AN7397K, AN7397S

Spatializer IC for I²C bus

Overview

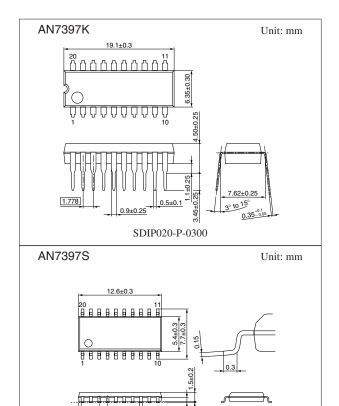
Spatializer Audio Processor is a signal processing technology, monopolized by Desper Products, Inc., that was developed for commercial electronics and multimedia markets, and is based on Desper's "PRO Spatializer" that is a 3-D audio production system for business use. The AN7397K, AN7397S utilizes the innovative technology adopted in that system, and provides sound enhancement effect and sound expansion with the conventional 2-speaker stereo system.

■ Features

- Provides deep 3-D sound with conventional 2speaker system.
- The audio signal recorded through this IC can be reproduced with usual stereo system.
- Performs optimal processing to the sound source recorded with surround-effect so as not to give double effects.
- Sound localization can be varied.
- A pseudo stereo effect for the monaural audio signal is achieved.
- Positions and moves each sound source on 270° arc in real time.
- An on-chip serial control bus (i.e., I²C) to vary space-effect and change modes.

Applications

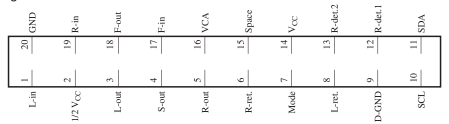
 Televisions, videos, audio equipment, DVDs, personal computers, and game machines



Note) The packages (SDIP020-P-0300 and SOP020-P-0300B) of this product will be changed to lead-free type (SDIP020-P-0300A and SOP020-P-0300E). See the new package dimensions section later of this datasheet.

SOP020-P-0300B

■ Pin Assignment



Note) Spatializer® and the device trademark of circle-in-square are owned by Desper Products Inc.

This product can be used with the consent of the Desper Products Inc.

Under the terms of the agreement between Matsushita Electric and Desper Products Inc., no technical information on the Spatializer, which is applied to this product, shall be provided.

■ Pin Descriptions

| Pin No. | Description | Pin No. | Description |
|---------|---------------------|---------|-----------------|
| 1 | L-in | 11 | SDA |
| 2 | 1/2 V _{CC} | 12 | R-det.1 |
| 3 | L-out | 13 | R-det.2 |
| 4 | S-out | 14 | V _{CC} |
| 5 | R-out | 15 | Space |
| 6 | R-ret. | 16 | VCA |
| 7 | Mode | 17 | F-in |
| 8 | L-ret. | 18 | F-out |
| 9 | D-GND | 19 | R-in |
| 10 | SCL | 20 | GND |

■ Absolute Maximum Ratings

| Parameter | Symbol | Symbol Rating | |
|----------------------------------|------------------|---------------|----|
| Supply voltage | V _{CC} | 7.0 | V |
| Supply current | I_{CC} | 100 | mA |
| Power dissipation *2 | P_{D} | 230 | mW |
| Operating ambient temperature *1 | T _{opr} | -25 to +75 | °C |
| Storage temperature *1 | T_{stg} | -55 to +125 | °C |

Note) *1: Except for the operating ambient temperature and storage temperature, all ratings are for $T_a = 25$ °C.

■ Recommended Operating Range

| Parameter | Symbol Range | | Unit | |
|----------------|-----------------|------------|------|--|
| Supply voltage | V _{CC} | 4.5 to 6.8 | V | |

^{*2:} The power dissipation shown is the value for $T_a = 75$ °C

Panasonic

\blacksquare Electrical Characteristics at $V_{CC}=5$ V, f = 1 kHz, $T_a=25^{\circ}C\pm2^{\circ}C$

| Parameter | Symbol | Conditions | Min | Тур | Max | Unit | | |
|----------------------------------|-------------------|--|-----|------|-----|---------|--|--|
| Total circuit current | I_{TOTAL} | $V_{IN} = 0 \text{ mV}$ | 18 | 25 | 32 | mA | | |
| Maximum output voltage *3 | V _{OUT1} | L-in, R-in THD = 1% | 0.8 | 1.0 | _ | V[rms] | | |
| Output noise voltage 1 *1, 4 | V _{NO1} | L-out, R-out $R_G = 4.7 \text{ k}\Omega$ | _ | 20 | 50 | μV[rms] | | |
| Voltage gain 1 *3 | G_{V1} | L-out, R-out $V_{IN} = 400 \text{ mV}$ | -2 | 0 | 2 | dB | | |
| Total harmonic distortion 1 *2,3 | THD_1 | L-out, R-out $V_{IN} = 400 \text{ mV}$ | _ | 0.05 | 0.2 | % | | |
| Output noise voltage 2 *1, 5 | V _{NO2} | S-out $R_G = 4.7 \text{ k}\Omega$ | _ | 80 | 200 | μV[rms] | | |
| Voltage gain 2 *6 | G_{V2} | S-out $V_{IN} = 60 \text{ mV}$ | 343 | 450 | 685 | mV[rms] | | |
| Total harmonic distortion 2 *2,6 | THD ₂ | S-out $V_{IN} = 60 \text{ mV}$ | _ | 0.15 | 0.3 | % | | |
| I ² C interface | | | | | | | | |
| Sink current at ACK | I _{ACK} | Maximum value of sink current of pin 11 at ACK | 2.0 | 10 | _ | mA | | |
| SCL/SDA signal input high- level | V _{IHI} | | 2.5 | _ | 3.5 | V | | |
| SCL/SDA signal input low- level | V_{ILO} | | 0 | _ | 0.5 | V | | |
| Input-enable maximum frequency | f_{Imax} | | _ | _ | 100 | Kbit/s | | |

Note) *1: In measuring, the filter with A-characteristic curve is used.

• Design reference data

| Parameter | Symbol | Conditions | Min | Тур | Max | Unit | | |
|-----------------------------|----------------------|--------------------------------------|------|-----|------|------|--|--|
| I ² C interface | | | | | | | | |
| Bus free before start | t _{BUF} | | 4.0 | _ | _ | μs | | |
| Start condition set-up time | t _{SU, STA} | | 4.0 | _ | _ | μs | | |
| Start condition hold time | t _{HD, STA} | | 4.0 | _ | _ | μs | | |
| SCL/SDA low period | t_{LO} | | 4.0 | _ | _ | μs | | |
| SCL high period | t _{HI} | | 4.0 | _ | _ | μs | | |
| SCL/SDA rise time | t _R | | _ | _ | 1.0 | μs | | |
| SCL/SDA fall time | t_{F} | | _ | _ | 0.35 | μs | | |
| Data set-up time (Write) | t _{SU, DAT} | | 0.25 | _ | _ | μs | | |
| Data hold time (Write) | t _{HD, DAT} | | 0 | _ | _ | μs | | |
| Acknowledge set-up time | t _{SU, ACK} | | _ | _ | 3.5 | μs | | |
| Acknowledge hold time | t _{HD, ACK} | | 0 | _ | _ | μs | | |
| Stop condition set-up time | t _{SU, STO} | | 4.0 | _ | _ | μs | | |
| DAC | | | | | | | | |
| 6-bit DAC DNLE | L ₆ | 1 LSB = (Data (max.) – Data (00))/63 | 0.1 | 1.0 | 1.9 | LSB | | |
| | | | | | | step | | |

^{*2}: In measuring, the filter for the range of 15 Hz to 30 kHz (12 dB/OCT) is used.

^{*3:} Mode: ST, L-in + R-in, VCA (I²C data: BFH)

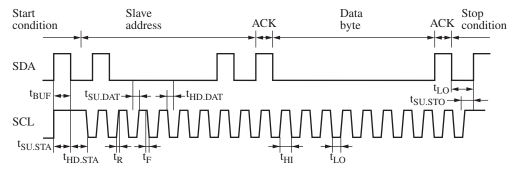
^{*4:} Mode: ST, VCA (I²C data: BFH)

^{*5:} Mode: ST, VCA (I2C data: 80 H)

^{*6:} Mode: ST, VCA (I2C data: 80 H) for either L-in or R-in

■ Electrical Characteristics at $V_{CC} = 5 \text{ V}$, f = 1 kHz, $T_a = 25^{\circ}\text{C} \pm 2^{\circ}\text{C}$ (continued)

• DAC timing chart



■ Conceptual Explanation of Spatializer Operation

• Normal stereo

All sounds are heard from only between two speakers, right and left.



• Conventional surround

The sound expands toward the outside of the speaker system, but the sound position comes apart mostly in the conventional systems.

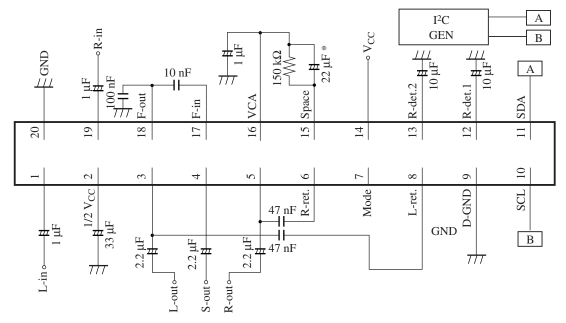


Spatializer

The sound expands toward the outside of the two speakers, and yet their positions are stable and an expanded, deep sound are gotten.



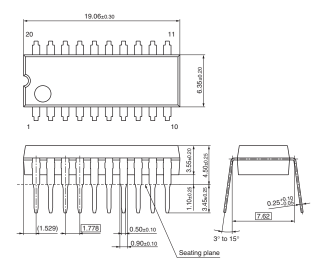
■ Application Circuit Example (Basic circuitry)



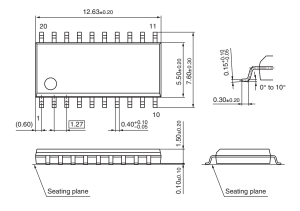
Note) When switching noise occurs at mode switching, insert a capacitor between pin 7 and GND.

^{*:} For the capacitor of 22 μ F, use that of a non-polar type.

- New Package Dimensions (Unit: mm)
- SDIP020-P-0300A (Lead-free package)



• SOP020-P-0300E (Lead-free package)



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