



K

K-Chargepump

92%

75%

0.02%

0.8W 1W 1.2W

TDD-Noise

EMI

PSRR -65dB 217Hz

2mm×2mm FC-16



K

A1	INP	
A2	INN	
A3	VDD	
A4	SHDN	
B1	C2N	Flying C2
B2		
B3		
B4	VDD	
B4	VOP	
C1	C1N	Flying C1
C2	GND	
C3		
C4		
D1	C2P	Flying C2
D2	C1P	Flying C1
D3	PVDD	
D4	VON	



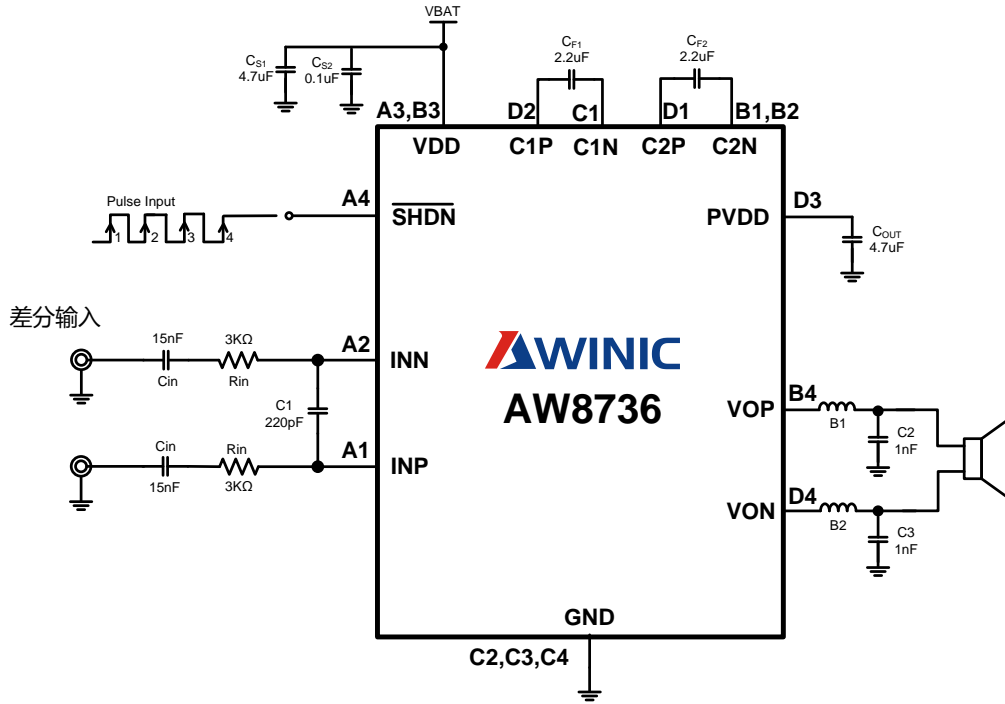
2 AW8736

(1)

1: INN INP

K

Cs X7R/X5R VDD 1uF



3 AW8736

K

(2)

V _{DD}		
INP INN		
JA		
T _{JMAX}		
T _{STG}		
10		
ESD	3	
HBM		±6KV
Latch-up		
JEDEC STANDARD NO.78B DECEMBER 2008		+IT 450mA -IT -450mA

2:

3: HBM

100pF

MIL-STD-883G Method 3015.7

AW8736

Cin


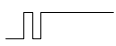


Rin

16.5K

320K/(Rin+16.5K)

1 Cin=15nF Rin=3K 16.3V/V

2 Cin=15nF Rin=10K 12V/V

		V/V		NCN W		NCN
				RL=8Ω	RL=4Ω	
1		16.3	12	1.2	2.25	
2		16.3	12	1	2	
3		16.3	12	0.8	1.6	
4		16.3	12	1.65W@THD=1%	2.15W@THD=1%	

K

T_A=25

V _{DD}			3.0		5.0	V
V _{IH}	$\overline{\text{SHDN}}$		1.3		V _{DD}	V
V _{IL}	$\overline{\text{SHDN}}$		0		0.35	V
V _{OS}		V _{DD} =3.0V to 5.0V	-30	0	30	mV
I _{SD}		V _{DD} =3.6V $\overline{\text{SHDN}}=0\text{V}$			1	
T _{TG}	Thermal AGC			150		
T _{TGR}	Thermal AGC			130		
T _{SD}				160		
T _{SDR}				130		
T _{ON}				40		ms
K-Chargepump						
PVDD		V _{DD} =3.0V to 3.8V		1.5*		V
		V _{DD} >3.8V		5.8		V
V _{hys}	OVP	V _{DD} >3.8V		50		mV
F _{CP}		V _{DD} =3.0V to 5.0V	0.8	1.06	1.33	MHz
CP		V _{DD} =4.2V I _{load} =200mA		92		%
T _{ST}		COU _T =4.7uF	1	1.2	1.4	ms
I _L	PVDD			350		mA
K 1-4						
I _q		V _{DD} =3.6V		9.5		mA
		V _{DD} =4.2V P _o =1.2W R _L		75		%
F _{osc}		V _{DD} =3.0V to 5.0V	600	800	1000	kHz
A _v				16.3		V/V
R _{ini}				16.5		
P _{ncn}	1 NCN	V _{DD} =4.2V R _L		1.2		W
		V _{DD} =4.2V R _L =4		2.25		W
	2 NCN	V _{DD} =4.2V R _L		1		W
		V _{DD} =4.2V R _L =4		2		W
	3 NCN	V _{DD} =4.2V R _L		0.8		W
		V _{DD} =4.2V R _L =4		1.6		W
PSRR		V _{DD} =4.2V V _{p-p_sin} =200mV	217Hz	-53	-65	dB
			1kHz	-53	-65	dB
SNR		V _{DD} =4.2V P _o =0.8W R _L		84.5		dB

K

1

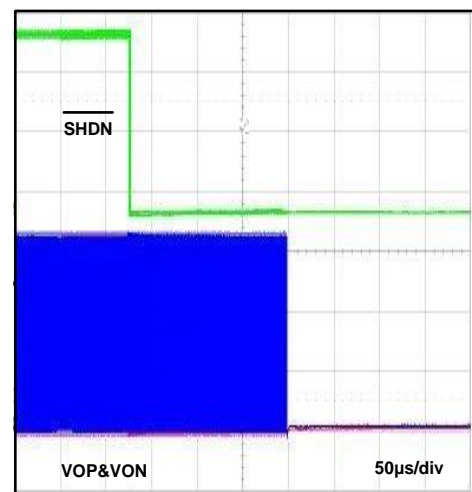
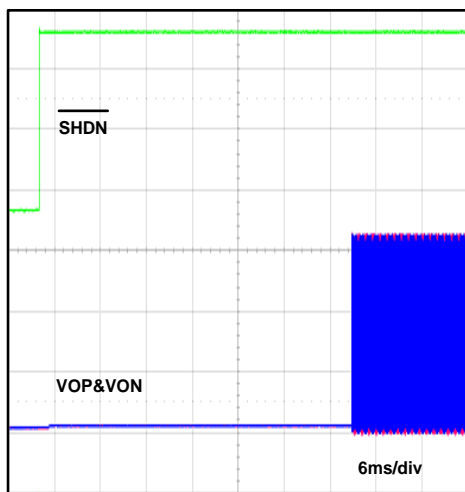
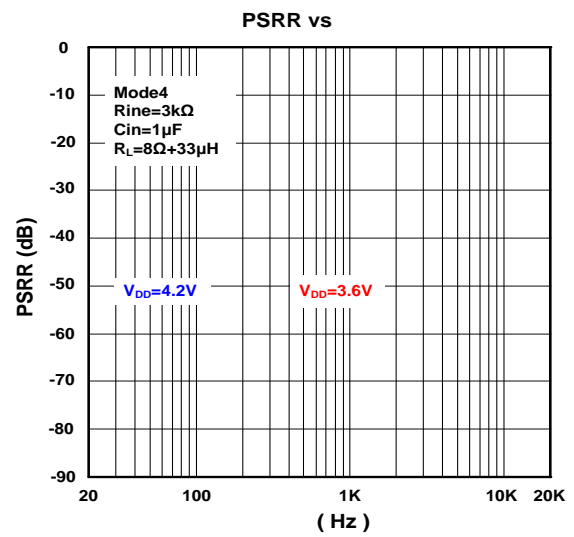
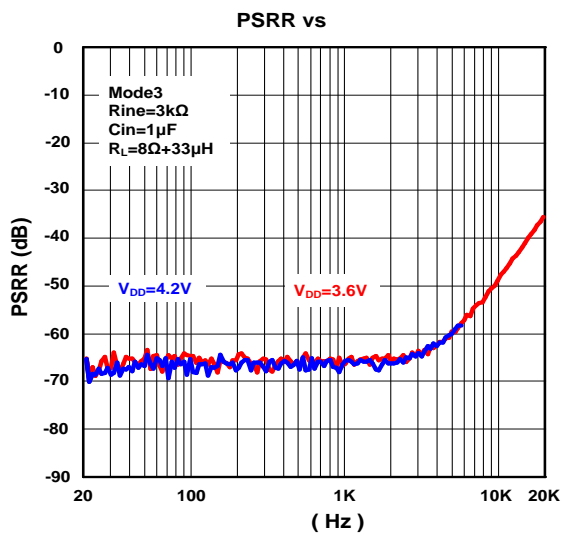
500	10nF	32kHz
1k	4.7nF	



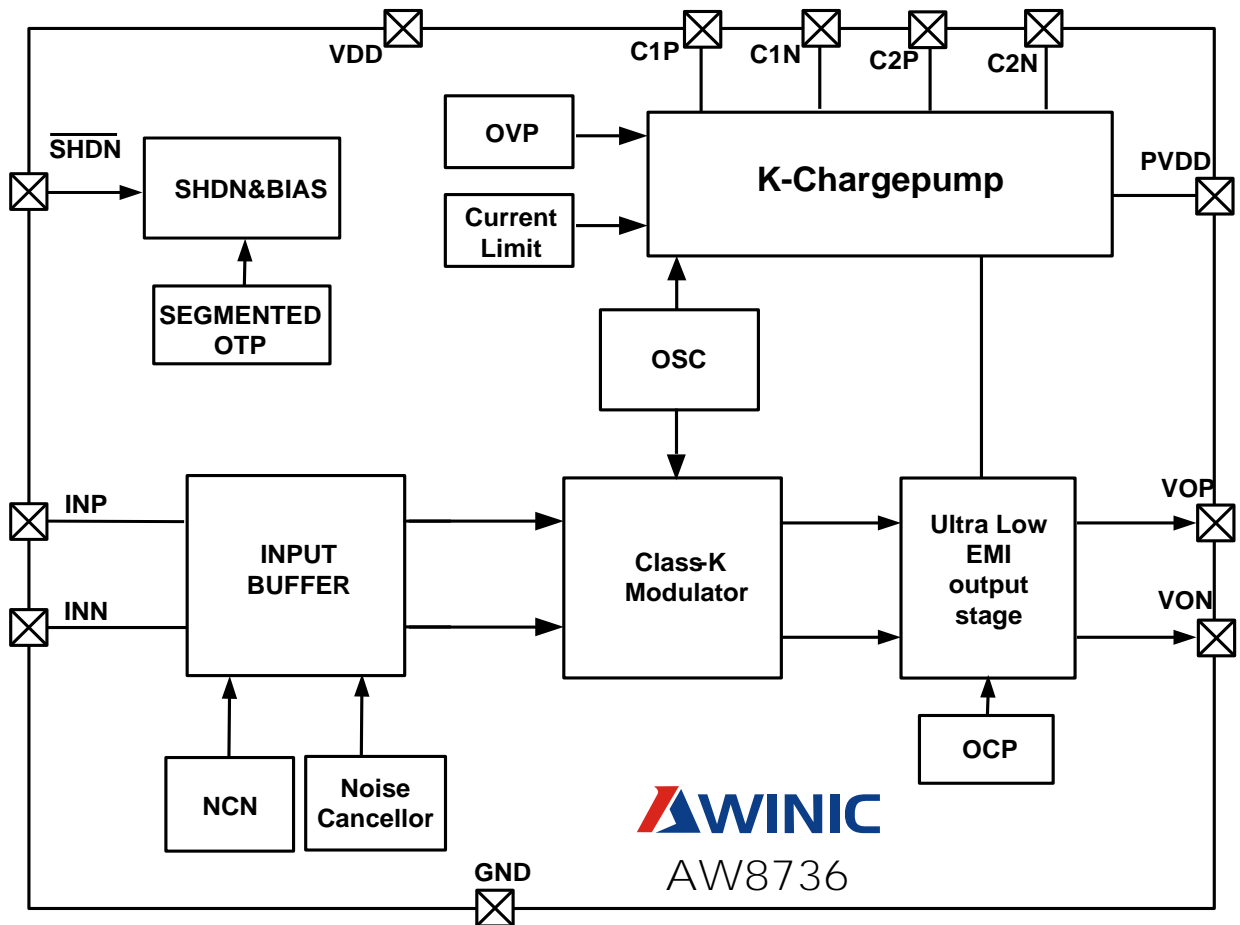
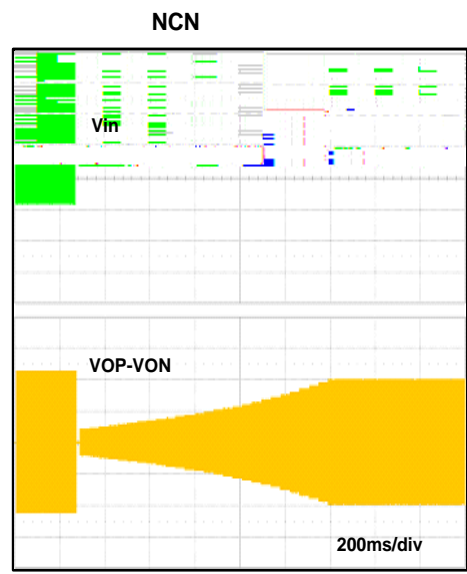
K



K



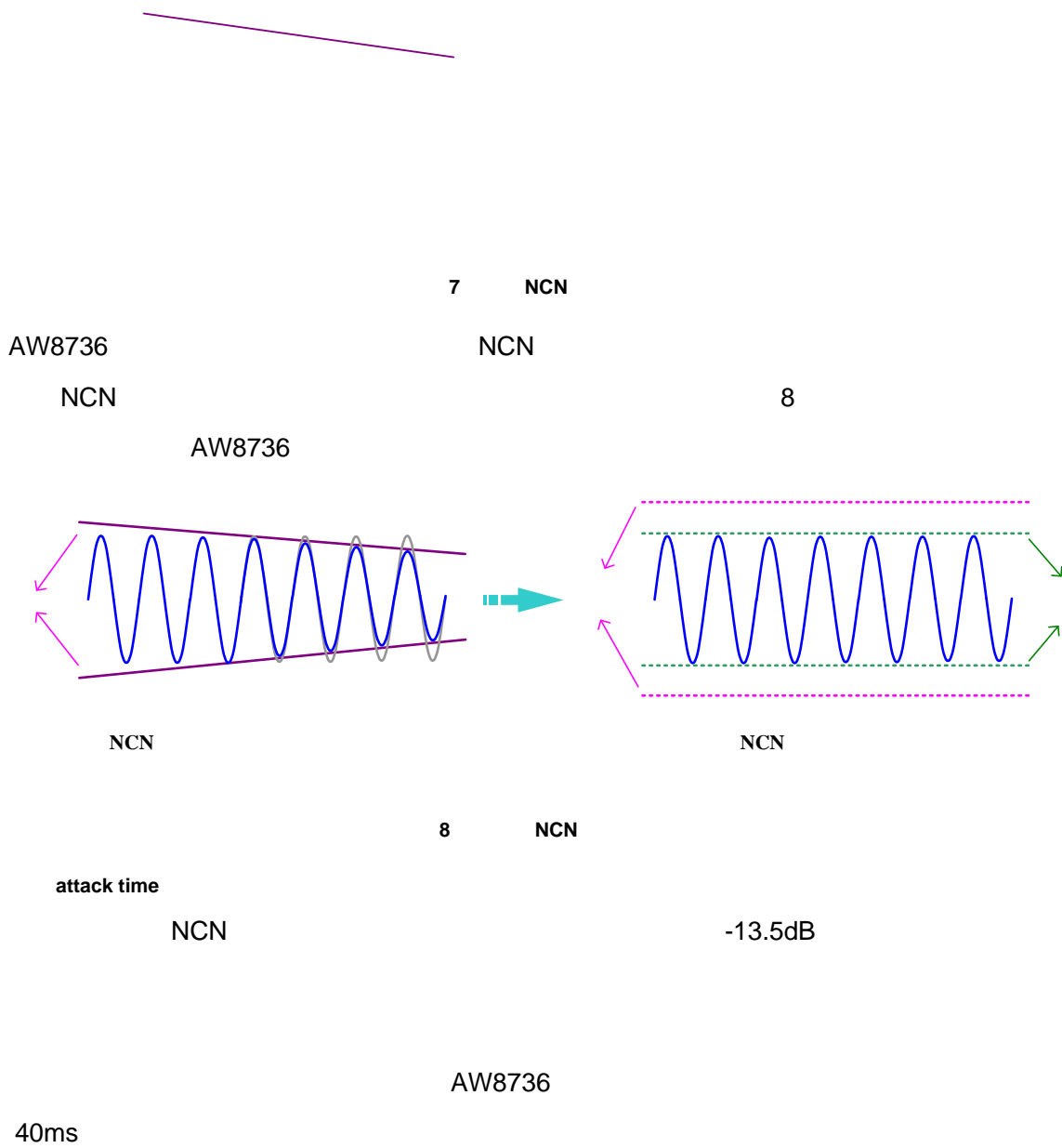
K



K

AW8736									K
			K-Chargepump						(OVP)
	92%		75%					0.02%	
AW8736			K-Chargepump						
	3.3V-4.35V							AW8736	0.8W 1W
1.2W				0.7W					
AW8736			TDD-Noise		EMI			TDD-Noise	EMI
AW8736								AW8736	2mmx2mm
FC-16			-40	85					
			NCN						
AW8736			NCN					3.3V~4.35V	NCN
									AW8736
					AW8736	4			NCN
			1.2W	1W	0.8W				
NCN(Non-Crack-Noise)									
									NCN
									NCN
									7

K

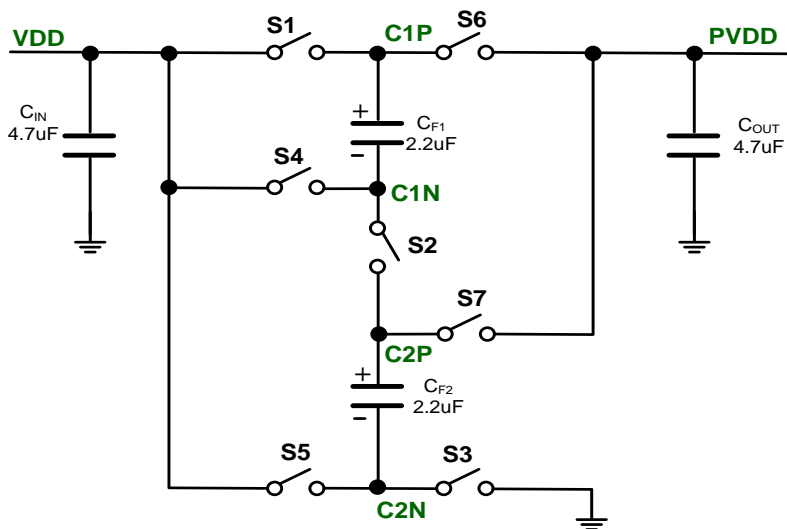




上海艾为电子技术

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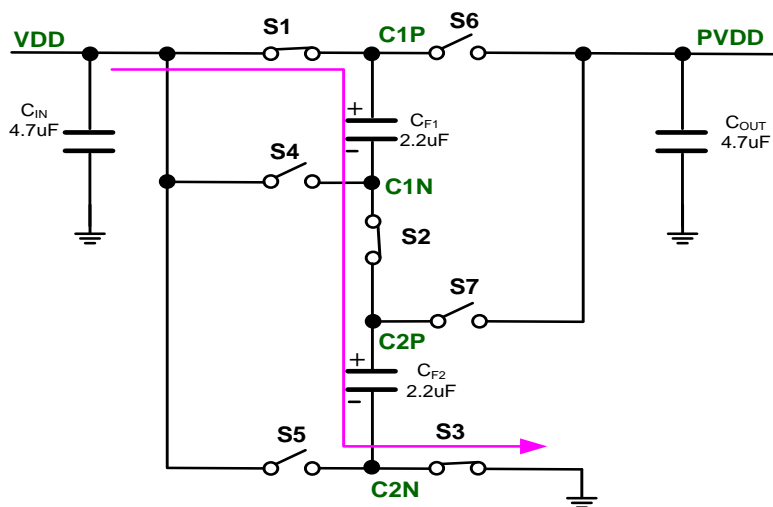
K



9

10 S1 S2 S3 VDD Flying

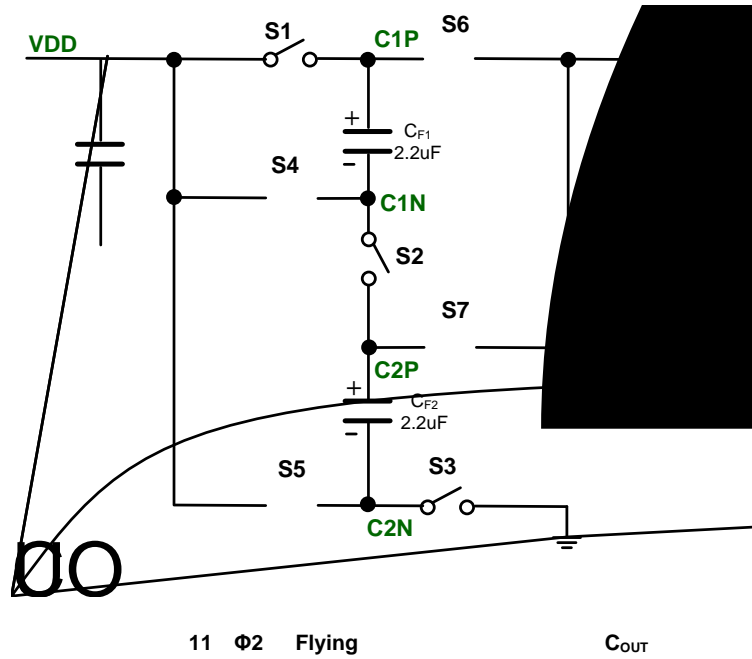
C_{F1} C_{F2}



10 Φ1 Flying

11 S1 S2 S3 S4 S5 S6 S7
Flying C_{F1} C_{F2} VDD PVDD

K



K-chargepump

350mA

1.2ms

K-chargepump

1.5A

(OVP)

K-chargepump

PVDD

VDD 1.5

K

K-chargepump

VDD

3.8V

PVDD

VDD

PVDD

5.8V

50mV

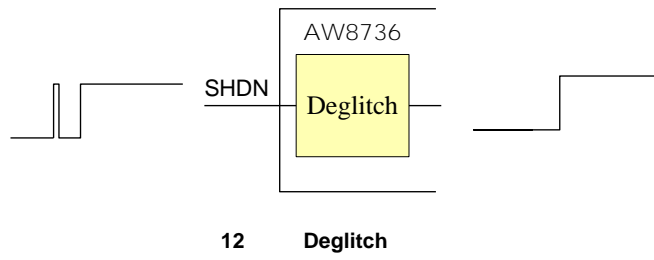
GPIO

GPIO

Deglitch

12

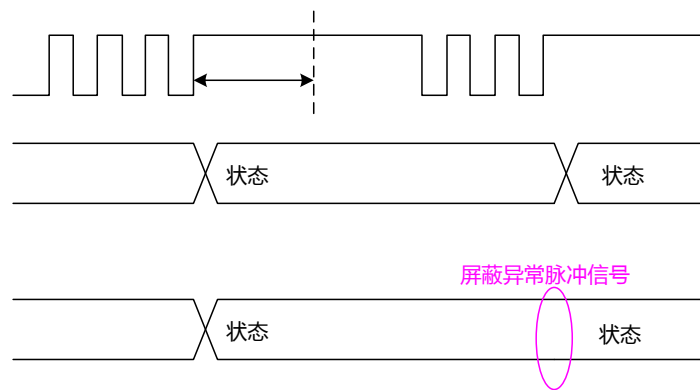
K



BB

AW8736

13



AW8736
SHDN

SHDN

14

AW8736

AW8736

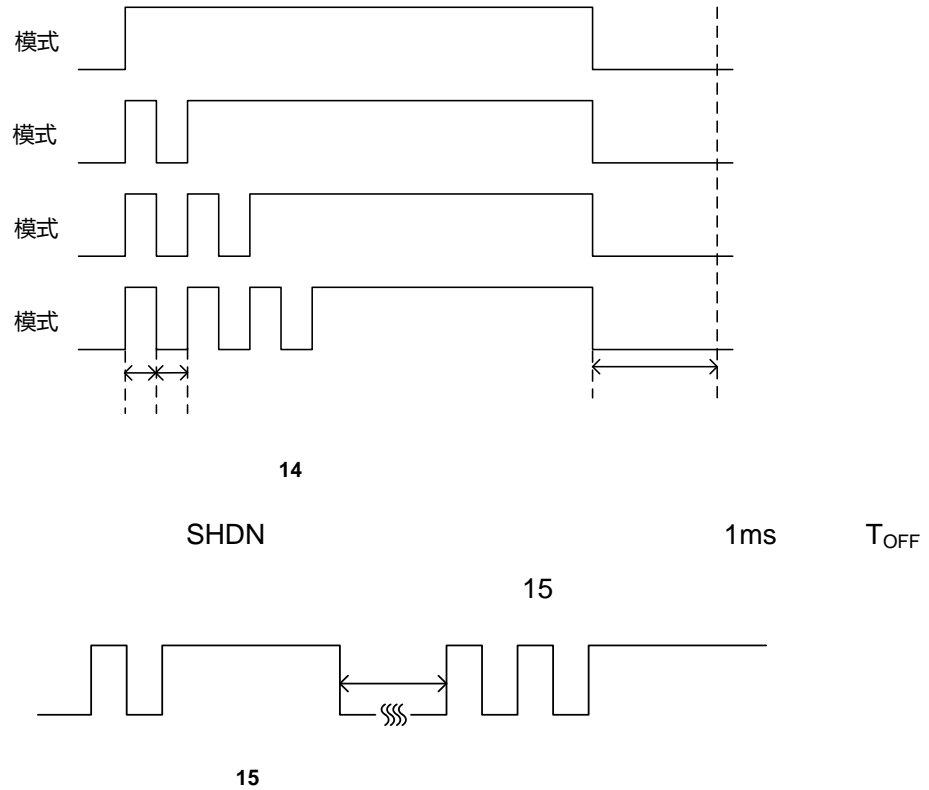
1 SHDN

AW8736

4

4

K

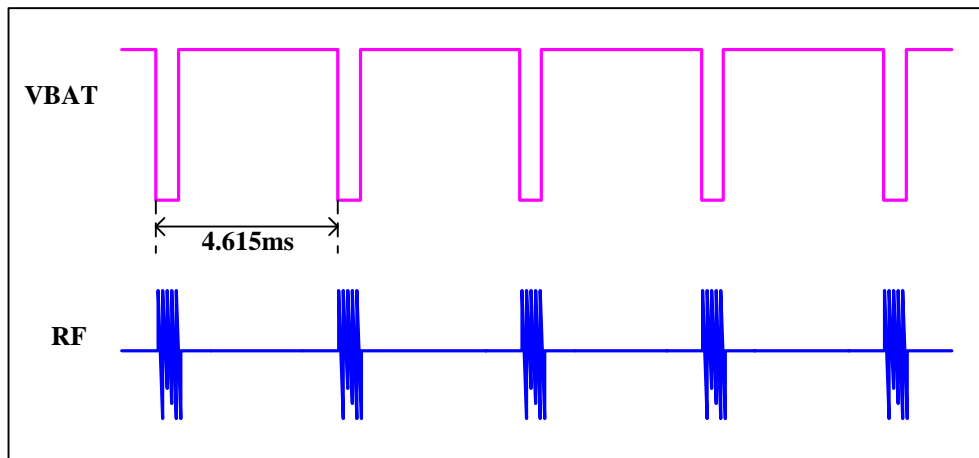


RNS(RF TDD Noise Suppression)

TDD Noise

GSM	TDMA	Time Division Multiple Access()		
			TDMA 8	4.615ms
				0.577ms
GSM	RF		4.615ms 217Hz	
	Burst		Burst 217Hz	900MHz
1800MHz	RF	217Hz	217Hz	
		217Hz		
	TDD Noise	217Hz	217Hz	

K



16 GSM

RF

RNS

TDD

Noise

RF

217Hz

217Hz

PSRR

$$PSRR = 20 \log \left(\frac{v_{out_ac}}{v_{dd_ac}} \right)$$

PSRR

-60dB -60dB

1000

500mVp

0.5mV

PSRR -60dB -80dB

TDD Noise

Rin

Cin

PSRR 24

1%

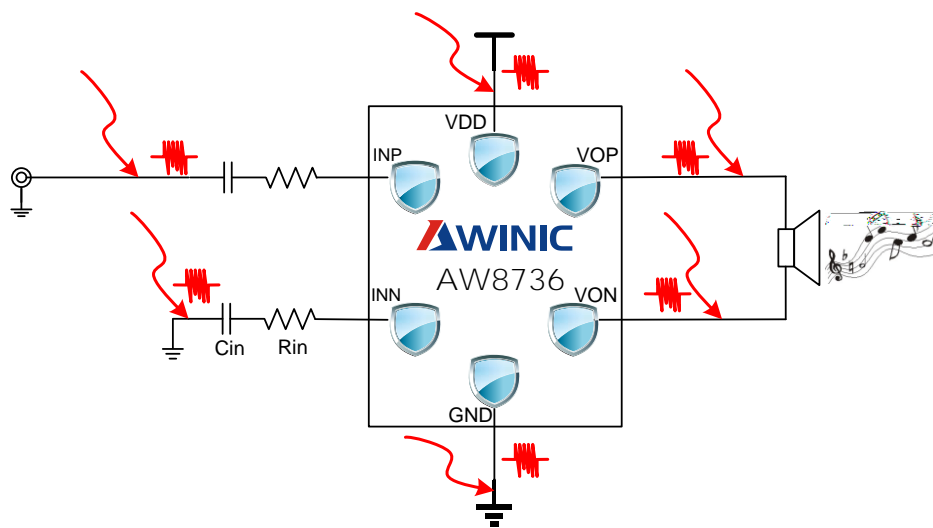
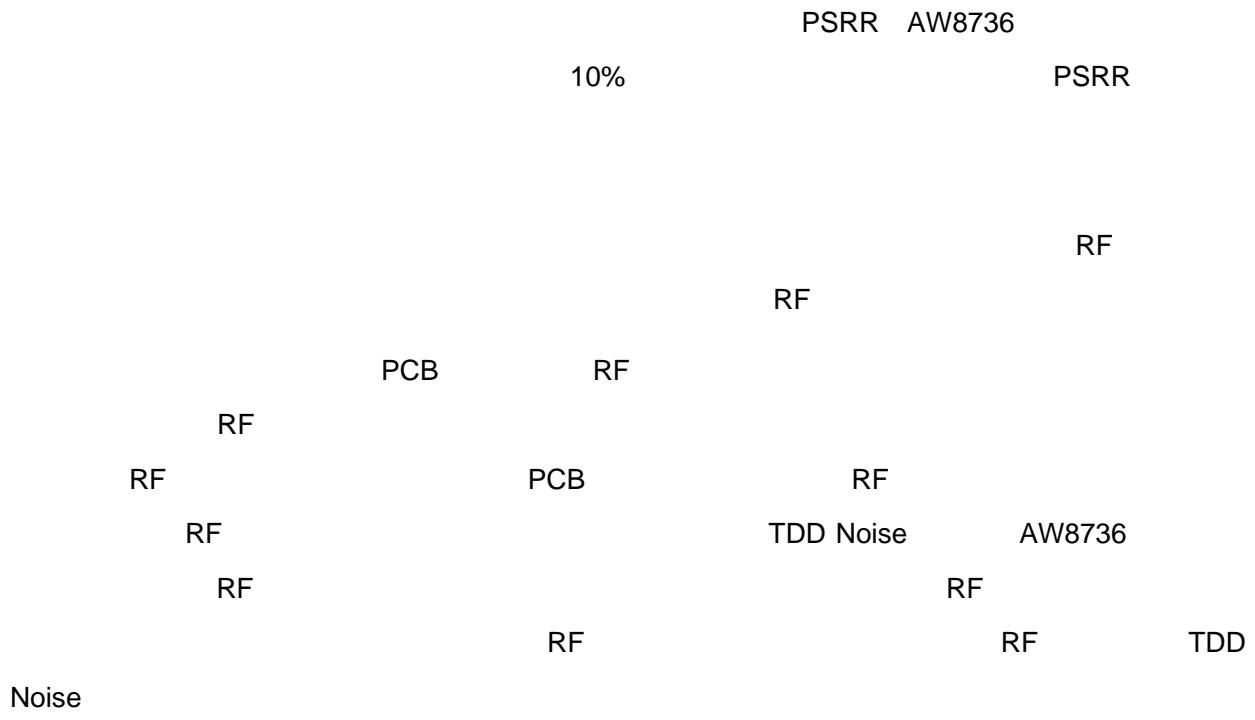
PSRR -46dB

10%

PSRR -28dB

TDD Noise

K



17 RF



K

AW8736 D LC
 VOP VON
 VOP VON

EEE

AW8736 EEE
 EMI FCC CLASS B

Pop-Click

Pop-Click AW8736 Pop-Click

Thermal AGC/

AW8736 Thermal AGC

AW8736 Thermal AGC 150

130

160

130 AW8736

AW8736

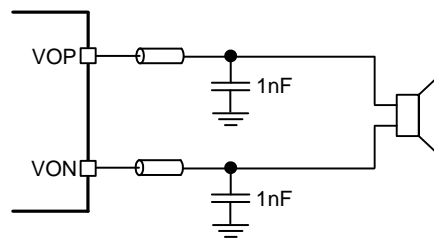
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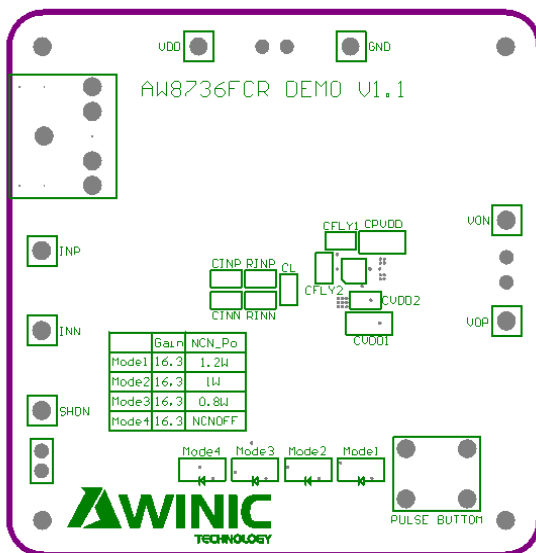
18

Sunlord	UPZ1608U221-2R2TF	0603	$I_{max}=2.2A; Z@100MHz=220 \Omega; DCR=0.05$	8Ω
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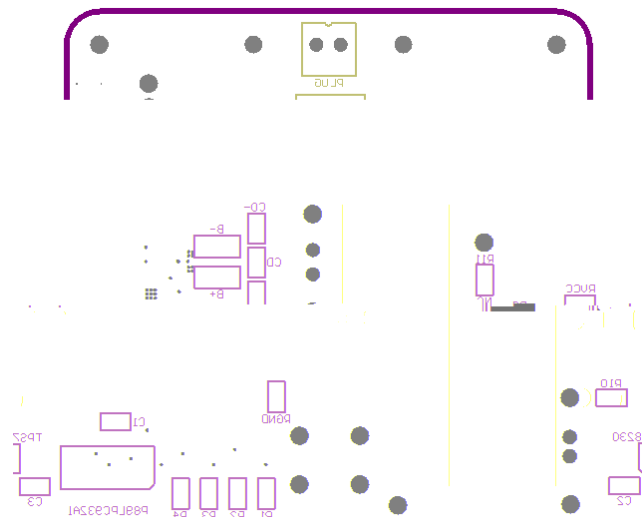
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1nF

PCB



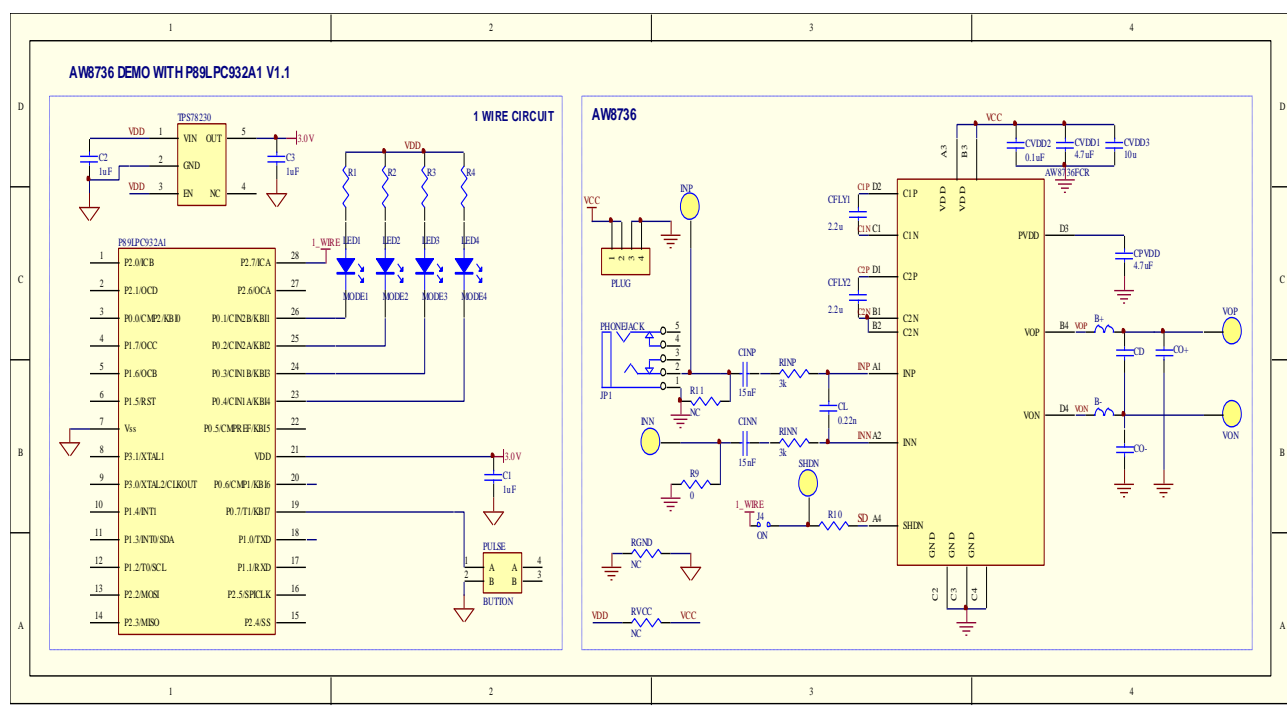
Top Layer



Bottom Layer

K

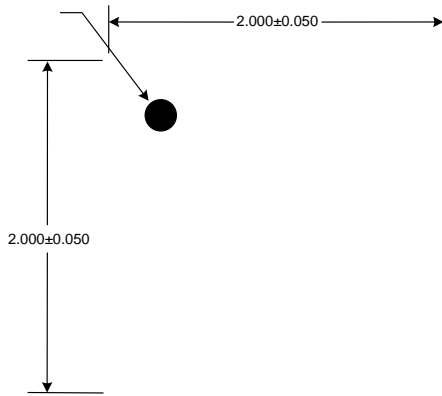
Demo



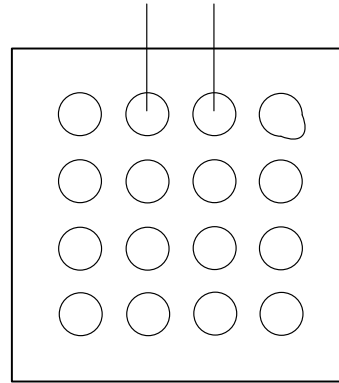


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TOP VIEW



BOTTOM VIEW



SIDE VIEW



