# DATA SHEET

Part No.	AN5833SA	
Package Code No.	SSOP 024 - P - 0300E	

SEMICONDUCTOR COMPANY MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.

## Panasonic

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# AN5833SA Silicon Monolithic Bipolar IC

#### Features

- $\bullet$  Supports both  $I^2C$  bus and parallel control
- Integrated SIF demodulation
- Fully adjustment free ( when used with SIF input ) 2 adjustment points when used with baseband input
- Integrated voice AGC circuit
- Reduced peripheral component count
- Low power consumption ( typ.  $V_{CC} = 5 \text{ V}, I_{TOT} = 28 \text{ mA}$  )
- Near pin to pin compatible with AN5832SA ( US TV audio multiplex demodulation IC )

#### Applications

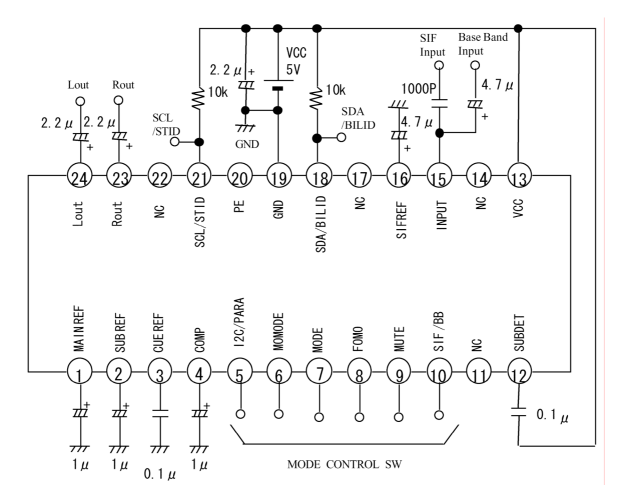
• TV sets, VCRs, DVD recorders, PCs, car navigation systems, and similar products for Japanese market

#### Package

• DIL-24PIN Plastic Package (SO Type)

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#### Application Circuit

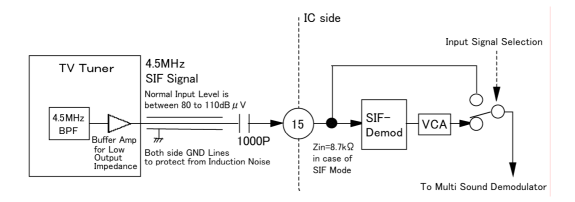


#### < Instructions of Application Circuits >

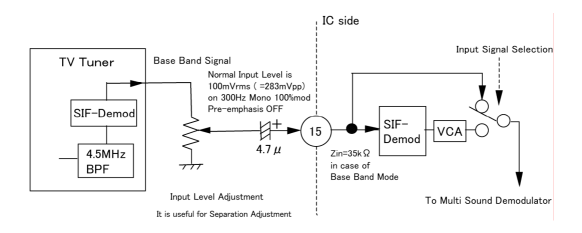
- In case of using base band input, ICs were adjusted to perform good separation when input level ismatched with 100 mV[rms] (= 283 mV[p-p]) on condition of mono 100% mod pre-emphasis OFF. However, if good enough separation can't be taken in the cause of un-matching frequency characteristic and so in input signal, it can adjust separation by the input volume.
- 2) In case of using SIF input, please set up the SIF input level from tuners between 80 dBμV to 110 dBμV in standard RF input conditions. Please select SIF BPFs that group delay of 4.5 MHz ±42 kHz is flat as possible. And also its gain band width is wide enough to don't loss the CUE signal that locate at 4.5 MHz ±55 kHz.
- 3) About the characteristic of tuners, Please take the demodulation linearity to be over 250% to don't reduce the sub carrier when the over-modulation occur in high frequency sound by pre-emphasis is.
- 4) In measuring characteristics of separation, please use the stereo modulator that perform good characteristic on encoder and corrected well.
  In case of using SIF input, please correct FM modulation band to ±25 kHz exactly at mono 100% mod pre-emphasis OFF with the 0 carrier method.
  And, please use LPFs that reduce 30 kHz signal over 20 dB setting between line-outs and AB level meter

#### Application Circuit ( continued )

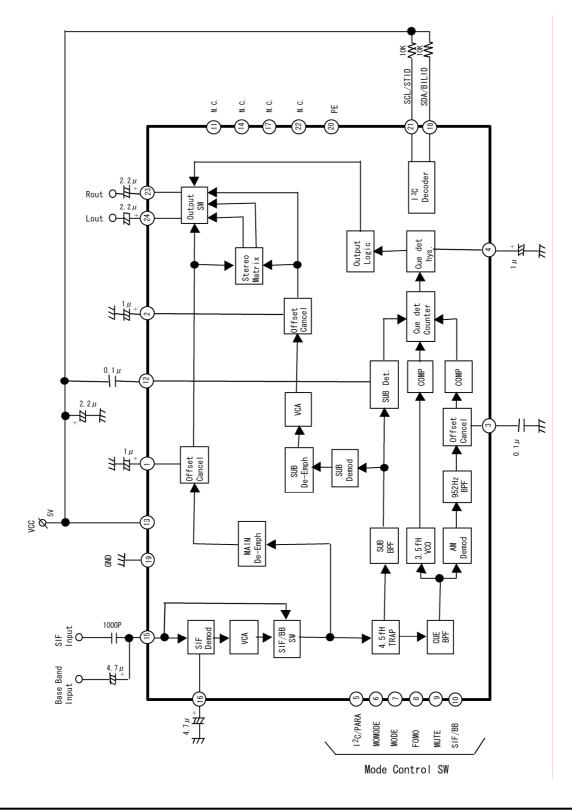
(1) Example of No Adjustments Application Circuits in case of SIF Input



#### (2) Example of No Adjustments Application Circuits in case of Base Band Input



#### Block Diagram



#### Pin Descriptions

Pin No.	Function	
1	MAIN REF	
2	SUB REF	
3	CUE DET	
4	COMP	
5	I <sup>2</sup> C / Parallel SW	
6	MOMODE SW	
7	MODE SW	
8	Force monaural SW	
9	Mute SW	
10	SIF / Base band SW	
11	N. C.	
12	SUB DET	
13	V <sub>cc</sub>	
14	N. C.	
15	Input	
16	SIF REF	
17	N. C.	
18	SDA / BILID	
19	Ground	
20	PE	
21	SCL / STID	
22	N. C.	
23	Right - channel output	
24	Left - channel output	

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#### ■ Absolute Maximum Ratings

No.	Parameter	Symbol	Rating	Unit	Note
1	Storage temperature	T <sub>stg</sub>	-55 to +125	°C	*1
2	Operating ambient temperature	T <sub>opr</sub>	-20 to +85	°C	*1
3	Operating ambient atmospheric pressure	P <sub>opr</sub>	$1.013 \times 10^5 \pm 0.61 \times 10^5$	Pa	
4	Operating constant gravity	G <sub>opr</sub>	9 810	m/s <sup>2</sup>	
5	Operating shock	S <sub>opr</sub>	4 900	m/s <sup>2</sup>	
6	Supply voltage	V <sub>CC</sub>	6.0	v	
7	Supply current	I <sub>CC</sub>	32	mA	
8	Power dissipation	P <sub>D</sub>	192	mW	$T_a = 85^{\circ}C$

Note ) \*1 : Ta = 25°C except storage temperature, and operating ambient temperature.

#### Operating Supply Voltage Range

Operating supply voltage range	V <sub>CC</sub>	4.5 V to 5.5 V
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