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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.

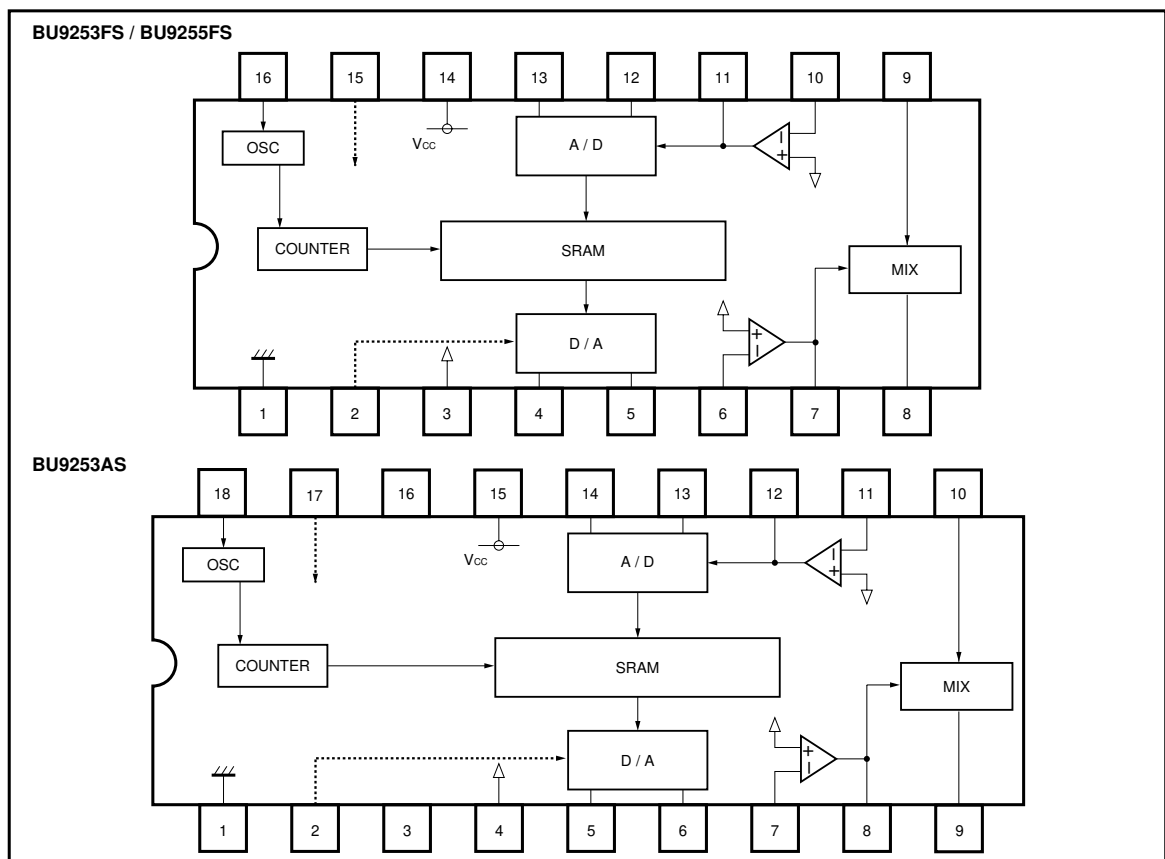
● Applications

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 $f_{CLK} = 357\text{kHz}$)
- 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 | V _{cc} | V _{cc} |
| 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 | V _{cc} | V _{cc} |
| 16 | N.C. | Internally |
| 17 | MUTE | Mute control |
| 18 | CR | Oscillator output |

● Absolute maximum ratings (Ta = 25°C)

| Parameter | | Symbol | Limits | Unit |
|-----------------------|----------|-----------------|-------------------------------|------|
| Applied voltage | | V _{cc} | 7 | V |
| Power dissipation | BU9253FS | Pd | 500* ¹ | mW |
| | BU9253AS | | 600* ² | |
| | BU9255FS | | 500* ¹ | |
| Operating temperature | | Topr | - 10 ~ + 70 | °C |
| Storage temperature | | Topr | - 55 ~ + 125 | °C |
| Input voltage | | V _{IN} | - 0.3 ~ V _{cc} + 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. | Typ. | Max. | Unit |
|----------------------|-----------------|------|------|------|------|
| Power supply voltage | V _{cc} | 4.0 | 5.0 | 5.5 | V |

- Electrical characteristics ($T_a = 25^\circ\text{C}$, $V_{CC} = 5.0\text{V}$, $f_{CLK} = 375\text{kHz}$, $f = 1\text{kHz}$, $V_i = -10\text{dBV}$, pin 2 = V_{CC} , pin 15 = V_{CC} , distortion = 400Hz ~ 30kHz filter, output noise voltage : DIN-AUDIO)

*Pin No. are for BU9253FS , BU9255FS and BU9253AS

| Parameter | Symbol | Min. | Typ. | Max. | Unit | Conditions |
|------------------------|-----------|------|------|------|-----------|---|
| Current consumption | I_{CC} | — | 6 | 12 | mA | No signal |
| Voltage gain 1 | G_{V1} | -5.6 | -3.5 | -1.4 | dB | Delay total gain IN1 → OUT |
| Voltage gain 2 | G_{V2} | -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 | V_{NO1} | — | -80 | -60 | dBV | Delay, $R_g = 1\text{k}\Omega$ |
| Output noise voltage 2 | V_{NO2} | — | -90 | -80 | dBV | Through side $R_g = 1\text{k}\Omega$, pin2 = ground |
| Max. output voltage 1 | V_{OM1} | 1.4 | 1.7 | — | V_{rms} | Delay, THD = 10% |
| Max. output voltage 2 | V_{OM2} | 1.4 | 1.7 | — | V_{rms} | Through side, THD = 1% Pin 2 = ground |
| Mute control | V_H | 3.8 | — | 5.0 | V | H mode hold voltage, pin 15 DC |
| | V_M | 1.6 | — | 2.8 | V | M mode hold voltage, pin 15 DC |
| | V_L | 0 | — | 0.7 | V | L mode hold voltage, pin 15 DC |
| Oscillation frequency | f_C | — | 375 | — | kHz | |

- Measurement circuit (for BU9253FS / BU9255FS)

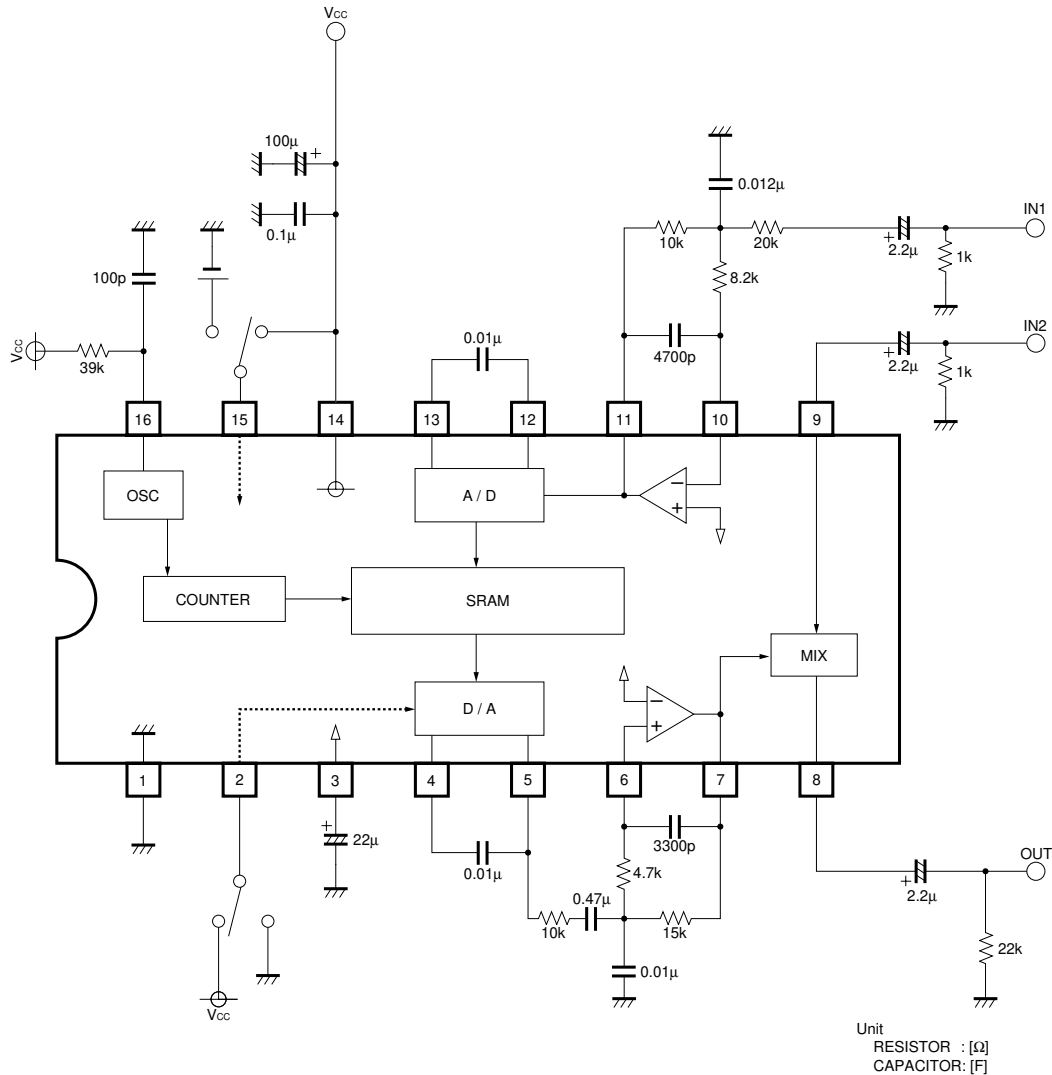


Fig. 1

- Application example (for BU9253FS / BU9255FS)

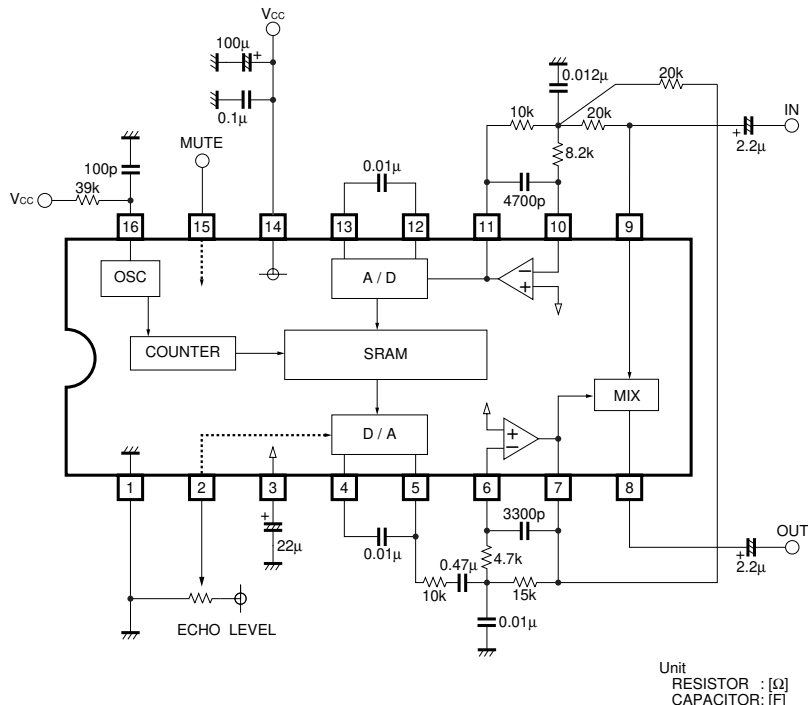


Fig. 2

(1) Mute control functions

| Pin 15 voltage (pin 17) | Mode |
|-------------------------|---------------------------|
| H | Unmuted (operating state) |
| M | Muted |
| L | Clock stop and muted |

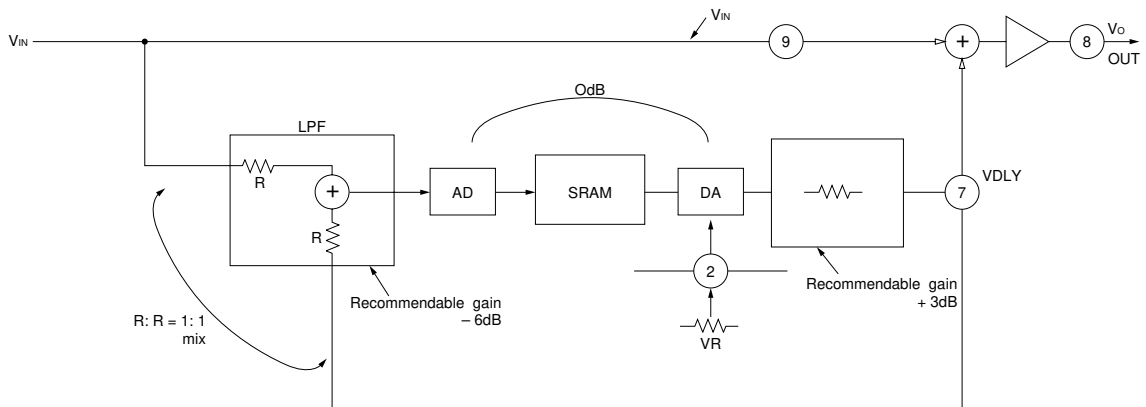
- When switching between the muted and unmuted state (pin 15 (pin 17) L→M→H), the pin 15 (pin 17) M time should be longer than one SRAM cycle. This is to assure stability by initializing the SRAM before mode switching.

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



$$\text{Echo loop ATT } V_{IN} \sim V_{DLY} \cdots A = \frac{V_{DLY}}{V_{IN}} \quad (\text{A} < 1)$$

* With Pin NO. BU9253FS

Fig. 3

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

$$V_{OMax} = (1 + A + A^2 + \dots) V_{IN} = \sum_{K=0}^{\infty} A^K \cdot V_{IN} = \frac{1}{1-A} V_{IN}$$

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)

