FDA4100LV



4 x 135 W / 2 x 270 W PWM digital input power amplifier with I²C diagnostics, step-up driver and low voltage operation

Data brief - production data



Features

- Integrated 108 dB D/A conversion
- I²S and TDM digital input (3.3/1.8 V)
- Input sampling frequency: 44.1kHz, 48 kHz, 96 kHz, 192 kHz
- MOSFET power outputs
- Step-up driver included
- EMI control for FM/AM compatibility
- EMI compliance at the CEI EN 55025 (2009-10)
- · Dithering possibility
- Very low component count
- · Output lowpass filter included in the feedback
- Low radiation function (LRF)
- High output power capability
 - 4 x 85 W/4 Ω @ 25 V, 1 kHz, 10 % THD
 - 2 x 150 W/2 Ω @ 25 V, 1 kHz, 10 % THD
- · Max. output power
 - 4 x 135 W/4 Ω @ 25 V, 1 kHz
 - 2 x 270 W/2 Ω @ 25 V, 1 kHz
- Full I²C bus driving (3.3/1.8 V):
 - Independent front/rear soft play/ mute
 - I²C diagnostics (DC and AC load detection, internal test signal generated)
- Very flexible fault detection though integrated diagnostic
- Offset detector (play or mute mode)
- Four independent short circuit protection
- Clipping detector
- C-MOS compatible enable pin (3.3/5 V)

- ESD protection
- 6 V operation ("start stop")

Description

The FDA4100LV is a new BCD- SOI (silicon on insulation) technology QUAD BRIDGE class D amplifier, specially intended for car radio applications.

Thanks to the technology used, it is possible to integrate a high performance D/A converter together with powerful MOSFET outputs in class D, to get an outstanding efficiency compared with to the standard class AB.

The integrated D/A converter allows to reach outstanding performances (110 dB S/N ratio with 108 dB of dynamic range). The feedback loop is including the output L-C low-pass filter, allowing superior frequency response linearity and lower distortion independently of the inductor and capacitor quality.

FDA4100LV is fully configurable through I²C bus interface and integrates a full diagnostics array specially intended for automotive applications (with the status of each single speaker).

Thanks to the solutions implemented to solve the EMI problems, the device is conceived to be used in the standard single DIN car-radio box together with the tuner.

The possibility to parallelize the outputs allows to drive both 2 Ω and 1 Ω speakers.

A built-in step-up driver allows to provide high output power even using the standard 14 V supply voltage.

Moreover FDA4100LV is able to work down to 6 V supply, thus supporting the most recent low voltage ('start-stop') car-makers specification.

Table 1. Device summary

Order code	Package	Packing
FDA4100LV	HiQUAD92	Tray

Contents FDA4100LV

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FDA4100LV Block diagram

1 Block diagram

14 Feedback 1-PLL_Filter 42 PLL I2C PWM Current Scrambler Generators Transreristance ch1 Array Power Amplifier 11 Feedback 2
5/6 Out2
9/10 Out2+

11 Feedback 2-12S-CLK 51 I2S-Sinc I2S Current PWM Scrambler Interpolator Generators Transreristance interface ch2 Array Power Amplifier Noise Shape I2S-Data 1 48 PWM Current 59/70 Out3-55/66 Out3+ - 64 Feedback 3+ Scrambler Generators Transreristance I-Gnd 23 e-Drive 24 14V 25 Comp 26 I1 27 SU-Gnd ch3 Array Power Amplifier Step Up PWM Current Scrambler Generators Transreristance Power Amplifier Array Gnd3 Vdd3 Vdd1 Gnd1 Gnd2 Vdd2 GAPGPS00384

Figure 1. Block diagram

Pins description FDA4100LV

2 Pins description

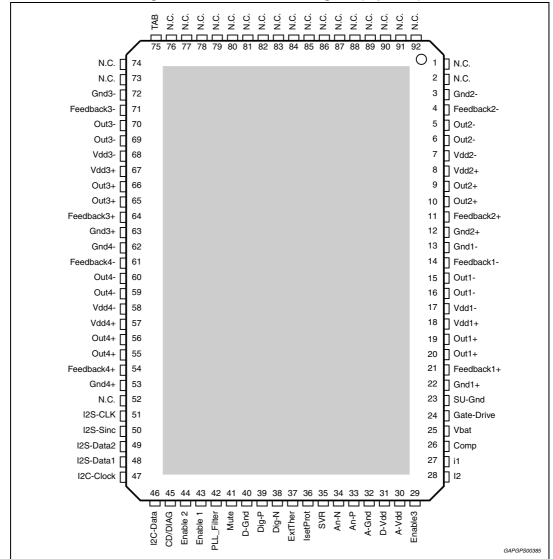


Figure 2. Pins connection diagram (top view)

Table 2. Pins list description

Pin # (HiQUAD-92)	Pin name	Function	
1	N.C.	Not connected	
2	N.C.	Not connected	
3	Gnd2-	Channel 2, half bridge power ground -	
4	Feedback2-	Channel 2 half bridge feedback -	
5	Out2-	Channel 2 half bridge output -	
6	Out2-	Channel 2 half bridge output -	

FDA4100LV Pins description

Table 2. Pins list description (continued)

Pin #	Pin #			
(HiQUAD-92)	Pin name	Function		
7	Vdd2-	Channel 2 half bridge power supply -		
8	Vdd2+	Channel 2 half bridge power supply +		
9	Out2+	Channel 2 half bridge output +		
10	Out2+	Channel 2 half bridge output +		
11	Feedback2+	Channel 2 half bridge feedback +		
12	Gnd2+	Channel 2, half bridge power ground +		
13	Gnd1-	Channel 1, half bridge power ground -		
14	Feedback1-	Channel 1 half bridge feedback -		
15	Out1-	Channel 1 half bridge output -		
16	Out1-	Channel 1 half bridge output -		
17	Vdd1-	Channel 1 half bridge power supply -		
18	Vdd1+	Channel 1 half bridge power supply +		
19	Out1+	Channel 1 half bridge output +		
20	Out1+	Channel 1 half bridge output +		
21	Feedback1+	Channel 1 half bridge feedback +		
22	Gnd1+	Channel 1, half bridge power ground +		
23	SU-Gnd	Step-up power ground		
24	Gate-Drive	External PowerMOS gate drive output		
25	Vbat	Power supply (battery)		
26	Comp	Step-up compensation input		
27	I1	Step-up current limiting input		
28	12	Step-up current limiting reference		
29	Enable3	Chip enable 3		
30	A-Vdd	Analog power supply		
31	D-Vdd	Digital power supply		
32	A-Gnd	Analog ground		
33	An-P	Positive analog supply V(svr)+1.65 (internally generated)		
34	An-N	Negative analog supply V(svr)-1.65 (internally generated)		
35	SVR	Supply voltage ripple rejection capacitor		
36	IsetProt	Current protection resistor setting		
37	ExtTher	External thermal protection input		
38	Dig-N	Negative digital supply V(svr)-1.65 (internally generated)		
39	Dig-P	Positive digital supply V(svr)+1.65 (internally generated)		
40	D-Gnd	Digital ground		
41	Mute	Mute input (10 μA source current)		

Pins description FDA4100LV

Table 2. Pins list description (continued)

Table 2. Pins list description (continued)				
Pin # (HiQUAD-92)	Pin name	Function		
42	PLL_Filter	PLL filter network		
43	Enable 1	Chip enable 1		
44	Enable 2	Chip enable 2		
45	CD/DIAG	Clip detector and diagnostic output: overcurrent protection, thermal warning, offset detection		
46	I2C-Data	I2C data input		
47	I2C-Clock	I2C data Clock		
48	I2S-Data1	I2S/TDM data 1 Input		
49	I2S-Data2	I2S/TDM data 2 Input		
50	I2S-Sinc	I2S/TDM sinc Input DRAFT		
51	I2S-CLK	I2S/TDM clock Input		
52	N.C.	Not connected		
53	Gnd4+	Channel 4, half bridge Power Ground +		
54	Feedback4+	Channel 4 half bridge Feedback +		
55	Out4+	Channel 4 half bridge Output +		
56	Out4+	Channel 4 half bridge Output +		
57	Vdd4+	Channel 4 half bridge Power Supply +		
58	Vdd4-	Channel 4 half bridge Power Supply -		
59	Out4-	Channel 4 half bridge Output -		
60	Out4-	Channel 4 half bridge Output -		
61	Feedback4-	Channel 4 half bridge Feedback -		
62	Gnd4-	Channel 4, half bridge Power Ground -		
63	Gnd3+	Channel 3, half bridge Power Ground +		
64	Feedback3+	Channel 3 half bridge Feedback +		
65	Out3+	Channel 3 half bridge Output +		
66	Out3+	Channel 3 half bridge Output +		
67	Vdd3+	Channel 3 half bridge Power Supply +		
68	Vdd3-	Channel 3 half bridge Power Supply -		
69	Out3-	Channel 3 half bridge Output -		
70	Out3-	Channel 3 half bridge Output -		
71	Feedback3-	Channel 3 half bridge Feedback -		
72	Gnd3-	Channel 3, half bridge Power Ground -		
73, 74	N.C.	Not connected		
75	TAB	-		
76-92	N.C.	Not connected		

FDA4100LV Package information

3 Package information

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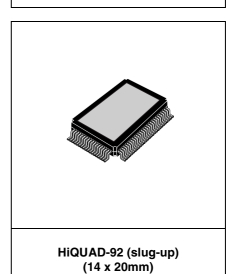
Figure 3. HiQUAD-92 (slug-up) mechanical data and package dimensions

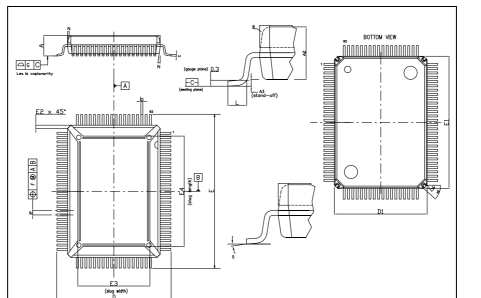
DIM.	mm			inch		
Dilvi.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
Α			3.050			0.1201
A2	2.500		2.900	0.0984		0.1142
A3	-0.05		0.05	-0.0019		0.0019
b	0.220		0.380	0.0087		0.0150
С	0.230		0.320	0.0091		0.0126
D	17.000		17.400	0.6693		0.6850
D1 ⁽¹⁾	13.900	14.000	14.100	0.5472	0.5512	0.5551
Е	23.000		23.400	0.9055		0.9213
E1 ⁽¹⁾	19.900	20.000	20.100	0.7835	0.7874	0.7913
E2		0.500			0.0197	
E3	10.700		11.100	0.4213		0.4370
E4	16.500		16.900	0.6496		0.6654
е		0.650			0.0256	
F		0.120			0.0047	
G		0.100			0.0039	
L	0.800		1.100	0.0315		0.0433
N			10°			10°
s	0°		8°	0°		8°
t1		53°			53°	
t2		42°			42°	

^{(1) &}quot;D1"and"E1"do not include mold flash or protrusions.

Mold flash or protrusions shall not exceed 0.15mm (.006inc.)
per side.







8150743 C

per side.

(2) Resin blee ds/flashes or exposed copper on slug surface may extend along perimeter for 0.5 mm width max.

Revision history FDA4100LV

4 Revision history

Table 3. Document revision history

Date	Revision	Changes
19-Jul-2013	1	Initial release.
18-Sep-2013	2	Updated Disclaimer.

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