

HA12232FP Audio Signal Pre-Amp. for Car Deck

REJ03F0136-0100 (Previous: ADE-207-328) Rev.1.00 Jun 15, 2005

Description

HA12232FP is audio signal pre-amp. LSI providing PB equalizer op-amp. in one chip.

Functions

- PB equalizer × 2 channel
- Vref buffer × 1 channel

Features

- Built-in referential voltage (VREF) for PB equalizer decreases external components.
- This IC is low noise.
- This IC is strong for a cellular phone noise.

Operating Voltage Range

Product	Min	Мах	Unit
HA12232FP	6.5	15	V

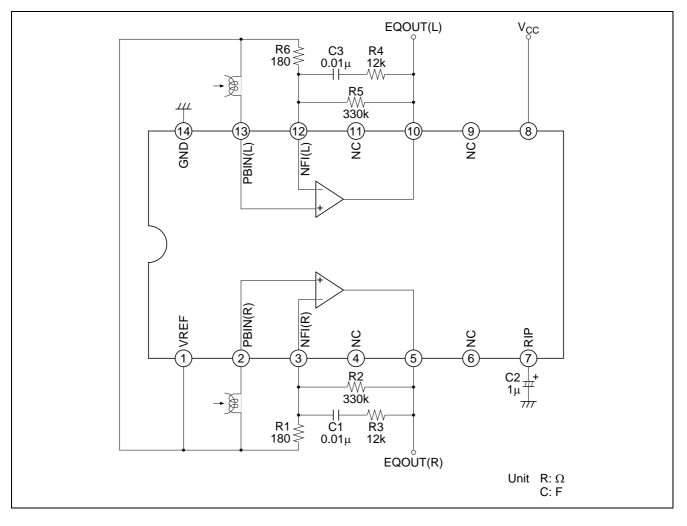
Note: This IC is designed to operate on single supply.



Pin Description, Equivalent Circuit

		$(V_{CC} = 9 V single$	e supply, Ta = 25°C, No Signal, The val	
Pin No.	Pin Name	Note	Equivalent Circuit	Description
7	RIP	$V = V_{CC}/2$	V Cc V Cc V GND	Ripple filter
1	VREF	$V = V_{CC}/2$	V 1 Vcc GND	Reference output
10	EQOUT(L)	V = V _{CC} /2	V V Cc V GND	Equalizer output
5	EQOUT(R)			
2	PBIN(R)			PB equalizer input
13	PBIN(L)			
3	NFI(R) NFI(L)	$V = V_{CC}/2$		Equalizer output
12				for time constant
8 14	V _{CC} GND	<u> </u>		Power supply GND pin
4	NC			
6				
9	4			
11	4			
• •				

Block Diagram





Absolute Maximum Ratings

 $(Ta = 25^{\circ}C)$

Item	Symbol	Rating	Unit	Note
Supply voltage	V _{CC} Max	16	V	
Power dissipation	Pd	400	mW	$Ta \le 85^{\circ}C$
Operating temperature	Topr	-40 to +85	°C	
Storage temperature	Tstg	–55 to +125	°C	

Electrical Characteristics

			Specification				
Item	Symbol	Test Condition	Min	Тур	Max	Unit	Remark
Quiescent current	lq	No signal	1.5	2.2	3.2	mA	
Channel separation	CT RL	Fin = 1kHz, Vin = 6mVrms	50.0	60.0		dB	
EQ gain	G _V 1k	Fin = 1kHz, Vin = 0.6mVrms	37.0	40.0	43.0	dB	
	G _V 10k	Fin = 10kHz, Vin = 0.6mVrms	33.0	36.0	39.0	dB	
THD	THD	Fin = 1kHz, Vin = 2.4mVrms		0.1	0.5	%	
EQ maximum output	V _{OM}	Fin = 1kHz, THD = 1%	300	600		mVrms	* 1
Noise voltage level	VN	Rg = 680Ω, Din-Audio Filter	_	0.7	1.5	μVrms	
converted in input							

Note: 1. V_{CC} = 6.5 V

Functional Description

Power Supply Range

HA12232FP is designed to operate on single supply only.

Table 1Supply Voltage Range

Product	Single Supply
HA12232FP	6.5 V to 15.0 V

Reference Voltage

HA12232FP provides the reference voltage of half the supply voltage that is the signal grounds. As the peculiarity of this device, the capacitor for the ripple filter is very small about 1/100 compared with their usual value. The block diagram is shown as figure 1.

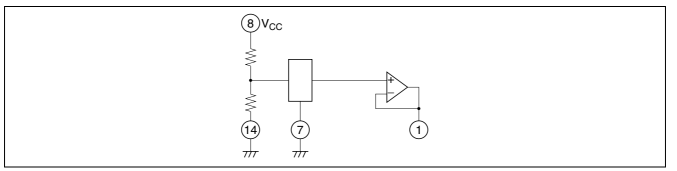


Figure 1 The Block Diagram of Reference Supply Voltage



Input Block Diagram and Level Diagram

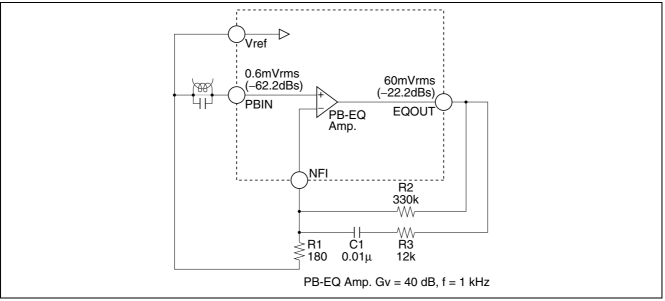


Figure 2 Input Block Diagram

Cutoff Frequency, Gain of PB-EQ Amp.

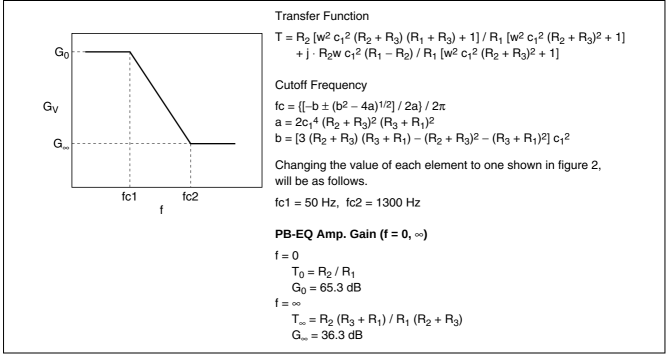
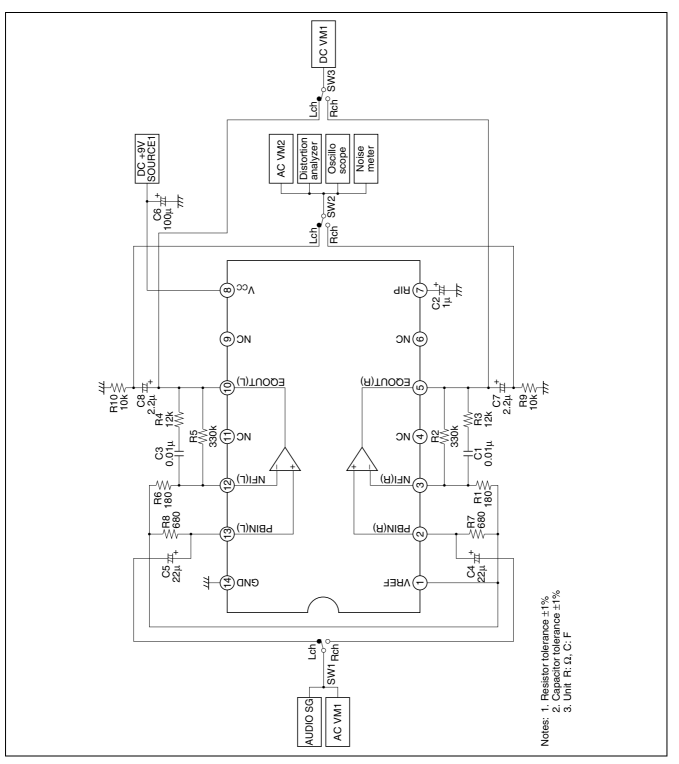


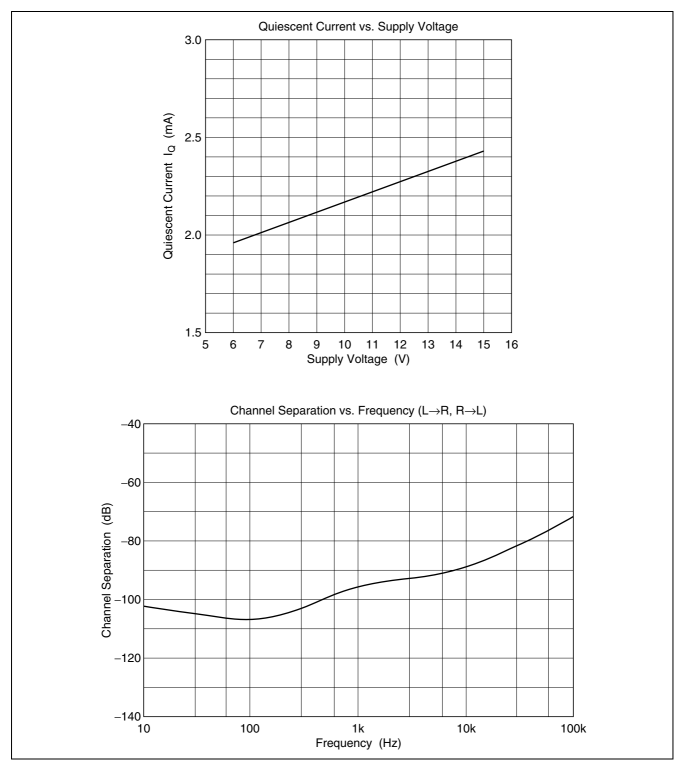
Figure 3 Cutoff Frequency of PB-EQ Amp.

Test Circuit

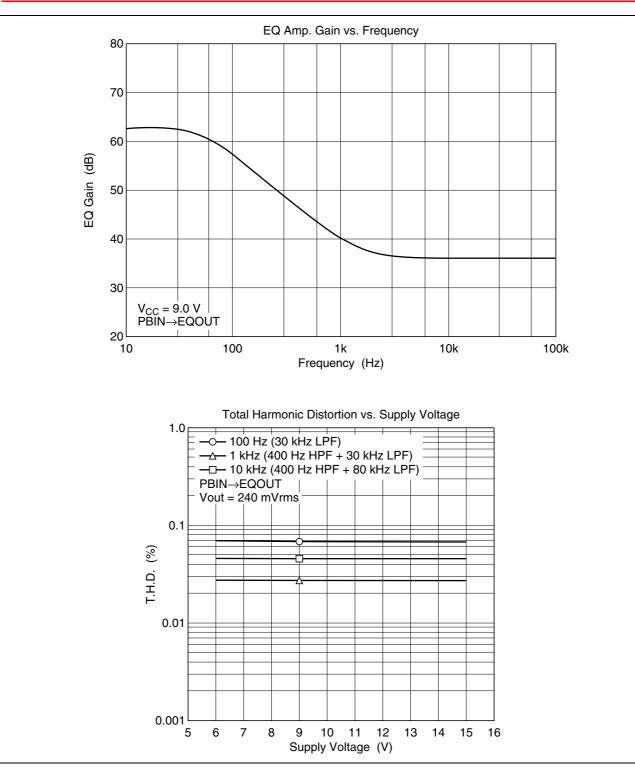


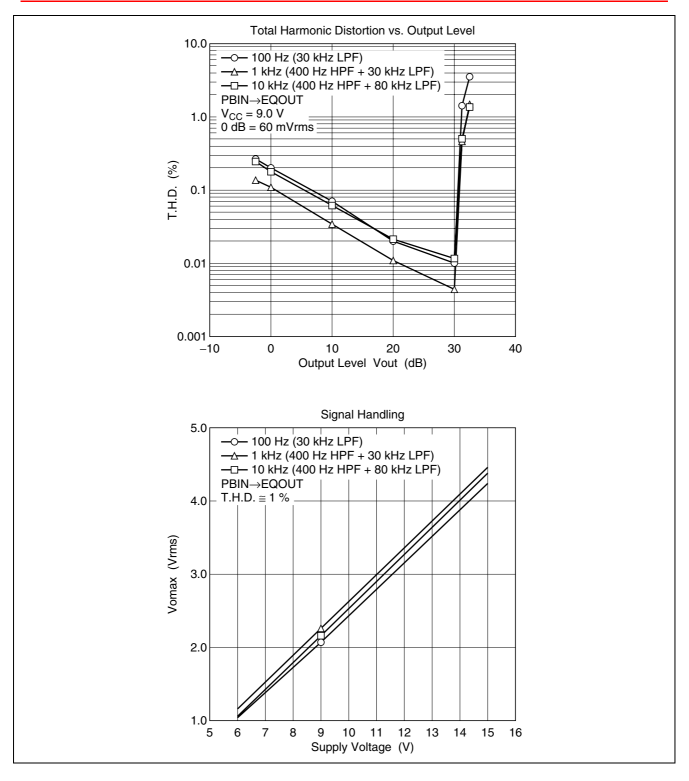


Characteristic Curves

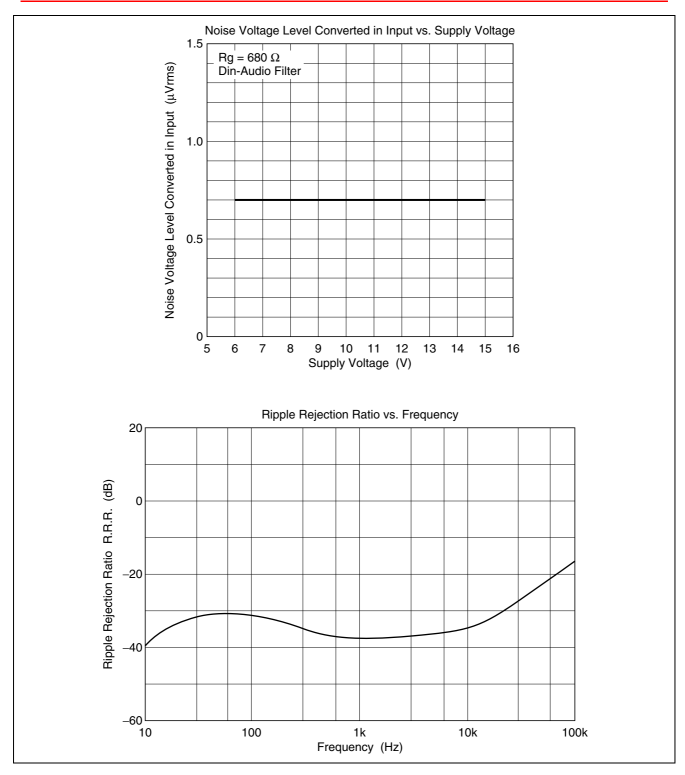






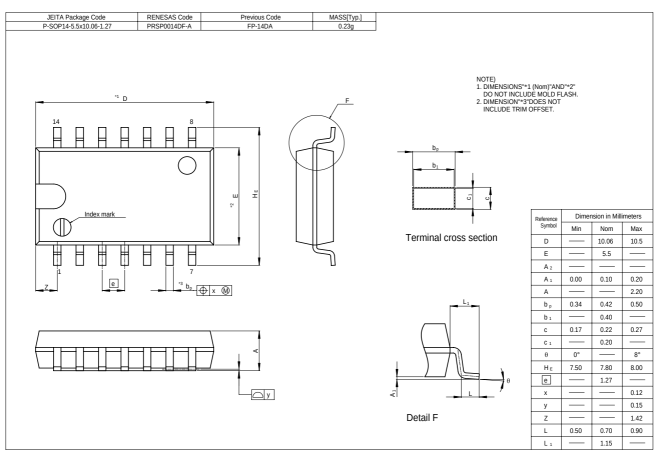








Package Dimensions





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