

AES16 Pinouts

Port A, Jumpers set to 4/4 CHNL

Pin	Signal	Pin	Signal	Pin	Signal
1	Clock Gnd	10	Clock In		
2	OUT4 Cold	11	OUT4 Hot	19	OUT4 Gnd
3	OUT3 Gnd	12	OUT3 Cold	20	OUT3 Hot
4	OUT2 Cold	13	OUT2 Hot	21	OUT2 Gnd
5	OUT1 Gnd	14	OUT1 Cold	22	OUT1 Hot
6	IN4 Cold	15	IN4 Hot	23	IN4 Gnd
7	IN3 Gnd	16	IN3 Cold	24	IN3 Hot
8	IN2 Cold	17	IN2 Hot	25	IN2 Gnd
9	IN1 Gnd	18	IN1 Cold	26	IN1 Hot

Port A, Jumpers set to 8 CHNL

Pin	Signal	Pin	Signal	Pin	Signal
1	Clock Gnd	10	Clock In		
2	IN8 Cold	11	IN8 Hot	19	IN8 Gnd
3	IN7 Gnd	12	IN7 Cold	20	IN7 Hot
4	IN6 Cold	13	IN6 Hot	21	IN6 Gnd
5	IN5 Gnd	14	IN5 Cold	22	IN5 Hot
6	IN4 Cold	15	IN4 Hot	23	IN4 Gnd
7	IN3 Gnd	16	IN3 Cold	24	IN3 Hot
8	IN2 Cold	17	IN2 Hot	25	IN2 Gnd
9	IN1 Gnd	18	IN1 Cold	26	IN1 Hot

Port B, Jumpers set to 4/4 CHNL

Pin	Signal	Pin	Signal	Pin	Signal
1	Clock Gnd	10	Clock Out		
2	OUT8 Cold	11	OUT8 Hot	19	OUT8 Gnd
3	OUT7 Gnd	12	OUT7 Cold	20	OUT7 Hot
4	OUT6 Cold	13	OUT6 Hot	21	OUT6 Gnd
5	OUT5 Gnd	14	OUT5 Cold	22	OUT5 Hot
6	IN8 Cold	15	IN8 Hot	23	IN8 Gnd
7	IN7 Gnd	16	IN7 Cold	24	IN7 Hot
8	IN6 Cold	17	IN6 Hot	25	IN6 Gnd
9	IN5 Gnd	18	IN5 Cold	26	IN5 Hot

Port B, Jumpers set to 8 CHNL

Pin	Signal	Pin	Signal	Pin	Signal
1	Clock Gnd	10	Clock Out		
2	OUT8 Cold	11	OUT8 Hot	19	OUT8 Gnd
3	OUT7 Gnd	12	OUT7 Cold	20	OUT7 Hot
4	OUT6 Cold	13	OUT6 Hot	21	OUT6 Gnd
5	OUT5 Gnd	14	OUT5 Cold	22	OUT5 Hot
6	OUT4 Cold	15	OUT4 Hot	23	OUT4 Gnd
7	OUT3 Gnd	16	OUT3 Cold	24	OUT3 Hot
8	OUT2 Cold	17	OUT2 Hot	25	OUT2 Gnd
9	OUT1 Gnd	18	OUT1 Cold	26	OUT1 Hot

XLR Connectors

Pin	Signal
1	Gnd
2	Hot
3	Cold

CBL-AES1603 Pinout Configuration

HD26 Male Pin	Signal	D25 Male Pin
9	IN1/OUT1 Gnd	10
26	IN1/OUT1 Hot	1
18	IN1/OUT1 Cold	14
25	IN2/OUT2 Gnd	12
17	IN2/OUT2 Hot	2
8	IN2/OUT2 Cold	15
7	IN3/OUT3 Gnd	13
24	IN3/OUT3 Hot	3
16	IN3/OUT3 Cold	16
23	IN4/OUT4 Gnd	13
15	IN4/OUT4 Hot	4
6	IN4/OUT4 Cold	17
5	IN5/OUT5 Gnd	22
22	IN5/OUT5 Hot	5
14	IN5/OUT5 Cold	18

CBL-AES1605 Pinout Configuration

HD26 Male Pin	Signal	D25 Male Pin
9	IN1 Gnd	22
26	IN1 Hot	5
18	IN1 Cold	18
25	IN2 Gnd	23
17	IN2 Hot	6
8	IN2 Cold	19
7	IN3 Gnd	24
24	IN3 Hot	7
16	IN3 Cold	20
23	IN4 Gnd	25
15	IN4 Hot	8
6	IN4 Cold	21
5	OUT1 Gnd	10
22	OUT1 Hot	1
14	OUT1 Cold	14

21	IN6/OUT6 Gnd	22
13	IN6/OUT6 Hot	6
4	IN6/OUT6 Cold	19
3	IN7/OUT7 Gnd	24
20	IN7/OUT7 Hot	7
12	IN7/OUT7 Cold	20
19	IN8/OUT8 Gnd	25
11	IN8/OUT8 Hot	8
2	IN8/OUT8 Cold	21

21	OUT2 Gnd	12
13	OUT2 Hot	2
4	OUT2 Cold	15
3	OUT3 Gnd	13
20	OUT3 Hot	3
12	OUT3Cold	16
19	OUT4 Gnd	13
11	OUT4 Hot	4
2	OUT4Cold	17

© Copyright 1998-2007, Lynx Studio Technology, Inc. All Rights Reserved.