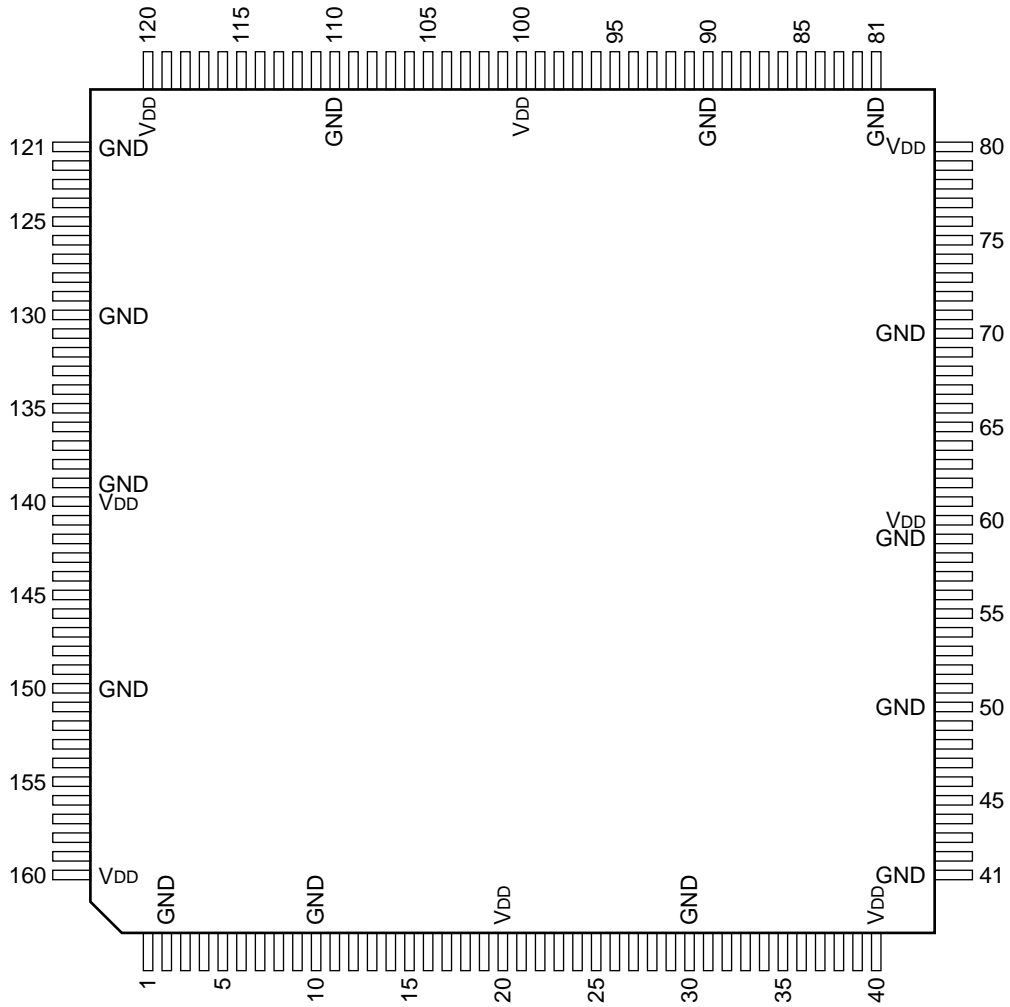


C-MOS AUDIO PROCESSOR

—TOP VIEW—



PIN No.	I/O	SIGNAL	PIN No.	I/O	SIGNAL	PIN No.	I/O	SIGNAL	PIN No.	I/O	SIGNAL
1	—	GND	41	—	GND	81	—	GND	121	—	GND
2	I	RST	42	I/O	I/O0	82	O	A16	122	I	TEST10
3	I	TEST0	43	I/O	I/O1	83	O	A17	123	I	TEST11
4	I	TEST1	44	I/O	I/O2	84	I	AEIM1	124	I	ADV1/2
5	I	TEST2	45	I/O	I/O3	85	I	AEIM2	125	I	ADV3/4
6	I	TEST3	46	I/O	I/O4	86	I	AEIM3	126	I	VAR1/2
7	I	MTRI	47	I/O	I/O5	87	I	AEIM4	127	I	VAR3/4
8	O	MTRO	48	I/O	I/O6	88	I	SIIM1	128	I	PPL1/2
9	O	CUE	49	I/O	I/O7	89	I	SIIM2	129	I	PPL3/4
10	—	GND	50	—	GND	90	—	GND	130	—	GND
11	O	LIN1/2	51	I/O	I/O8	91	I	SIIM3	131	I	CNF1/2
12	O	LIN3/4	52	I/O	I/O9	92	I	SIIM4	132	I	CNF3/4
13	I	ADC1/2	53	I/O	I/O10	93	I	ADVM1	133	I	REFV
14	I	ADC2	54	I/O	I/O11	94	I	ADVM2	134	I	CA0
15	I	ADC3/4	55	I/O	I/O12	95	I	ADVM3	135	I	CA1
16	I	ADC4	56	I/O	I/O13	96	I	ADVM4	136	I	CA2
17	I	TMODE2	57	I/O	I/O14	97	I	CNFM1	137	I	CA3
18	I	TMODE3	58	I/O	I/O15	98	I	CNFM2	138	I	FS256
19	I	TMODE4	59	—	GND	99	I	CNFM3	139	—	GND
20	—	VDD	60	—	VDD	100	—	VDD	140	—	VDD
21	I	TMODE5	61	O	OE	101	I	CNFM4	141	I	FS
22	I	TMODE6	62	O	WE	102	I	ENCM	142	I	CA4
23	I	TMODE7	63	O	A0	103	I	SIOM	143	I	CA5
24	I	SIF1/2	64	O	A1	104	I	AEOM	144	I	CA6
25	I	SIF3/4	65	O	A2	105	I	LINM	145	I	CA7
26	O	SIFO1/2	66	O	A3	106	I	MTRM	146	I	START
27	O	SIFO3/4	67	O	A4	107	I	IFLG1	147	I	CLOCK
28	O	AESO1/2	68	O	A5	108	I	IFLG2	148	I	SIN
29	O	AESO2	69	O	A6	109	I	IFLG3	149	O	SOUT
30	—	GND	70	—	GND	110	—	GND	150	—	GND
31	O	AESO3/4	71	O	A7	111	I	IFLG4	151	O	ENC1/2
32	O	AESO4	72	O	A8	112	I	TEST4	152	O	ENC3/4
33	I	AESI1/2	73	O	A9	113	I	TEST5	153	I	TEST12
34	I	AESI2	74	O	A10	114	I	TEST6	154	I	TEST13
35	I	AESI3/4	75	O	A11	115	I	TEST7	155	I	TEST14
36	I	AESI4	76	O	A12	116	I	TEST8	156	I	TEST15
37	I	DSPI1/2	77	O	A13	117	I	TEST9	157	I	TEST16
38	I	DSPI3/4	78	O	A14	118	I	TMODE0	158	I	TEST17
39	O	VTRG	79	O	A15	119	I	TMODE1	159	I	POM
40	—	VDD	80	—	VDD	120	—	VDD	160	—	VDD

INPUT

ADC1/2	; A/D INPUT CH1/CH2
ADC2	; A/D INPUT CH2
ADC3/4	; A/D INPUT CH3/CH4
ADC4	; A/D INPUT CH4
ADV1/2	; DECODER INPUT CH1/CH2 (ADVANCE IN)
ADV3/4	; DECODER INPUT CH3/CH4 (ADVANCE IN)
ADVM1	; ADVANCE INPUT MUTE CH1 (ACTIVE LOW)
ADVM2	; ADVANCE INPUT MUTE CH2 (ACTIVE LOW)
ADVM3	; ADVANCE INPUT MUTE CH3 (ACTIVE LOW)
ADVM4	; ADVANCE INPUT MUTE CH4 (ACTIVE LOW)
AEIM1	; AES INPUT MUTE CH1 (ACTIVE LOW)
AEIM2	; AES INPUT MUTE CH2 (ACTIVE LOW)
AEIM3	; AES INPUT MUTE CH3 (ACTIVE LOW)
AEIM4	; AES INPUT MUTE CH4 (ACTIVE LOW)
AEOM	; AES OUTPUT MUTE (ACTIVE HIGH)
AES11/2	; AES INPUT CH1/CH2
AES12	; AES INPUT CH2
AES13/4	; AES INPUT CH3/CH4
AES14	; AES INPUT CH4
CA0 -CA7	; IC ADDRESS
CLOCK	; CPU I/F CLOCK
CNF1/2	; DECODER INPUT CH1/CH2 (CONFI IN)
CNF3/4	; DECODER INPUT CH3/CH4 (CONFI IN)
CNFM1	; CONFI INPUT MUTE CH1 (ACTIVE LOW)
CNFM2	; CONFI INPUT MUTE CH2 (ACTIVE LOW)
CNFM3	; CONFI INPUT MUTE CH3 (ACTIVE LOW)
CNFM4	; CONFI INPUT MUTE CH4 (ACTIVE LOW)
DSP11/2	; DSP INPUT CH1/CH2
DSP13/4	; DSP INPUT CH3/CH4
ENCM	; ENCODER OUTPUT MUTE (ACTIVE HIGH)
FS	; SYSTEM CLOCK (Fs)
FS256	; SYSTEM CLOCK (256 X Fs)
IFLG1	; INSERT FLAG CH1 (ACTIVE HIGH)
IFLG2	; INSERT FLAG CH2 (ACTIVE HIGH)
IFLG3	; INSERT FLAG CH3 (ACTIVE HIGH)
IFLG4	; INSERT FLAG CH4 (ACTIVE HIGH)
LINM	; LINE OUTPUT MUTE (ACTIVE HIGH)
MTRI	; MONITOR INPUT FOR 8-CHANNEL SYSTEM
MTRM	; MONITOR OUTPUT MUTE (ACTIVE HIGH)
POM	; POWER ON MUTE (ACTIVE LOW)
PPL1/2	; DECODER INPUT CH1/CH2 (P. PLAY IN)
PPL3/4	; DECODER INPUT CH3/CH4 (P. PLAY IN)
REFV	; SYSTEM CLOCK (V PULSE)
RST	; RESET (ACTIVE LOW)
SIF11/2	; SIF INPUT CH1/CH2
SIF13/4	; SIF INPUT CH3/CH4
SIN	; CPU I/F SERIAL IN
SIIM1	; SIF INPUT MUTE CH1 (ACTIVE LOW)
SIIM2	; SIF INPUT MUTE CH2 (ACTIVE LOW)
SIIM3	; SIF INPUT MUTE CH3 (ACTIVE LOW)
SIIM4	; SIF INPUT MUTE CH4 (ACTIVE LOW)
SIOM	; SIF OUTPUT MUTE (ACTIVE HIGH)
START	; CPU I/F START (PULSE)
TEST0 - TEST17	; TEST INPUT (DEFAULT LOW)
TMODE0	; TEST MODE 0 (DEFAULT LOW)
TMODE1	; TEST MODE 1 (DEFAULT LOW)
TMODE2	; TEST MODE 2 (DEFAULT LOW)
TMODE3	; TEST MODE 3 (DEFAULT LOW)
TMODE4	; TEST MODE 4 (DEFAULT LOW)
TMODE5	; TEST MODE 5 (DEFAULT LOW)
TMODE6	; TEST MODE 6 (DEFAULT LOW)
TMODE7	; TEST MODE 7 (DEFAULT LOW)
VAR1/2	; DECODER INPUT CH1/CH2 (VARIABLE IN)
VAR3/4	; DECODER INPUT CH3/CH4 (VARIABLE IN)

OUTPUT

AESO1/2	; AES OUTPUT CH1/CH2
AESO2	; AES OUTPUT CH2
AESO3/4	; AES OUTPUT CH3/CH4
AESO4	; AES OUTPUT CH4
A0 - A17	; EXTERNAL RAM ADDRESS
CUE	; CUE (D-MIX)
ENC1/2	; ENCODER OUTPUT CH1/CH2
ENC3/4	; ENCODER OUTPUT CH3/CH4
LIN1/2	; LINE OUTPUT CH1/CH2
LIN3/4	; LINE OUTPUT CH3/CH4
MTRO	; MONITOR OUTPUT FOR 8-CHANNEL SYSTEM
SIFO1/2	; SIF OUTPUT CH1/CH2
SIFO3/4	; SIF OUTPUT CH3/CH4
SOUT	; CPU I/F SERIAL OUT
OE	; EXTERNAL RAM OUTPUT ENABLE (ACTIVE LOW)
VTRG	; TRIGGER OUT (5V PULSE)
WE	; EXTERNAL RAM WRITE ENABLE (ACTIVE LOW)

INPUT/OUTPUT

I/O0 - I/O15	; EXTERNAL RAM
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