# Audio ICs

# Mute detector IC BA3703F

The BA3703F is a mute detector designed for car stereos. It features low external parts count, and can detect mute whether the tape is playing or being fast-forwarded.

It features a wide power supply voltage range (6.0V to 16.0V) and is ideal for use in car stereos and other audio equipment.

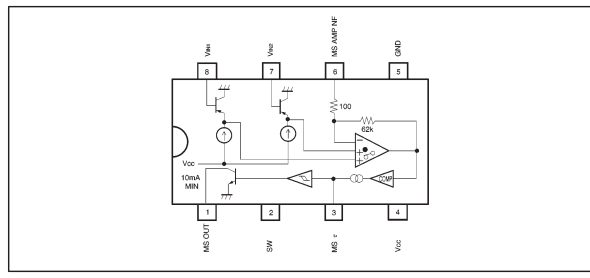
Application

Car stereos

# Features

- 1) Can detect mute during playback and fast-forward.
- 2) The signal detect and mute detect times can be set using attached components.
- 3) Wide operating voltage range (6.0V to 16.0V).

## Block diagram



# •Absolute maximum ratings (Ta = $25^{\circ}$ C)

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	18	V
Power dissipation	Pd	550*	mW
Operating temperature	Topr	-30~+85	Ĵ
Storage temperature	Tstg	-55~+125	Ĵ

\* When mounted on a 70mm×70mm×1.6mm glass epoxy board. Reduced by 5.5mW for each increase in Ta of 1°C over 25°C.

# •Recommended operating conditions (Ta = $25^{\circ}$ C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power supply voltage	Vcc	6.0	_	16.0	۷

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# ROHM

# Audio ICs

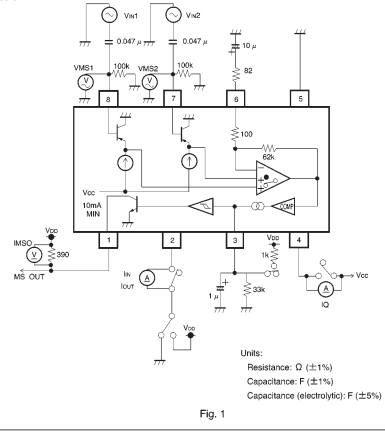
### measurement circuit : Fig. 1) Max. Unit Conditions Parameter Symbol Min. Тур. Quiescent current \_ 0.85 2.0 V2PIN=0V, VIN=0Vrms lq mΑ Song detection level 1 V<sub>MS1</sub> -55 -52 -49 dBm V2PIN=0V, pin 8 input voltage Song detection level 2 V<sub>M\$2</sub> -55-52 -49 dBm V2PIN=5V, pin 7 input voltage $C \tau = 1 \mu F$ , $R \tau = 33 k \Omega$ Song detection time\*1 $\mathbf{T}_1$ 7.7 11 14.3 ms V<sub>IN</sub>=0Vrms→-40dBm $C \tau = 1 \mu F$ , $R \tau = 33k \Omega$ $V_{IN} = -40dBm \rightarrow 0V_{rms}$ Mute detection time\*2 $T_2$ 30 40 50 ms Control pin high level Vтнн 4.2 \_ — ۷ \_ Control pin low level VTHL V \_ \_ 1.4 \_ Control pin input current \_ 200 V<sub>2PIN</sub>=5V lin 100 μA Control pin output current \_ 140 270 V<sub>2PIN</sub>=0V lout μA MS OUT maximum input current \_ mA V3PIN≧4.2V lмso 10 \_ MS OUT leakage current lмs \_ 0.5 2.0 μA \_

# •Electrical characteristics (unless otherwise noted, Ta = $25^{\circ}$ C, V<sub>CC</sub> = 9V, V<sub>DD</sub> = 5V, f = 1kHz,

\*1 The time from when VIN is input until MS OUT goes low.

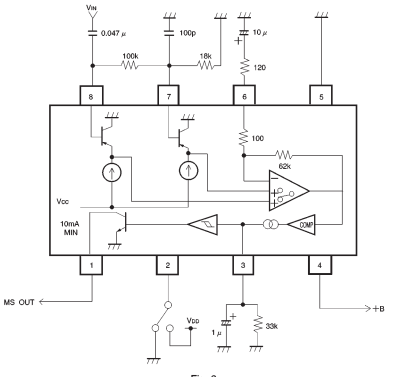
\*2 The time from when VIN becomes VIN = 0 until MS OUT goes high.

### Measurement circuit

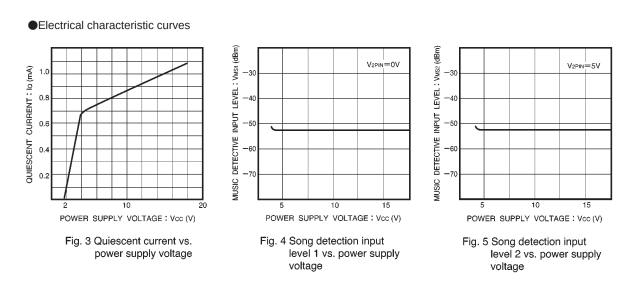


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Application example



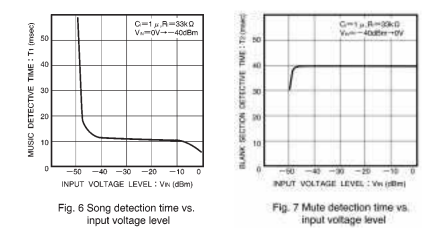




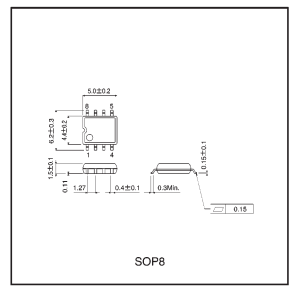
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External dimensions (Units: mm)



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