

### PAM8945-EV board User Guide

**AE Department** 

Date	Revision	Description	Comment
2016/1/4	V1.0	Initial release	

### 1. Revision Information

This application note contains new product information. Diodes, Inc. reserves the right to modify the product specification without notice.

No liability is assumed as a result of the use of this product. No rights under any patent accompany the sale of the product.



# PAM8945 EVB User Guide

### 2. Key Features

- Built-In Battery Tracking Automatic Gain Control (AGC)
- High Efficiency Integrated Boost Converter Over 85%
- 4W into an  $4\Omega$  Load At 10% THD
- 3.3W into an 4Ω Load At 1% THD
- Operates from 2.8V to 5.2V
- Efficient Class-D Prolongs Battery Life
- Minimized ON/OFF Pop Noise
- Superior Low Noise
- High PSRR
- DC Input Protection
- Auto-Recovery Short-Circuit Protection
- Thermal Shutdown
- Available in 1.5mm X 2.0mm 12-ball WCSP

# 3. EV Board Schematic



#### Figure 1

No liability is assumed as a result of the use of this product. No rights under any patent accompany the sale of the product.

This application note contains new product information. Diodes, Inc. reserves the right to modify the product specification without notice.



## 4. PAM8945 EB58AB Description

The PAM8945 is a high efficiency Class-G audio power amplifier with an integrated boost converter. It drives up to 4W (10% THD+N) into an 4 $\Omega$  speaker. With 85% typical efficiency, the PAM8945 helps extend battery life when playing audio

The built-in boost converter generates the voltage rail for the output stage. This provides a louder audio output than a stand-alone amplifier connected directly to the battery. It also maintains a consistent loudness, regardless of battery voltage.

The PAM8945 features battery tracking AGC function which adjusts the Class-D gain to limit battery current at lower battery voltage.

# 5. EV Board View



This application note contains new product information. Diodes, Inc. reserves the right to modify the product specification without notice. No liability is assumed as a result of the use of this product. No rights under any patent accompany the sale of the product.



#### EV board operational sequence:

- a. Preset the power supply to between 2.8V and 5.2V.
- b. Turn off the power supply.
- c. Connect power supply to EV board power.
- d. Connect audio input from audio input jack.
- e. Connect the Speaker to the output jack
- f. Turn on the power supply

Item	Value	Туре	Rating	Description	Vender and port
C9,C10	1uF	X5R/X7R,	10V	Input coupling CAP	Taiyo Yuden
		Ceramic/0603			EMK107B7105KA-T
C8	1uF	X5R/X7R,	10V	VBAT decoupling	Taiyo Yuden
		Ceramic/0603	101	САР	EMK107B7105KA-T
C6	10uF	X5R/X7R,	101/	VBAT decoupling	Taiyo Yuden
		Ceramic/0805	100	САР	LMK107BBJ106MALT
C7	1uF	X5R/X7R,	401/	VBAT decoupling	Taiyo Yuden
		Ceramic/0805	100	САР	LMK107BBJ105MALT
C2,C5	10uF	X5R/X7R,	10V	PVDD decoupling	Taiyo Yuden
		Ceramic/0805		САР	LMK107BBJ106MALT
C11	2.2uF	X5R/X7R,	10V	PVDD decoupling	Taiyo Yuden
		Ceramic/0805		САР	LMK107B7225KA-T
C12	220uF		401/	VBAT decoupling	Taiyo Yuden
			100	САР	
R3		0805		VBAT Connection	
				resistance	
L1	2.2uH	3.4A			SWPA4020S2R2NT
					sunlord
IC1		PAM8945			DIODES
FB1,FB2		1A		ЕМІ	
C3,C4		220pF/10V		Components	

#### **EV Board BOM List**

This application note contains new product information. Diodes, Inc. reserves the right to modify the product specification without notice.

No liability is assumed as a result of the use of this product. No rights under any patent accompany the sale of the product.



### 6. External Components Selection

### Input Capacitors (C9,C10)

- (1). Form a high pass filter with Ri, and the cut off frequency is  $fc=1/2\Pi Ri^*Ci$
- (2). Have a tolerance of 10% or better for matching: any mismatch in capacitance causes an importance mismatch at the corner frequency.
- (3). Low leakage current needed, 1uF, X5R/X7R ceramic

### Power Supply decoupling Caps (C6, C7,C8,C12)

(1). Low ESR for good THD, PSRR

(2).C6,C7, C8 Additional 1uF /10uF or greater for low frequency noise filtering and serves as a local storage capacitor for supplying current during large signal transients on the amplifier outputs

(3). VBAT decoupling need place electrolytic capacitor 220uF/10

(4).Need place very closed to the IC

# 7. PCB Layout Guidelines

### <u>Grounding</u>

- (1). Use plane grounding or separate grounds.
- (2). Do not use one line connecting power GND and analog GND
- (3). Output noise grounds must tie to system ground at the power in exclusively.
- (4). Signal currents for the inputs need to be returned to quite ground. This ground only ties to the signal components and the GND pin.

### Power Supply

- (1) VBET and Boost Converter need to be separated and tied together at the system power supply.
- (2) Recommend that the all the trace could be routed as short and thick as possible.
- (3) Any barricade placed in the trace could result in the bad performance of the amplifier.

### **Components Placement**

- (1). The power supply capacitors (C6,C7) need to place very close to the L1 pins.
- (2).The power supply capacitors (C8) need to place very close to the PAM8945 VBAT pins.
- (3). Input capacitors (C9,C10) place closed to input pin as near as possible

This application note contains new product information. Diodes, Inc. reserves the right to modify the product specification without notice. No liability is assumed as a result of the use of this product. No rights under any patent accompany the sale of the product.



# 8. PCB Layout Example

Top Layer



This application note contains new product information. Diodes, Inc. reserves the right to modify the product specification without notice.

No liability is assumed as a result of the use of this product. No rights under any patent accompany the sale of the product.



**Bottom Layer** 



This application note contains new product information. Diodes, Inc. reserves the right to modify the product specification without notice.

No liability is assumed as a result of the use of this product. No rights under any patent accompany the sale of the product.