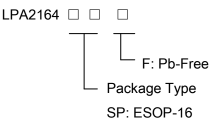
8W Class- F Audio Amplifier With Boost Convertor Integrated

General Description

The LPA2164 is a 8W, class-F audio amplifier with boost convertor integrated. It offers low THD+N, allowing it to achieve high-quality Power Supply sound reproduction. The new filterless architecture allows the device to drive the speaker directly requiring no low-pass output filters, thus to save the system cost and PCB area. With high performance inductor and diode, the boost convertor can offer 2A switch on current for load. It can provide up to 6.5V stable DC voltage for amplifier so that it can display 5.7W output at 10% THD with a 4Ω load. When it provides 5.0V DC voltage, it can provide 3.4W output at 10% THD with a 4 Ω load. The LPA2164 also can work at class-AB mode which make LPA2164 could apply to device with radio receiver. The other character of LPA2164 contact OCP、OTP and high noise suppression for FR signal. The LPA2164 is available in ESOP-16.

Order Information



Applications

- ♦ Portable Bluetooth Speaker
- Cellular and Smart mobile phone
- ♦ Square Speaker

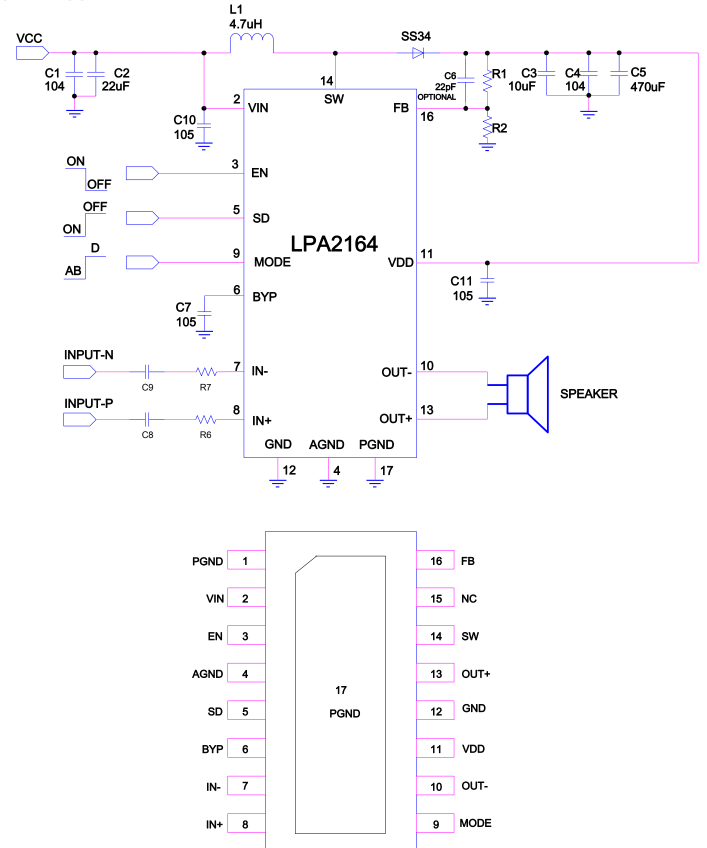
Features

- Integrated boost convertor
- Shutdown current:<3uA</p>
- Switch on current :2.0A
- Internal Compensation
- Max duty cycle: 90%
- 480KHz fixed frequency switching for amplifier work at class_D mode and 1.2MHz for step up convertor
- P_{OUT} at 10% THD+N , V_{IN} =3.7V for boost convertor R_L=4 Ω , P_{OUT} =5W , boost to 6.0V for amplifier R_L=2 Ω , P_{OUT} =8W , boost to 6.0V for amplifier
- P_{OUT} at 1% THD+N , V_{IN} =3.7V for boost convertor R_L =4 Ω , P_{OUT} =4W , boost to 6.0V for amplifier R_L =2 Ω , P_{OUT} =6W , boost to 6.0V for amplifier
- Filterless, Low Quiescent Current and Low EMI
- Amplifier Efficiency up to 84%
- Excellent POP&CLICK rejection
- ♦ OCP, OTP features
- Few External Components to Save the Space and cost
- Free LC filter digital modulation, direct-drive speakers
- Pb-Free Package

Marking Information

Device	Marking	Package	Shipping				
LPA2164SPF	LPS	ESOP-16	3K/REEL				
	LPA2164						
	YWX						
Y: Y is year code. W: W is week code. X: X is series number.							

Typical Application Circuit



Functional Pin Description

Pin No.	PIN Name	DESCRIPTION
1,17	PGND	Power ground pin.
2	VIN	Power supply for boost convertor.
3	EN	Enable pin for boost convertor. Active high.
4	AGND	Analog power ground for boost convertor.
5	SD	Amplifier Shutdown pin. Active high.
6	BYP	Bypass pin. Connect a 1uF capacitor to ground.
7	IN-	Negative input of amplifier.
8	IN+	Positive input of amplifier.
9	MODE	Class_AB and class_D mode switch pin. Choice class_D mode with high voltage.
10	OUT-	Negative output of amplifier.
11	VDD	Power supply for amplifier.
12	GND	Ground for amplifier.
13	OUT+	Positive output of amplifier.
14	SW	Switch pin for boost convertor.
15	NC	No connection.
16	FB	Feedback pin.

Absolute Maximum Ratings

\diamond	Supply voltage for boost convertor	-0.3V to 6V
\diamond	Supply voltage for amplifier	-0.3V to 6.5V
\diamond	Lead Temperature (Soldering, 10 sec.)	260°C
\diamond	Storage Temperature Range	65°C to 150°C
\diamond	Operation Junction Temperature Range	-40°C to 125°C
\diamond	Operation Ambient Temperature Range	−40°C to 85°C
\diamond	Maximum Junction Temperature Range	125°C

Recommended Operating Conditions

\diamond	Supply voltage for boost convertor	2.5V to 5.0V
\diamond	Supply voltage for amplifier	2.5V to 6.0V

Thermal Information

Parameter	Symbol	Package	Maximum	Units
Thermal resistance (junction to ambient)	θ _{JA}	ESOP16	65	°C/W
Thermal resistance (junction to case)	θ _{JC}	ESOP16	23	°C/W

Electrical Characteristics For Amplifier

(T_A = 25° C, unless otherwise specified)

					Тур			
Parameter	Symbol	Test Conditio	ons	Min	Class-D	Class-AB	Мах	Units
Supply power	VIN			2.5			6.0	V
		THD+N=10%,	VDD=6.0V		4.8	4.7		
		f=1KHz,RL=4Ω	VDD=5.0V		3.2	3.2		
		THD+N=10%,	VDD=6.0V		6.0	5.9		
		f=1KHz,RL=3Ω	VDD=5.0V		3.8	3.7		
		THD+N=10%,	VDD=6.0V		8.0	7.9		
Output power	Po	f=1KHz,RL=2Ω	VDD=5.0V		5	5		۱۸/
Output power	FO	THD+N=1%,	VDD=6.0V		3.8	3.7		- W
		f=1KHz,RL=4Ω	VDD=5.0V		2.5	2.6		
		THD+N=1%, f=1KHz,RL=3Ω	VDD=6.0V		4.8	4.7		
			VDD=5.0V		3.1	3.2		
		THD+N=1%, f=1KHz,RL=2Ω	VDD=6.0V		6.1	6.0		
			VDD=5.0V		4	4		
Power supply ripple	PSRR	INPUT ac-grounded with CIN=0.47uF,	f=100HZ		75			dB
rejection	FORK	VDD=6.0V	f=1KHz		5	0	dB	
Signal-to-nois e ratio	SNR	V _{DD} =5V,P _{OUT} =0.5W,R _L =2Ω	f=1KHz		90	91		dB
Eifficency	η	R _L =4Ω,P _O =0.6W	f=1KHz		84			%
Quiescent current	Ι _Q	V _{DD} =5.0V	No load		4.65	7		mA
Shutdown current	I _{SD}				2	2		uA
Offset output voltage	V _{os}	VDD=5.0V, V _{SD} =0V			1.1	2		mV
Frequency for class_D	fsw				480			KHz

Electrical Characteristics For Boost Convertor

(V_{IN}=3.6V,V_{OUT}=5V,C_{IN}=22uF,C_{OUT}=22uF//10uF,L=4.7uH)

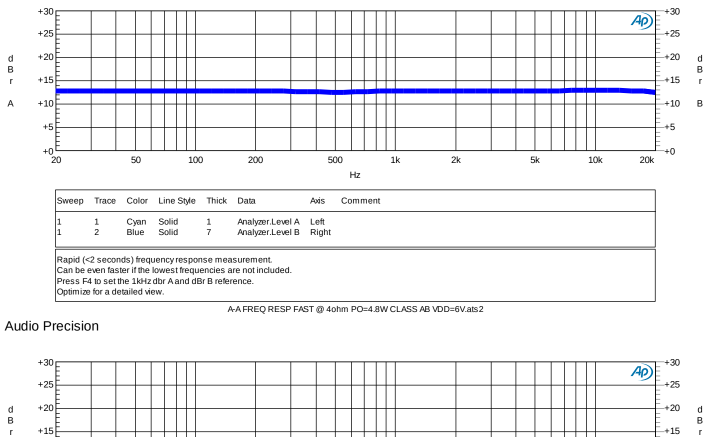
Demonster	Conditions	Boo	st of LPA	st of LPA2164		
Parameter	Conditions	Min	Тур	Max	Units	
Supply Voltage		2.2		5.5	V	
Output Voltage Range			6	6.5	V	
Supply Current(Shutdown)	V _{EN} =V _{OUT} =0V, V _{IN} =5V			1	uA	
Supply Current	$V_{EN}=V_{IN}=3.6V, V_{FB}=0.6V$			150	uA	
Feedback Voltage		0.588	0.6	0.612	V	
Feedback Input Current	V _{FB} =0.6V			50	nA	
Switching Frequency			1200		KHz	
Maximum Duty Cycle			90		%	
EN Input Low Voltage				0.4	V	
EN Input High Voltage		1.4			V	
Limit current of power MOSFET			6		А	
Rds(on)	V _{OUT} =3.3V		100		mΩ	

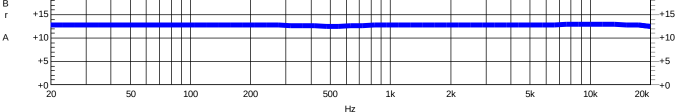
LPA2164

В

Typical Operating Characteristic For Amplifier

Audio Precision





Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Cyan	Solid	1	Analyzer.Level A	Left	
1	2	Blue	Solid	7	Analyzer.Level B	Right	

Can be even faster if the lowest frequencies are not included.

Press F4 to set the 1kHz dbr A and dBr B reference.

Optimize for a detailed view.

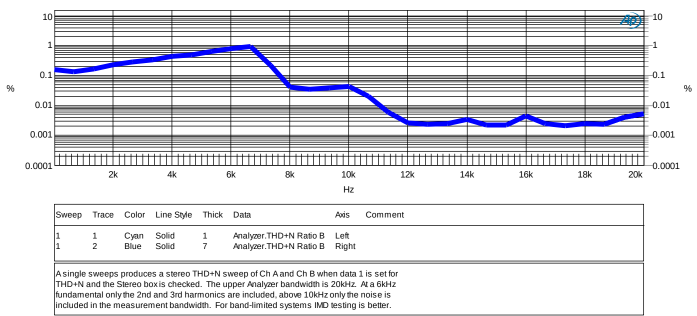
A-A FREQ RESP FAST @ 4ohm PO=4.8W CLASS D VDD=6V.ats2

Preliminary Datasheet

LPA2164

Audio Precision

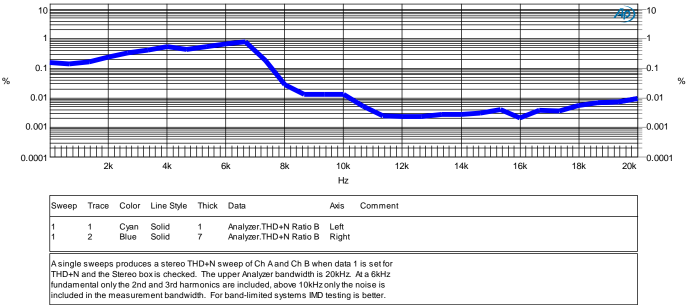
A-A THD+N vs FREQUENCY



A-A THD+N VS FREQ @4ohm PO=3W CLASS D VDD=6V.ats2

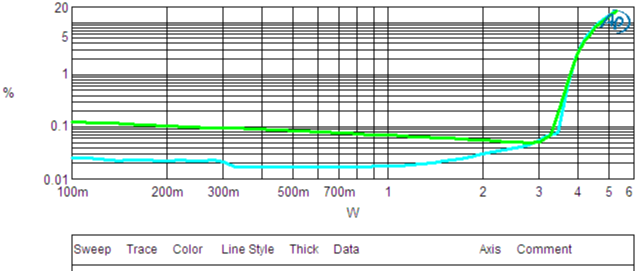
Audio Precision

A-A THD+N vs FREQUENCY



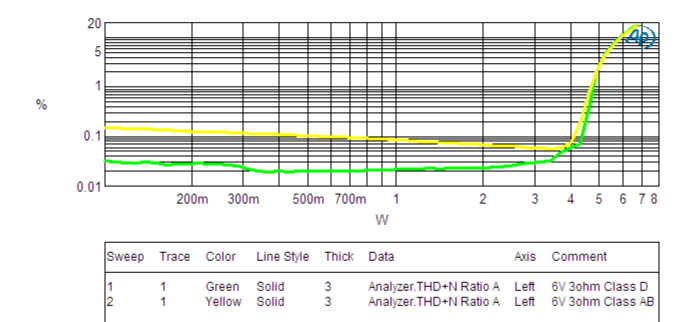
A-A THD+N VS FREQ @4ohm PO=3W CLASS AB VDD=6V.ats2

Audio Precision

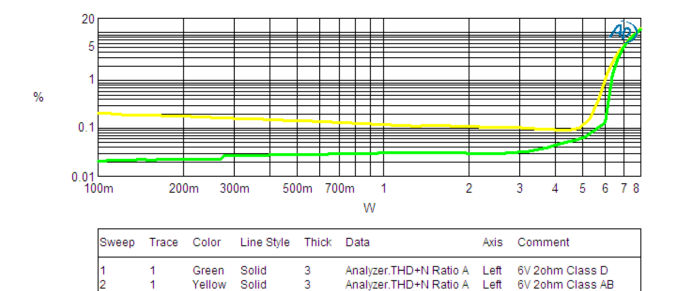


1 2	1 1	Cyan Green	 3 3	Analyzer.THD+N Ratio A Analyzer.THD+N Ratio A	

Audio Precision



Audio Precision



"n

Stop

Vin=3.3V Vout=5V, 50mA

Stop

Tek

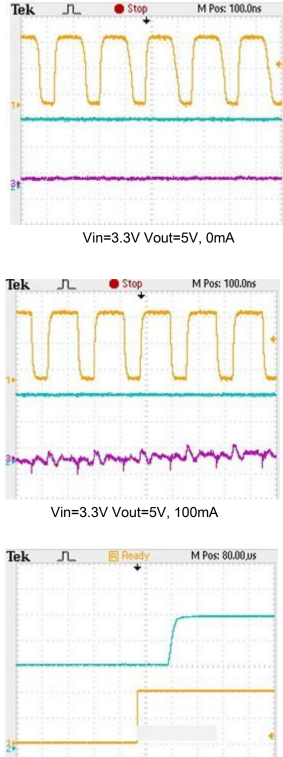
Tek

.n.

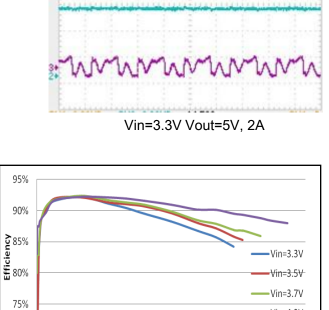
M Pos: 100.0ns

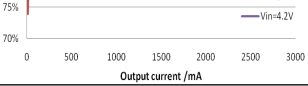
M Pos: 100.0ns

Typical Operating Characteristic For Boost Convertor



Start up wave





Efficiency VS. Output current

Applications Information(for Amplifier)

Maximum Gain

The LPA2164 has two internal amplifier stages. The first stage's gain is externally configurable, while the second stage's is internally fixed. The closed-loop gain of the first stage is set by selecting the ratio of Rf to Ri while the second stage's gain is fixed at 2x.The output of amplifier serves as the input to amplifier 2, thus the two amplifiers produce signals identical in magnitude, but different in phase by 180°. Consequently, the differential gain for the IC is $Av=20^{\circ}\log [2^{\circ}(Rf/Ri)]$

The LPA2164 sets maximum:

Rf= 280 k Ω±10%	Class-AB
Rf= 280 k Ω±10%	Class-D

Shutdown operation

In order to reduce power consumption while not in use, the LPA2164 contains shutdown circuitry to turn off the amplifier's bias circuitry. This shutdown feature turns the amplifier off when logic high is applied to the SD pin. By switching the SD pin connected to high voltage, the LPA2164 supply current draw will be minimized in idle mode.

Power supply decoupling

The LPA2164 is a high performance CMOS audio amplifier that requires adequate power supply decoupling to ensure the output THD and PSRR a low as possible. Power supply decoupling affects low frequency response. Optimum decoupling is achieved by using two capacitors of different types targeting to different types of noise on the power supply leads. For higher frequency transients, spikes, or digital hash on the line, a good low equivalent-series-resistance (ESR) ceramic capacitor, typically 1.0µF, works best, placing it as close as possible to the device VDD terminal. For filtering lower- frequency noise signals, a large

capacitor of 20µF (ceramic) or greater is recommended, placing it near the audio power amplifier.

Short Circuit Protection (SCP)

The LPA2164 has short circuit protection circuitry on the outputs to prevent damage to the device when output-to-output or output-to-GND short occurs. When a short circuit is detected on the outputs, the outputs are disabled immediately. If the short was removed, the device activates again.

Over Temperature Protection

Thermal protection on the LPA2164 prevents the device from damage when the internal die temperature exceeds 150°C. There is a 15 degree tolerance on this trip point from device to device. Once the die temperature exceeds the thermal set point, the device outputs are disabled. This is not a latched fault. The thermal fault is cleared once the temperature of the die is reduced by 30°C. This large hysteresis will prevent motor boating sound well and the device begins normal operation at this point without external system intervention.

Analog Reference Bypass Capacitor (CBYP)

In addition to system cost and size, click and pop performance is affected by the size of the input coupling capacitor, C_{BYP} . A larger input coupling capacitor requires more charge to reach its quiescent DC voltage (nominally 1/2 VDD). This charge comes from the internal circuit via the feedback and is apt to create pops upon device enable. Thus, by minimizing the capacitor size based on necessary low frequency response, turn-on pops can be minimized.

The Analog Reference Bypass Capacitor (C_{BYP}) is the most critical capacitor and serves several important functions. During start-up or recovery from shutdown mode, C_{BYP} determines the rate at which the amplifier starts up. The second function is to

Power LowPowerSemi 微源半導體

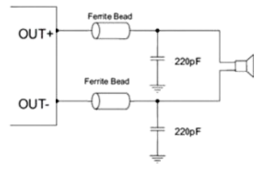
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reduce noise caused by the power supply coupling into the output drive signal. This noise is from the internal analog reference to the amplifier, which appears as degraded PSRR and THD+N.

How to reduce EMI

A simple solution is to put an additional capacitor 220pF at power supply terminal for power line. The traces from amplifier to speakers should design as short as we can.



Applications Information(for Boost)

The LP2164 integrates a 1200KHz fixed frequency, current-mode regulation architecture to regulate the boost convertor output voltage. The LP2164 measures the output voltage through an external resistive voltage divider and compares that to the internal 0.6V reference to generate the error voltage to the inductor current to regulate the output voltage. The use of current-mode regulation improves transient response and control loop stability.

When the boost convertor is disabled (EN=Low),

both power switches are off. There is no current path from SW to OUT. Therefore, the output voltage discharges to ground. When the boost convertor is enabled (EN=High), a limited start-current charges the output voltage rising to SW, then TH part operates in force PWM mode for regulating the output voltage to the target value. At the beginning of each cycle, the N-channel MOSFET switch is turned on, forcing the inductor current to rise. The current at the source of the switch is internally measured and converted to a voltage by the current sense amplifier. That voltage is compared to the error voltage. When the inductor current rises sufficiently, the PWM comparator turns off the switch, forcing the inductor current to the output capacitor which forces the inductor current to decrease. The peak inductor current is controlled by the error voltage. Thus the output voltage controls the inductor current to satisfy the lode.

Setting the Output Voltage

Set the output voltage by selecting the resistive voltage divider ratio. The voltage divider drops the output voltage to the 0.6V feedback voltage. Use a 100K resistor for R2 of the voltage divider. Determine the high-side resistor R1 by the equation:

Vout=(R1/R2+1) x VFB Vout=(R1/R2+1) x 0.6V

PCB Layout notices

1, In the path of the power supply, plus a 1uF and a 10uF to ground high-frequency filter capacitor. These caps can be connected to the thermal pad directly for an excellent ground connection. Consider adding a small, good quality low ESR ceramic capacitor may achieve better sound effects.

2, Large (470 μF or greater) bulk power supply decoupling capacitors should be placed near the LPA2164 on the VDD supplies. Local, high-frequency bypass capacitors should be placed as close to the VDD pins as possible.

3, The power line, ground line and filter capacitor and bypass capacitors as close to the chip's pins, remember not to put the capacitor on the back of the board, through tiny holes through the jumper even over. Keep the current loop from each of the outputs through the ferrite bead and the small filter cap and back to PGND as small and tight as possible. The size of this current loop determines its effectiveness as an antenna.

4, Power, ground, and a large current line must try to be wide enough, if you want to add vias, the number of through-holes must be at least 6. The thermal pad must be soldered to the PCB for proper thermal performance and optimal reliability.

5, GND and VDD should be put independently, high-power signals to avoid interference.

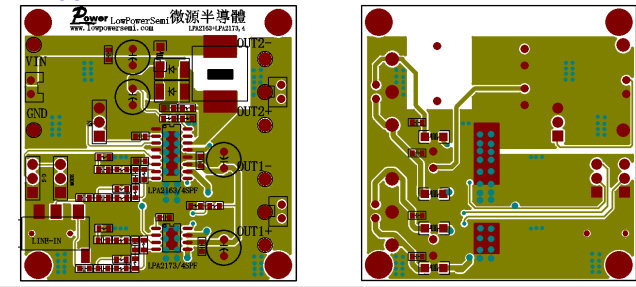
6, If you want to pursue as large as the effect of power, a large selection of speakers or sound chamber with low resistance (such as 3.6Ω) speakers, or added to improve the supply voltage boost circuit.

7, Including the line between large current cell and chip, the inductor should be as close and short as possible to chip for a high performance. Adding a coil to this pin would be helpful for EMI certification. If there is a high standards needed in LPA2164 application, we could add a coil and capacitor between chip and speaker constituting a LC filter which coil would be 100MHz, $100~150\Omega$ and its DCI beyond 3A placing as close as possible to chip, the capacitor should be 1nF connecting the PGND.

8, The position under the amplifier chip on the board must be added vents and large areas of exposed copper and tin to enhance heat dissipation.

9, In case of fixed gain and meeting demand, it should make C_{IN} small as possible as we can because it constitute a high through filter with Rin which cutoff frequency is 1/2*3.414*Cin*Rin. A high capacitance cap could make POP worse.

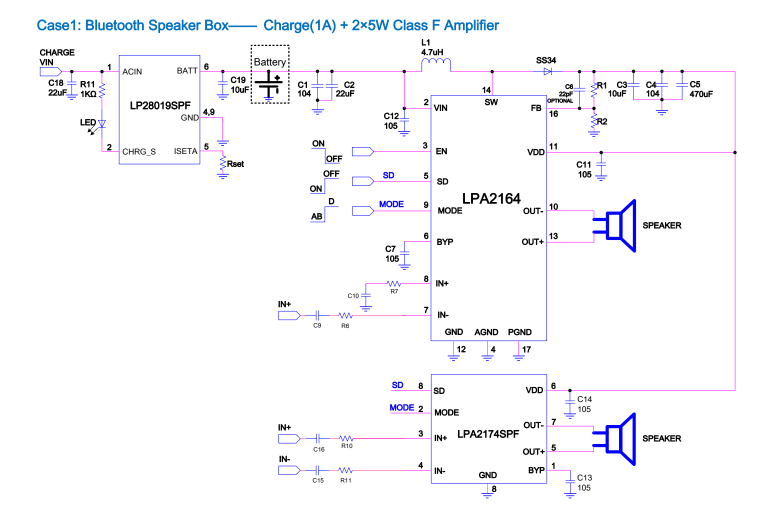
PCB LAYOUT

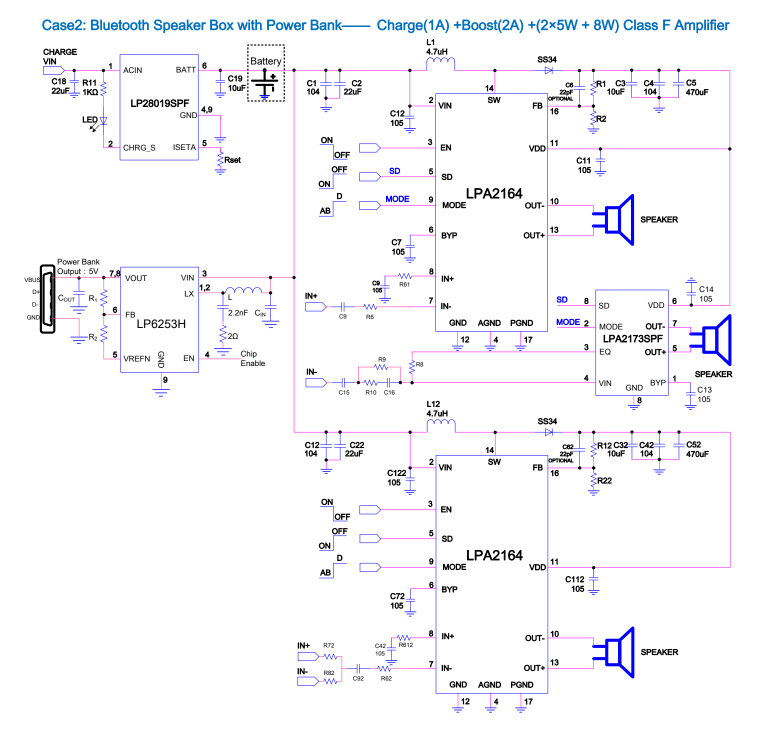


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Recommend Application





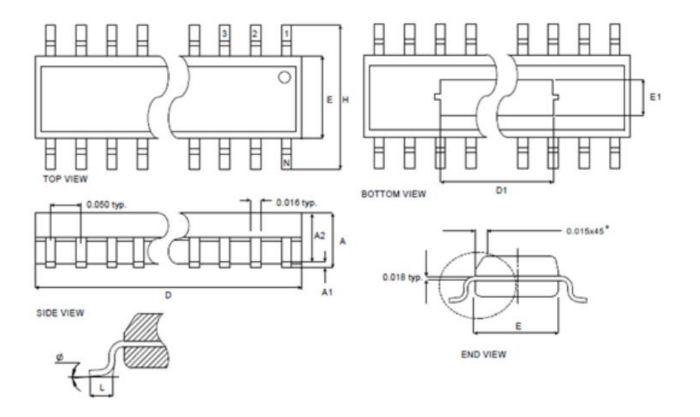
Classical Application

Charger	Boost	Amplifier
LP28056S(1A Linear Charger, ESOP8)	LP6253H(2.4A Synchronous Boost, ESOP8)	LPA2173(8W Class_F, EQ, ESOP8)
LP28019(1A Linear Charger, ESOP8)	LP6212(2A Boost, ESOP8 & SOT23-6)	LPA2174(8W Differential Input, ESOP8)
LP28303(2A Switch Charger, ESOP8)	LP6255(External MOS, Syn, TQFN-20)	LPA2163(8W Class_F with Boost, EQ, ESOP16)

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LPA2164

Packaging Information



Dim	Millim	neters	Inc	hes	
Dim	Min.	Max.	Min.	Max.	
A	1.35	1.75	0.053	0.069	
A1	0.10	0.25	0.004	0.010	
D	9.80	10.0	0.386	0.394	
D1	4.115	REF 0.16		2 REF	
E	3.81	3.99	0.150	0.157	
E1	2.184	REF	0.08	6 REF	
Н	5.79	6.20	0.228	0.244	
L	0.41	1.27	0.016	0.050	
φ	0°	8°	0 °	8°	

ESOP-16