



- [1ch] <- Signal in
- <-2 GND
- <-3 +3.1V +5V
- [2ch] <- Signal in
- <-2 GND
- <-3 +3.1V +5V
- [3ch] <- He
- <-2 GND
- [4ch] <- He
- <-2 GND
- [5ch] PCM
- <-1 DATA
- <-3 LRCK
- <-5 BCK
- <-7 MCLK
- <-9 +0(+3.1V)
- DSD
- <-1 DSD_L
- <-3 DSD_R
- <-5 BCK
- <-7 MCLK
- <-9 +0(+3.1V)
- [6ch] <-1 DSD_L
- <-3 DSD_R
- <-5 BCK
- <-7 MCLK
- <-9 +0(+3.1V)

- ※PCM/DSD混合入力
- PCM/DSD <-1 DATA/DSD_L
- <-2 GND
- <-3 LRCK/DSD_R
- <-4 GND
- <-5 BCK/BCK
- <-6 GND
- <-7 MCLK/MCLK
- <-8 GND
- <-9 +3.1V
- <-10 PCM_L/DSD_H
- <-12 +5V
- <-13 MUTE
- <-14 +5V
- ※+3.1Vは前段から供給

- HDMI入力
- [9ch] <-SD-R
- GND
- <-SD-B
- <-SD-C
- <-BC-SC
- <-LR-L
- GND
- <-LR-R
- GND
- <-MCLK
- PCM/DSD
- MUTE
- <-1 MUTE
- <-2 GND
- <-3 DSD_L
- <-4 DSD_R
- <-5 BCK
- <-6 GND
- <-7 MCLK
- <-8 GND
- <-9 +3.1V +5V
- GND
- <-10 MUTE
- <-11 +5V
- <-12 +5V
- <-13 MUTE
- <-14 +5V

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