

GIGABYTE 12CR1-1SPOUT Bracket an Mainboards mit 2-poligem SPDIF Out Pin Header

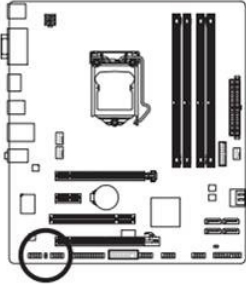
download.gigabyte.asia/FileList/Manual/mb_manual_ga-z77m(h77m)-d3h(-mvp)_e.pdf

GIGABYTE - Motherb... Intel AMD

different wire assignments, please contact the chassis manufacturer.

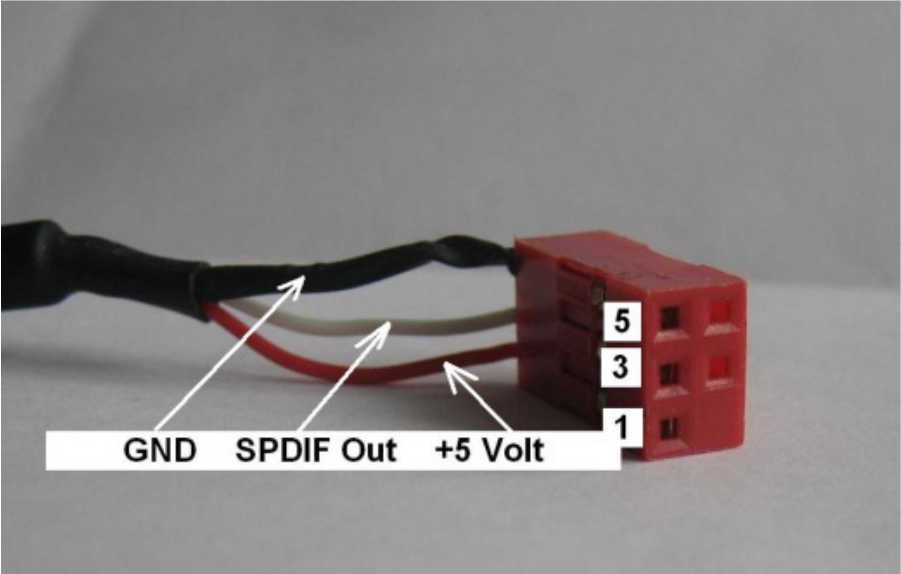
10) SPDIF_O (S/PDIF Out Header)

This header supports digital S/PDIF Out and connects a S/PDIF digital audio cable (provided by expansion cards) for digital audio output from your motherboard to certain expansion cards like graphics cards and sound cards. For example, some graphics cards may require you to use a S/PDIF digital audio cable for digital audio output from your motherboard to your graphics card if you wish to connect an HDMI display to the graphics card and have digital audio output from the HDMI display at the same time. For information about connecting the S/PDIF digital audio cable, carefully read the manual for your expansion card.



Pin No.	Definition
1	SPDIFO
2	GND

GIGABYTE 12CR1-1SPOUT-12



Pin No.	Definition
1	Power
2	No Pin
3	SPDIF
4	SPDIF
5	GND
6	GND

Von dem SPDIF Out Bracket **GIGABYTE 12CR1-1SPOUT-12** kann auf Mainboards mit 2-poligem SPDIF Out Header nur der **Koaxiale SPDIF Out** genutzt werden.
Stecken Sie den 3-poligen Stecker bitte korrekt auf den SPDIF Out Pin Header:
Weiß = SPDIFO
Schwarz = GND
Rot = Wird nicht benutzt