Model 5512-02 Connection Pin-Out Charts

Connections	High (+)	Low (–)	Shield	
Line Input 1	24	12	25	
Line Input 2	10	23	11	
Line Input 3	21	9	22	
Line Input 4	7	20	8	
Line Input 5	18	6	19	
Line Input 6	4	17	5	
Line Input 7	15	3	16	
Line Input 8	1	14	2	

Notes:

- 1) Connector type is 25-pin female D-subminiature (DB-25F). Installer must provide male (DB-25M). Connector uses 4-40 threaded inserts for locking with mating plug.
- 2) Wiring scheme follows AES59-2012 convention. Standard TASCAM-type wiring harnesses are typically compatible (locking hardware requires 4-40 screw threads).

Connections for Line Inputs 1-8

Connections	High (+)	Low (–)	Shield	
Line Input 9	24	12	25	
Line Input 10	10	23	11	
Line Input 11	21	9	22	
Line Input 12	7	20	8	
Line Input 13	18	6	19	
Line Input 14	4	17	5	
Line Input 15	15	3	16	
Line Input 16	1	14	2	

Notes:

- 1) Connector type is 25-pin female D-subminiature (DB-25F). Installer must provide male (DB-25M). Connector uses 4-40 threaded inserts for locking with mating plug.
- 2) Wiring scheme follows AES59-2012 convention. Standard TASCAM-type wiring harnesses are typically compatible (locking hardware requires 4-40 screw threads).

Connections for Line Inputs 9-16

High (+)	Low (–)	Shield
24	12	25
10	23	11
21	9	22
7	20	8
18	6	19
4	17	5
15	3	16
1	14	2
	24 10 21 7 18 4 15	24 12 10 23 21 9 7 20 18 6 4 17 15 3

Notes:

- Connector type is 25-pin female D-subminiature (DB-25F). Installer must provide male (DB-25M). Connector uses 4-40 threaded inserts for locking with mating plug.
- 2) Wiring scheme follows AES59-2012 convention. Standard TASCAM-type wiring harnesses are typically compatible (locking hardware requires 4-40 screw threads).

Connections for Line Outputs 1-8

Connections	High (+)	Low (–)	Shield	
Line Output 9	24	12	25	
Line Output 10	10	23	11	
Line Output 11	21	9	22	
Line Output 12	7	20	8	
Line Output 13	18	6	19	
Line Output 14	4	17	5	
Line Output 15	15	3	16	
Line Output 16	1	14	2	

Notes:

- 1) Connector type is 25-pin female D-subminiature (DB-25F). Installer must provide male (DB-25M). Connector uses 4-40 threaded inserts for locking with mating plug.
- 2) Wiring scheme follows AES59-2012 convention. Standard TASCAM-type wiring harnesses are typically compatible (locking hardware requires 4-40 screw threads).

Connections for Line Outputs 9-16