KARAOKE echo IC BU9253AS / BU9253FS / BU9255FS

The BU9253AS, BU9253FS and BU9255FS are single-chip ICs that contain all the components needed to configure a KARAOKE echo system: an A / D and D / A converter, SRAM, LPF, and mixer for mixing source signals. With these ICs, an echo function can be configured easily and with minimum external components.

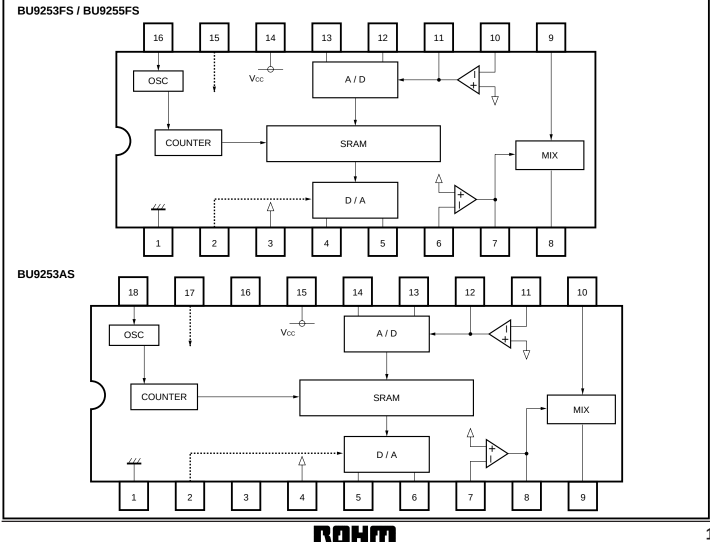
Applications

KARAOKE functions for portable stereo sets, mini component stereo sets, video CDs and DVDs, etc.

Features

- 1) Echo mixing ratio is adjustable with a DC voltage.
- 2) A second order LPF can be configured with the internal amplifier and an attached capacitor and resistor.
- 3) Delay time of 131ms. (when $f_{CLK} = 357 kHz$)
- 4) Internal mute function.
- 5) Single power supply (5V).

Block diagram



Pin descriptions BU9253FS / BU9255FS

Pin No.	Pin name	Function
1	GND	Ground
2	ECHO VR	Echo level DC control
3	BIAS	Analog DC bias
4	DAINT IN	DA integrator input
5	DAINT OUT	DA integrator output
6	DALPF IN	DA LPF input
7	DALPF OUT	DA LPF output
8	MIX OUT	Source sound and echo sound mixing output
9	MIX IN	Mixing amplifier source sound input
10	ADLPF IN	AD LPF input
11	ADLPF OUT	AD LPF output
12	ADINT OUT	AD integrator output
13	ADINT IN	AD integrator input
14	Vcc	Vcc
15	MUTE	Mute control
16	CR	Oscillator output

BU9253AS

Pin No.	Pin name	Function
1	GND	Ground
2	ECHO VR	Echo level DC control
3	N.C.	Internally
4	BIAS	Analog DC bias
5	DAINT IN	DA integrator input
6	DAINT OUT	DA integrator output
7	DALPF IN	DA LPF input
8	DALPF OUT	DA LPF output
9	MIX OUT	Source sound and echo sound mixing output
10	MIX IN	Mixing amplifier source sound input
11	ADLPF IN	AD LPF input
12	ADLPF OUT	AD LPF output
13	ADINT OUT	AD integrator output
14	ADINT IN	AD integrator input
15	Vcc	Vcc
16	N.C.	Internally
17	MUTE	Mute control
18	CR	Oscillator output

●Absolute maximum ratings (Ta = 25°C)

Parameter		Symbol	Limits	Unit	
Applied voltage		Vcc	7	V	
	BU9253FS		500* ¹	mW	
Power dissipation	BU9253AS	Pd	600 ^{*2}		
	BU9255FS		500* ¹		
Operating temperature		Topr	– 10 ~ + 70	°C	
Storage temperature		Topr	– 55 ~ + 125	°C	
Input voltage		Vin	- 0.3 ~ Vcc + 0.3	V	

*1 Reduced by 5.0mW for each increase in Ta of 1°C over 25°C.

*2 Reduced by 6.0mW for each increase in Ta of 1°C over 25°C.

• Recommended operating conditions (Ta = 25° C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power supply voltage	Vcc	4.0	5.0	5.5	V



Electrical characteristics (Ta = 25°C, Vcc = 5.0V, fcLk = 375kHz, f = 1kHz, VI = - 10dBV, pin 2 = Vcc, pin 15 = Vcc, distortion = 400Hz ~ 30kHz filter, output noise voltage : DIN-AUDIO)

*Pin No. are for $\mathsf{BU9253FS}$, $\mathsf{BU9255FS}$ and $\mathsf{BU9253AS}$

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Current consumption	Icc		6	12	mA	No signal
Voltage gain 1	Gv1	- 5.6	- 3.5	- 1.4	dB	Delay total gain IN1→OUT
Voltage gain 2	Gv2	- 1	0	1	dB	Through total gain IN2→OUT, pin2 = ground
Output distortion 1	THD1	—	1.5	3	%	Delay side
Output distortion 2	THD2	—	0.02	0.1	%	Through, pin2 = ground
Output noise voltage 1	VNO1	—	- 80	- 60	dBV	Delay, Rg = $1k\Omega$
Output noise voltage 2	V _{NO2}	_	- 90	- 80	dBV	Through side Rg = 1k Ω , pin2 = ground
Max. output voltage 1	Vом1	1.4	1.7	—	Vrms	Delay, THD = 10%
Max. output voltage 2	Vом2	1.4	1.7		Vrms	Through side, THD = 1% Pin 2 = ground
	Vн	3.8	_	5.0	V	H mode hold voltage, pin 15 DC
Mute control	Vм	1.6	_	2.8	V	M mode hold voltage, pin 15 DC
	VL	0	_	0.7	V	L mode hold voltage, pin 15 DC
Oscillation frequency	fc		375		kHz	



Measurement circuit (for BU9253FS / BU9255FS)

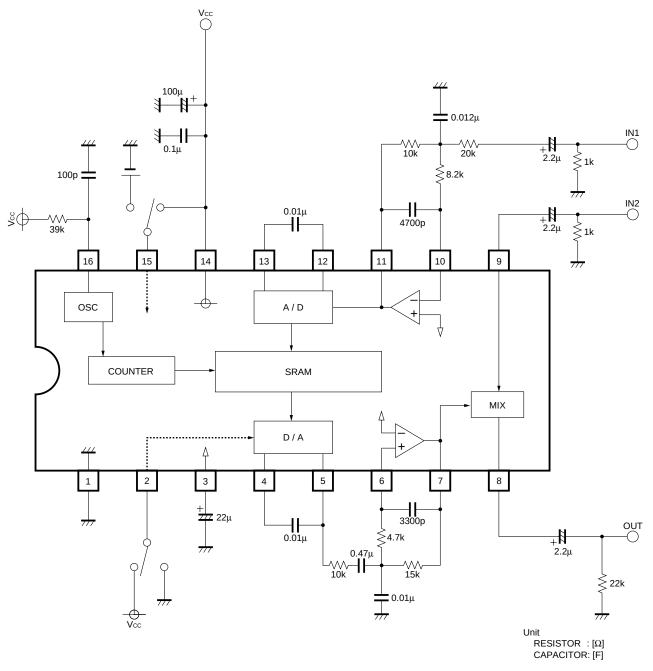


Fig. 1



Application example (for BU9253FS / BU9255FS)

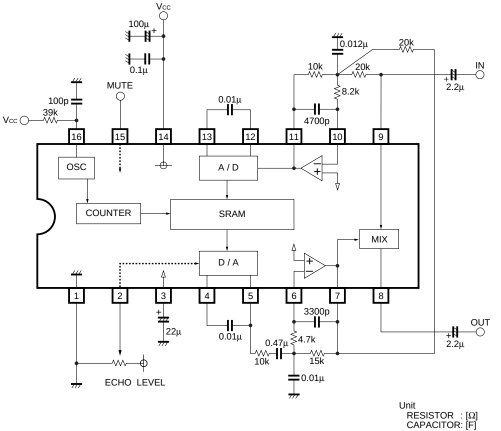


Fig. 2

(1) Mute control functions

Pin 15 voltage (pin 17)	Mode			
Н	Unmuted (operating state)			
М	Muted			
L	Clock stop and muted			

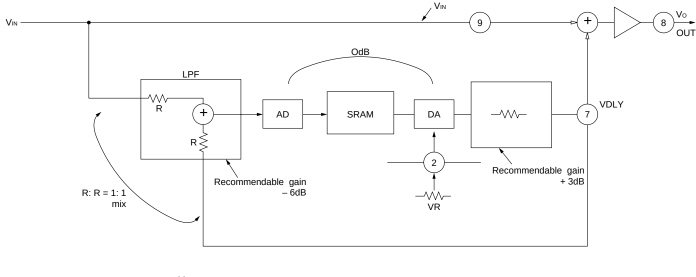
• When switching between the muted and unmuted state (pin 15 (pin 17) $L \rightarrow M \rightarrow H$), the pin 15 (pin 17) M time should be longer than one SRAM cycle. This is to assure stability by initializing the SRAM before mode switching.

Note: Figures in parentheses () are for BU9253AS.

(2) Differences between BU9253AS / FS and BU9255FS
There is a difference regarding the signal stopping for muting. With BU9253AS / FS, the output from pin 8 (pin 9) is stopped during muting. With BU9255FS, the output from pin 5 is stopped during muting.



(3) Setting the echo loop gain



Echo loop ATT V_{IN} ~ V_{DLY} ... A = $\frac{V_{DLY}}{V_{IN}}$ (A < 1)

* With Pin NO. BU9253FS

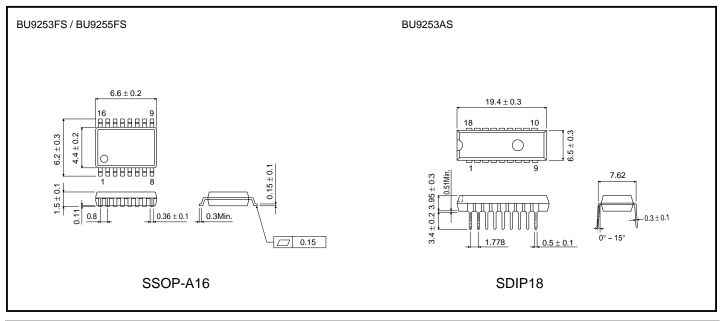
Fig. 3

With V_{OMax} being the maximum amplitude of Vo at this time (when the phases, including that of the DLY circuit, are in alignment):

VoMax. =
$$(1 + A + A2 + \cdots)$$
 V_{IN} = $\sum_{K=0}^{\infty}$ $A^{K} \cdot V_{IN} = \frac{1}{1 - A}$ V_{IN}

Thus, maximum allowable input is the value of V_{OMax} provided the specifications (1 = A). Assuming a feedback ratio (A) of 0.7 and a maximum V_{OUT} of 4.0 V_{P-P}, V_{IN} must be less than 1.2 V_{P-P}.

•External dimensions (Units: mm)





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