

H2-4D Channel Mapping

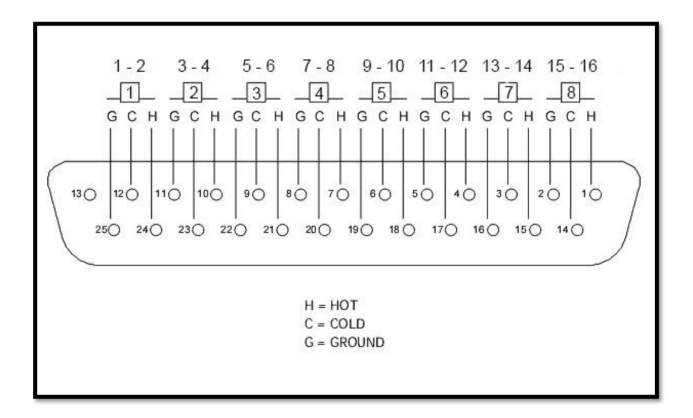
CHANNEL	5.1.2	7.1.2	5.1.4	7.1.4	9.1.6
L (left)	Tx1	Tx1	Tx1	Tx1	Tx1
C (center)	Tx2	Tx2	Tx2	Tx2	Tx2
R (right)	Tx3	Tx3	Tx3	Tx3	Tx3
Sub (subwoofer)	Tx4	Tx4	Tx4	Tx4	Tx4
LS (left surround)		Tx7		Tx7	Tx7
RS (right surround)		Tx8		Tx8	Tx8
LSR (left rear surround)	Tx5	Tx5	Tx5	Tx5	Tx5
RSR (right rear surround)	Tx6	Tx6	Tx6	Tx6	Tx6
LW (left wide)					Tx9
RW (right wide)					Tx10
LFT (left top front)			Tx9	Tx9	Tx11
RFT (right top front)			Tx10	Tx10	Tx12
LMT(left top middle)	Tx9	Tx9			Tx13
RMT(right top middle)	Tx10	Tx10			Tx14
LRT (left top rear)			Tx11	Tx11	Tx15
RRT (right top rear)			Tx12	Tx12	Tx16

BALANCED ANALOG	
L (left)	Tx1 - Channel 1
C (center)	Tx2 - Channel 2
R (right)	Tx3 - Channel 3
Sub (subwoofer)	Tx4 - Channel 4
LS (left surround)	Tx5 - Channel 5
RS (right surround)	Tx6 - Channel 6
LSR (left rear surround)	Tx7 - Channel 7
RSR (right rear surround)	Tx8 - Channel 8
LW (left wide)	Tx9 - Channel 9
RW (right wide)	Tx10 - Channel 10
LFT (left top front)	Tx11 - Channel 11
RFT (right top front)	Tx12 - Channel 12
LMT (left top middle)	Tx13 - Channel 13
RMT(right top middle)	Tx14 - Channel 14
LRT (left top rear)	Tx15 - Channel 15
RRT (right top rear)	Tx16 - Channel 16

Arvus.com All Rights Reserved - 2023©



AES/EBU PIN MAPPING (TASCAM)



TEST CONDITIONS

Mainmcu Version v1.016 June 2023

Arvus.com All Rights Reserved - 2023©