The NCP4894 is a differential audio power amplifier designed for portable communication device applications. This feature and the excellent audio characteristics of the NCP4894 are a guarantee of a high quality sound, for example, in mobile phones applications. With a 10% THD+N value the NCP4894 is capable of delivering 1.8 W of continuous average power to an 8.0 Ω load from a 5.5 V power supply. With the same load conditions and a 5.0 V battery voltage, it ensures 1.0 W to be delivered with less than 0.01% distortion.

The NCP4894 provides high quality audio while requiring few external components and minimal power consumption. It features a low–power consumption shutdown mode.

To be flexible, shutdown may be enabled by either a logic high or

low depending on the voltage applied on the SD MODsl61 (5 modTf<0003ct9ct9ct9ct9ct9ct9ct93ce(19.6 (u 0 -10.937 TD[2H7 1951r ena(r





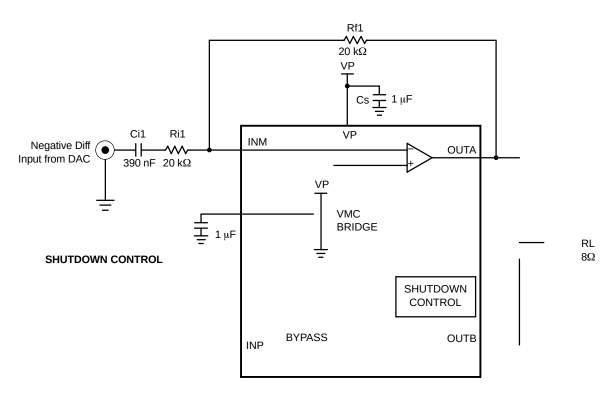


Figure 1. Typical NCP4894 Application Circuit with Differential Input

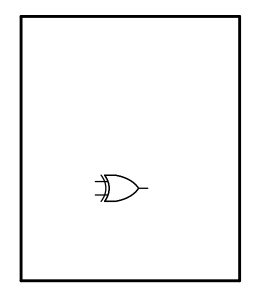
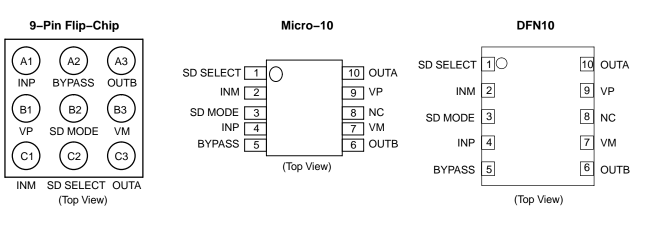


Figure 2. Typical NCP4894 Application Circuit for Driving Earpiece

PIN CONNECTIONS



PIN DESCRIPTION

9–Pin Flip–Chip	Micro-10/DFN10	Туре	Symbol	Description	
A1	4	I	INP	Positive Differential Input	
A2	5	0	BYPASS Bypass Capacitor Pin which Provides the Common Mode Voltage		
A3	6	I	OUTB	Negative BTL Output	
B1	9	I	VP	Positive Analog Supply of the Cell	
B2	3	I	SD MODE	Shutdown High or Low Selectivity (Note 1)	
B3	7	I	VM	Ground	
C1	2	I	INM	Negative Differential Input	
C2	1	0	SD SELECT	(Note 1)	
C3	10	I	OUTA		

MAXIMUM RATINGS (Note 2)

Rating	Symbol	Value	Unit
Supply Voltage	VP	6.0	V
Operating Supply Voltage	Op VP	2.2 to 5.5 V	-
Input Voltage	V _{in}		





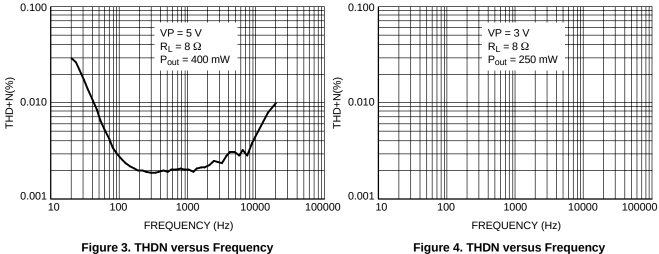


Figure 4. THDN versus Frequency

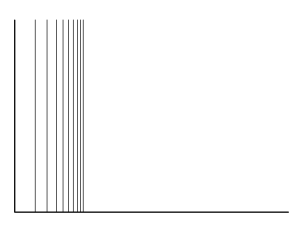


Figure 5. THDN versus Frequency

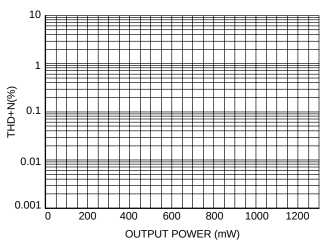
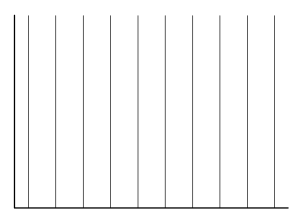


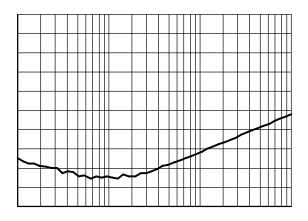
Figure 7. THDN versus Output Power

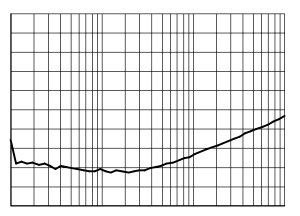
Figure 6. THDN versus Frequency

Figure 8. THDN versus Output Power

TYPICAL PERFORMANCE CHARACTERISTICS

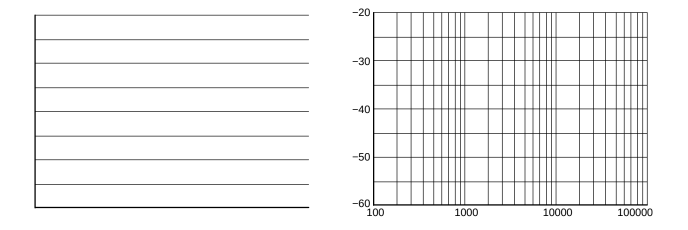


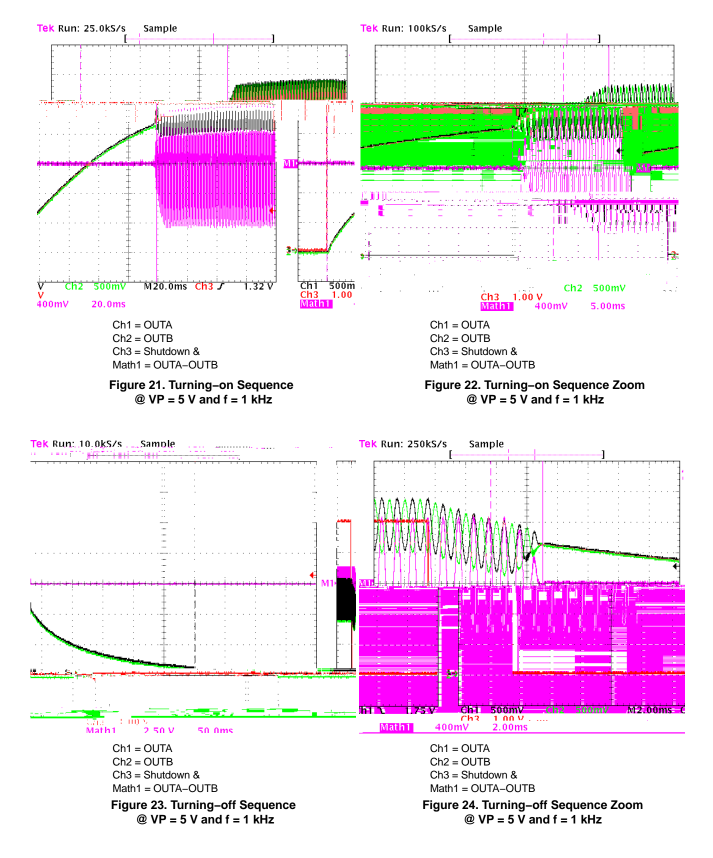






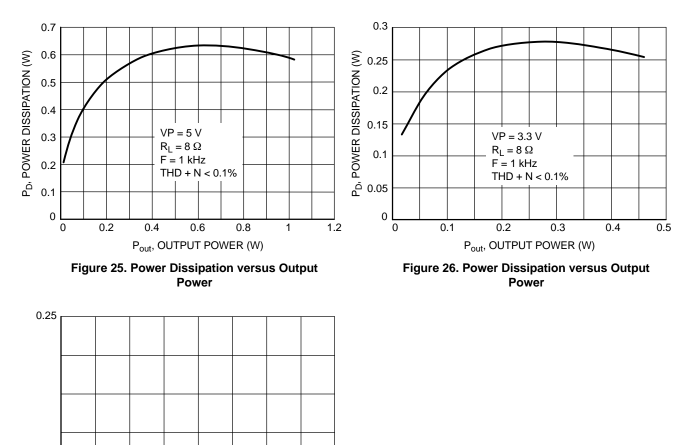
TYPICAL PERFORMANCE CHARACTERISTICS





TYPICAL PERFORMANCE CHARACTERISTICS

TYPICAL PERFORMANCE CHARACTERISTICS



0.4

0.3

ے ^{0.05}

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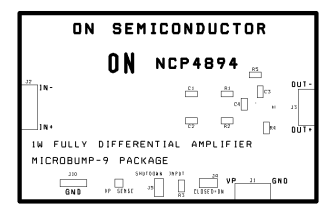
0

0.1

0.2

Figure 27. Power Dissipation versus Output Power

Gain-Setting Resistor Selection (R



Silkscreen Layer

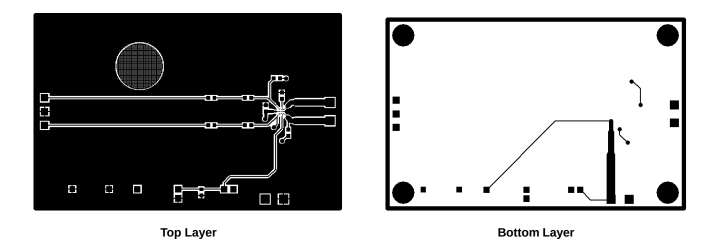


Figure 32. Demonstration Board for 9–Pin Flip–Chip CSP Device – PCB Layers

BILL OF MATERIAL

Item	Part Description	Ref	PCB Footprint	Manufacturer	Manufacturer Reference
1	NCP4894 Audio Amplifier		-	ON Semiconductor	NCP4894
2	SMD Resistor 100 kΩ		0603	Vishay-Draloric	CRCW0603 Series
3	SMD Resistor 20 kΩ	R1, R2 R4, R5	0603	Vishay-Draloric	CRCW0603 Series
4	Ceramic Capacitor 1.0 µF 6.3 V X5R	C1, C2 C3, C4	0603	Murata	GRM188 Series
5	Jumper Header Vertical Mount, 2*1, 100 mils	J4, J5	_	_	-
6	Jumper Connector, 400 mils	J10	_	_	-
7	I/O Connector. It can be plugged by MC–1,5/3–ST–3,81 (Phoenix Contact Reference)	J2	-	Phoenix Contact	MC-1,5/3-c888 Tm(7)TjET3

9 PIN FLIP-CHIP 1.45x1.45x0.596 CASE 499AL ISSUE A

DATE 21 JUN 2022

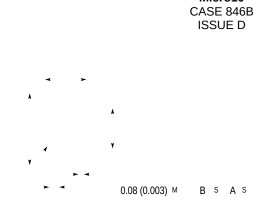
GENERIC MARKING DIAGRAM*

A1	XXXX AYWW

XXXX= Specific Device CodeA= Assembly LocationY= YearWW= Work WeekG or •= Pb-Free Package



SCALE 2:1



Micro10

DATE 07 DEC 2004

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