

DESCRIPTION

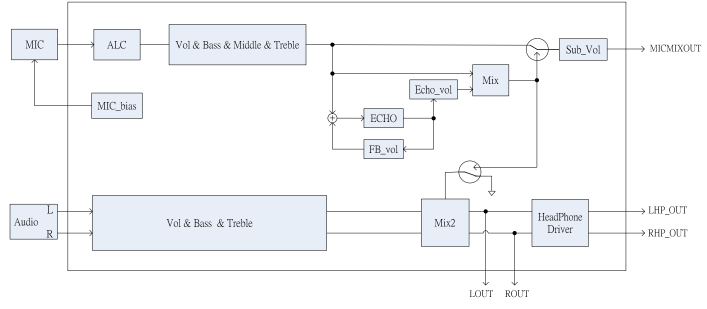
The PT2392 is a CMOS IC that has a microphone peripheral circuit and an echo generation circuit for karaoke use, on a single chip.

APPLICATIONS

- Wireless Microphone
- Karaoke System
- Consumer Audio Applications
- Car Entertainment System

FEATURES

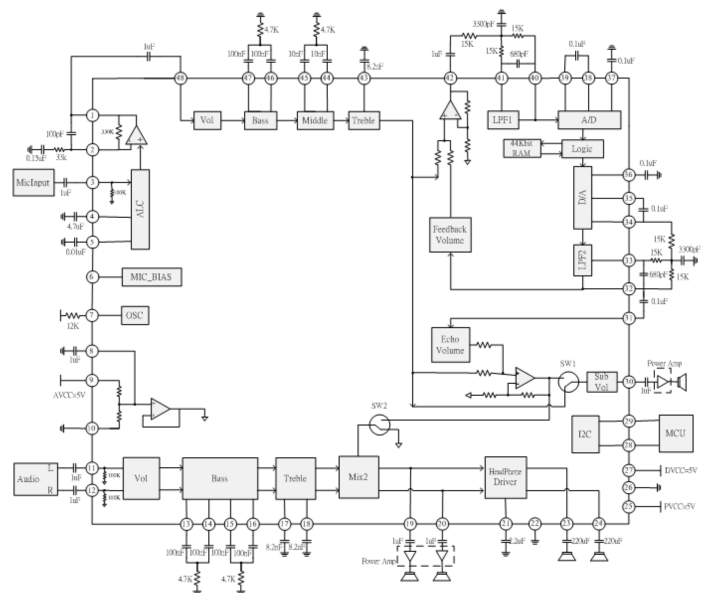
- High-performance digital echo circuit using 44-Kbit RAM.
- wide delay time from 45 to 333ms in 22ms/step(typ.)
- A mic amplifier with an ALC makes it possible to handle overload input, and the ALC operating voltage are controlled by I²C Bus or externally set to the desired value.
- Built-in vol, bass,middle,treble,echo_vol, fb_volume,sub_vol and controlled by I²C Bus.
- Built-in HP Driver and DEPOP.
- Built-in MIC_bias.
- Internal micmixing amplifier.
- Master volume from +15dB to -79dB in 1dB/step.
- bass,middle,treble from +15dB to -15dB in 1dB/step.
- echo_vol ,sub_vol from 0dB to -28dB in 2dB/step.
- fb_vol from -2dB to -8dB in 1dB/step.



BLOCK DIAGRAM



APPLICATION EXAMPLE

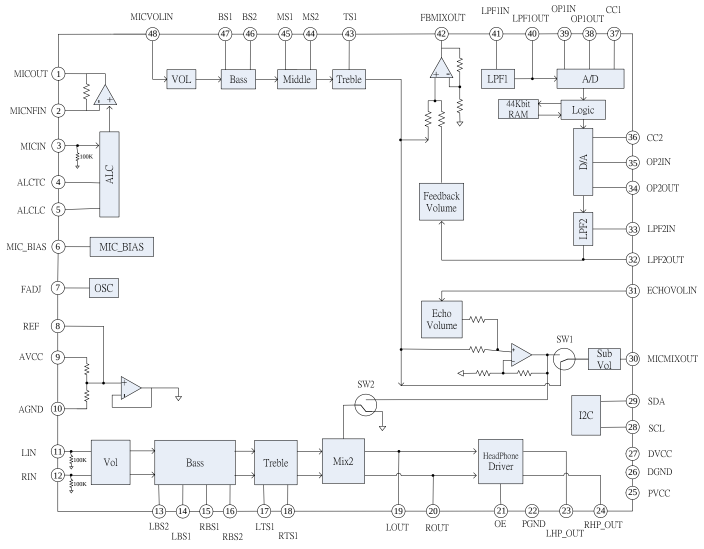




ORDER INFORMATION

Valid Part Number	Package Type	Top Code
PT2392-LQ	48 Pins, LQFP	PT2392-LQ

PIN CONFIGURATION





PIN DESCRIPTION

Pin Name	I/O	Description	Pin No.
MICOUT	0	Microphone signal output	1
MICNFIN	-	External resistor for MIC gain setting	2
MICIN		Microphone input	3
ALCTC	-	External Capacitor for ALC function time control	4
ALCLC	-	External adjust for ALC level control	5
MICBIAS		Supply Voltage to MIC	6
FADJ	-	External resistor ($12K\Omega$) connecting to VCC for system clock.	7
VREF	-	Analog reference voltage (1/2VCC)	8
AVCC	-	Analog supply voltage input	9
AGND	-	Analog power ground	10
LIN	I	Left channel input	11
RIN	I	Right channel input	12
LBS2	0	Left channel bass cap1	13
LBS1		Left channel bass cap2	14
RBS1		Right channel bass cap1	15
RBS2	0	Right channel bass cap2	16
LTS1		Left channel treble cap	17
RTS1		Right channel treble cap	18
LOUT	0	Left channel output	19
ROUT	0	Right channel output	20
OE		Out Enable setting, connect a cap to gnd	21
PGND	-	Headphone driver power ground	22
LHPOUT	0	Left channel headphone driver output	23
RHPOUT	0	Right channel headphone driver output	24
PVCC	-	Headphone driver supply voltage input	25
DGND	-	Digital power ground	26
DVCC	-	Digital supply voltage input	27
SCL	1	I ² C clock input	28
SDA		I ² C data input	29
MICMIXOUT	0	Output signal of main channel & ECHO mixing	30
ECHOVOLIN	<u> </u>	Echo Sound signal input for mixing	31
LPF2OUT	0	Lowpass filter 2 input	32
LPF2IN	<u> </u>	Lowpass filter 2 output	33
OP2OUT	Ö	OP Amplifier 2 input/output. These pin can be used as Modulated/	34
OP2IN	<u> </u>	Demodulated Integrator by connecting Capacitor	35
CC2	-	Current control 2	36
CC1	-	Current control 1	37
OP1OUT	0	OP amplifier 1 input/output. These pin can be used as modulated/	38
OP1IN	<u> </u>	Demodulated integrator by connecting capacitor	39
LPF1OUT	0	Lowpass filter 1 input	40
LPF1IN	<u> </u>	Lowpass filter 1 output	41
FBMIXOUT	0	Output signal of main channel & FB mixing	42
TS1	<u> </u>	Main channel treble cap	42
MS2	0	Main channel middle cap2	43
MS1	<u> </u>	Main channel middle cap1	44 45
BS2	0	Main channel bass cap2	45 46
BS2 BS1	<u> </u>	Main channel bass cap2 Main channel bass cap1	40
MICVOLIN	<u> </u>	Main channel bass cap i Main channel volume input	47



IMPORTANT NOTICE

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