GND) : Max. 30 mA IN
11	NC	No connection
12	ASPECT REMOTE ON/OFF	L : REMOTE
13	ASPECT CONT1	*3 Refer to the below col- umn.
14	CTL CONT2	*3 Refer to the below col- umn.
15	MIC2 GAIN CONT ON/OFF IN	*2 Refer to the below col- umn.

*1 CHU MIC 1/2 AMP GAIN

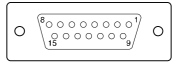
CONT0	CONT1	CONT2	CHU MIC AMP GAIN
Н	Н	Н	60 dB
L	Н	Н	50 dB
Н	L	Н	40 dB
L	L	Н	30 dB
Н	Н	L	20 dB

8р	in	15pin	MIC GAIN CONT
	_	L	MIC 1 and 2 ON
	_	Н	MIC 1 ON
H	1	L	MIC 2 ON
H	1	Η	INTERNAL set

*3

CONT1	CONT2	ASPECT
L	Н	SQ (16:9)
Н	Н	EC (4:3)
L	L	INTERNAL set
Н	L	LB (4:3)

8-2-1-5 WF REMOTE (D-sub 15-pin, Female)



(External view)

Recall system*4

No.	Signal	Specifications
1	NC	No connection
2	NC	No connection
3	NC	No connection
4	NC	No connection
5	RECALL2 (G)	LOW ACTIVE
6	RECALL3 (B)	LOW ACTIVE
7	RECALL1 (R)	LOW ACTIVE
8	RECALL4 (SEQ)	LOW ACTIVE
9	GND	
10	NC	No connection
11	NC	No connection
12	RECALL5 (ENC)	LOW ACTIVE
13	RECALL6 (R+B)	LOW ACTIVE
14	RECALL7 (R+G)	LOW ACTIVE
15	RECALL8 (G+B)	LOW ACTIVE

1735HD/1730HD*4

No.	Signal	Specifications
1	LINE/FIELD	LINE : 5 V dc FIELD : 0 V dc
2	FOUR OUT	FOUR: 0 V dc
3	ONE/TWO OUT	ONE : 5 V dc TWO : 0 V dc
4	REMOTE 1 OUT	REMOTE : 5 V dc ENB : 0 V dc
5	RECALL 1 OUT	RECALL: 5 V dc
6	STORE OUT	STORE: 0 V dc
7	RECALL 0 OUT	RECALL: 5 V dc
8	THREE OUT	THREE: 0 V dc
9	GND	GND for signal
10	REMOTE SYNC	REMOTE SYNC : 5 V dc
11	BOTH OUT	BOTH: 0 V dc
12	CH-1-ON OUT	CH-1 ON:0 V dc
13	CH-2-ON OUT	CH-2 ON : 0 V dc