

Pin	Signal
1	GND
2	S1_SIGN
3	GND
4	S2_SIGN
5	GND
6	GND
7	+5V
8	GND
9	-BP_SYNC_SIGNAL
10	GND
11	BP_BCC_A1
12	BP_BCC_A3
13	BP_BCC_A5
14	BP_BCC_A7
15	BP_BCC_A9
16	BP_BCC_A11
17	BP_BCC_A13
18	BP_BCC_A15
19	GND
20	GND
21	GND
22	GND
23	BP_BCC_D15
24	BP_BCC_D13
25	BP_BCC_D11
26	BP_BCC_D9
27	BP_BCC_D7
28	BP_BCC_D5
29	BP_BCC_D3
30	BP_BCC_D1
31	+5V
32	-5.2V

DIN41612C

Pin	Signal
1	GND
2	-S1_SIGN
3	GND
4	-S2_SIGN
5	GND
6	GND
7	+5V
8	GND
9	BP_SYNC_SIGNAL
10	GND
11	GND
12	BP_BCC_A2
13	BP_BCC_A4
14	BP_BCC_A6
15	BP_BCC_A8
16	BP_BCC_A10
17	BP_BCC_A12
18	BP_BCC_A14
19	-BP_BCC_STRB
20	-BP_BCC_ACK
21	-BP_BCC_WR
22	GND
23	BP_BCC_D14
24	BP_BCC_D12
25	BP_BCC_D10
26	BP_BCC_D8
27	BP_BCC_D6
28	BP_BCC_D4
29	BP_BCC_D2
30	BP_BCC_D0
31	+5V
32	-5.2V

DIN41612C

Pin	Signal
1	GND
2	GND
3	S1_MAGNITUDE
4	GND
5	-S2_MAGNITUDE
6	GND
7	+5V
8	-BP_RIGHT_CHAN_3
9	-BP_RIGHT_CHAN_2
10	-BP_RIGHT_CHAN_1
11	GND
12	-BP_RIGHT_CHAN_0
13	-BP_LEFT_CHAN_3
14	-BP_LEFT_CHAN_2
15	-BP_LEFT_CHAN_1
16	-BP_LEFT_CHAN_0
17	-BP_SAM_BLANK
18	-BP_SAM_SYNC
19	-BP_SPARE_0
20	-BP_SPARE_1
21	GND
22	BP_DS_D1
23	BP_DS_D3
24	BP_DS_D5
25	BP_DS_D7
26	BP_DS_A1
27	BP_DS_A3
28	BP_DS_A5
29	BP_DS_HBLB
30	+5V
31	+5V
32	+5V

DIN41612B

Pin	Signal
1	GND
2	GND
3	-S1_MAGNITUDE
4	GND
5	S2_MAGNITUDE
6	GND
7	+5V
8	BP_RIGHT_CHAN_3
9	BP_RIGHT_CHAN_2
10	BP_RIGHT_CHAN_1
11	GND
12	BP_RIGHT_CHAN_0
13	BP_LEFT_CHAN_3
14	BP_LEFT_CHAN_2
15	BP_LEFT_CHAN_1
16	BP_LEFT_CHAN_0
17	BP_SAM_SYNC
18	BP_SAM_SYNC
19	BP_SPARE_0
20	BP_SPARE_1
21	GND
22	BP_DS_D0
23	BP_DS_D2
24	BP_DS_D4
25	BP_DS_D6
26	BP_DS_A0
27	BP_DS_A2
28	BP_DS_A4
29	BP_DS_R/W
30	-BP_DS_STRB
31	+5V
32	+5V

DIN41612A

Pin	Signal
1	-BP_DMA_31
2	-BP_DMA_30
3	-BP_DMA_29
4	-BP_DMA_28
5	-BP_DMA_27
6	-BP_DMA_26
7	-BP_DMA_25
8	-BP_DMA_24
9	-BP_DMA_23
10	-BP_DMA_22
11	-BP_DMA_21
12	-BP_DMA_20
13	-BP_DMA_19
14	-BP_DMA_18
15	-BP_DMA_17
16	-BP_DMA_16
17	-BP_DMA_15
18	-BP_DMA_14
19	-BP_DMA_13
20	-BP_DMA_12
21	-BP_DMA_11
22	-BP_DMA_10
23	-BP_DMA_9
24	-BP_DMA_8
25	-BP_DMA_7
26	-BP_DMA_6
27	-BP_DMA_5
28	-BP_DMA_4
29	-BP_DMA_3
30	-BP_DMA_2
31	-BP_DMA_1
32	-BP_DMA_0

DIN41612C

Pin	Signal
1	BP_DMA_31
2	BP_DMA_30
3	BP_DMA_29
4	BP_DMA_28
5	BP_DMA_27
6	BP_DMA_26
7	BP_DMA_25
8	BP_DMA_24
9	BP_DMA_23
10	BP_DMA_22
11	BP_DMA_21
12	BP_DMA_20
13	BP_DMA_19
14	BP_DMA_18
15	BP_DMA_17
16	BP_DMA_16
17	BP_DMA_15
18	BP_DMA_14
19	BP_DMA_13
20	BP_DMA_12
21	BP_DMA_11
22	BP_DMA_10
23	BP_DMA_9
24	BP_DMA_8
25	BP_DMA_7
26	BP_DMA_6
27	BP_DMA_5
28	BP_DMA_4
29	BP_DMA_3
30	BP_DMA_2
31	BP_DMA_1
32	BP_DMA_0

DIN41612C

Pin	Signal
1	-BP_DMAC_7
2	-BP_DMAC_6
3	-BP_DMAC_5
4	-BP_DMAC_4
5	-BP_DMAC_3
6	-BP_DMAC_2
7	-BP_DMAC_1
8	-BP_DMAC_0
9	GND
10	BP_BLKID_0
11	BP_BLKID_2
12	BP_BLKID_4
13	BP_BLKID_6
14	UNIT_ID_0
15	UNIT_ID_2
16	-BP_EG_STROBE
17	-BP_EG_15
18	-BP_EG_14
19	-BP_EG_13
20	-BP_EG_12
21	-BP_EG_11
22	-BP_EG_10
23	-BP_EG_9
24	-BP_EG_8
25	-BP_EG_7
26	-BP_EG_6
27	-BP_EG_5
28	-BP_EG_4
29	-BP_EG_3
30	-BP_EG_2
31	-BP_EG_1
32	-BP_EG_0

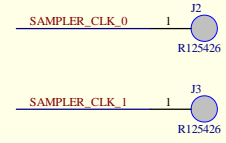
DIN41612B

Pin	Signal
1	BP_DMAC_7
2	BP_DMAC_6
3	BP_DMAC_5
4	BP_DMAC_4
5	BP_DMAC_3
6	BP_DMAC_2
7	BP_DMAC_1
8	BP_DMAC_0
9	GND
10	BP_BLKID_1
11	BP_BLKID_3
12	BP_BLKID_5
13	BP_BLKID_7
14	GND
15	BP_EG_STROBE
16	BP_EG_15
17	BP_EG_14
18	BP_EG_13
19	BP_EG_12
20	BP_EG_11
21	BP_EG_10
22	BP_EG_9
23	BP_EG_8
24	BP_EG_7
25	BP_EG_6
26	BP_EG_5
27	BP_EG_4
28	BP_EG_3
29	BP_EG_2
30	BP_EG_1
31	BP_EG_0

DIN41612A

Pin	Signal
1	EXT_AUX_SIGN_0
2	-EXT_AUX_SIGN_0
3	EXT_AUX_MAG_0
4	-EXT_AUX_MAG_0
5	EXT_AUX_SIGN_1
6	-EXT_AUX_SIGN_1
7	EXT_AUX_MAG_1
8	-EXT_AUX_MAG_1
9	EXT_AUX_SIGN_2
10	-EXT_AUX_SIGN_2
11	EXT_AUX_MAG_2
12	-EXT_AUX_MAG_2
13	EXT_AUX_SIGN_3
14	-EXT_AUX_SIGN_3
15	EXT_AUX_MAG_3
16	-EXT_AUX_MAG_3
17	EXT_AUX_SIGN_4
18	-EXT_AUX_SIGN_4
19	EXT_AUX_MAG_4
20	-EXT_AUX_MAG_4

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Title		
Size	Number	Revision
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