

Voice Guidance LSI

Overview

The S1V3G340 is an LSI incorporating high-compression, high-quality audio decoding functions, external SPI flash memory interface, and a DA converter, making it ideal for use in voice guidance products. The voice data creation tool for EPSON voice guidance LSI allows easy creation of high-quality voice data without the need for studio recording. Use of external SPI flash memory allows easy interchanging of voice data. Additional voice data can be transferred from a host when required. General-purpose output ports are provided to allow flexible system design. All functions are controlled by commands via a serial interface for easy addition to any existing system incorporating a host. The S1V3G340 offers pin compatibility with the S1V3O34x Series* facilitating substitution to suit system configurations.

The S1V3G340 will help users reduce time-to-market for products incorporating built-in voice guidance functions.

* External parts differ from S1V3034x Series devices.

■ Features

Audio playback

- High-compression, high-quality audio decoder (proprietary Epson data format)
- Bitrate: 40 kbps, 32 kbps, 24 kbps, 16 kbps
- Sampling rate: 16 kHz

Sequencer function (phrase interval setting)

- Sequence setting for up to 64 phrases (unlimited combinations)
- Variable phrase interval delay setting: 0 ms or 20 ms to 2,047 ms (in 1 ms steps)

External SPI flash memory interface

- Clock synchronized serial interface (SPI)
- Maximum approx. 128 mins (16 Mbytes)

GPO

- 7 pins

Host interface

- Clock synchronized serial interface, supporting UART and I2C
- Command control

High-quality 16-bit DA converter

- Sampling rate (f_s): 16 kHz
- Input bits: 16 bits

Clock

- Clock input: 32.768 kHz or 12.288 MHz
- Crystal oscillator: 32.768 kHz

Package

- QFP-52 pin (10 mm \times 10 mm) 0.65 mm pin pitch

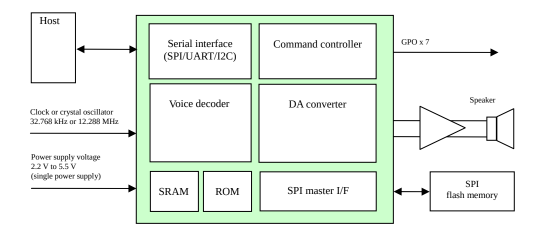
Power supply voltage

- 2.2 V to 5.5 V (single power supply)

■ Standard application system

The S1V3G340 standard application system is configured as shown in the diagram below. The S1V3G340 is command-controlled by the host using a messaging protocol via the serial interface.

Controlled by commands sent from the host via the serial interface after power-on resetting, the S1V3G340 outputs voice audio while internally decoding and processing internal or streamed (via host command transfer) compressed audio data.



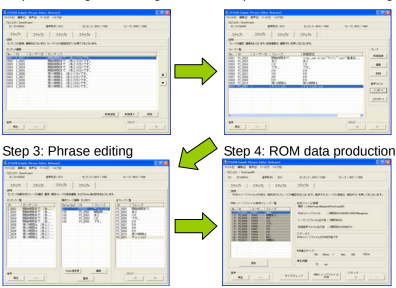
S1V3G340

■ Development Tools

- Evaluation board*1
- Audio data creation tool*2
- Sample programs

[Voice data creation tool overview]

Step 1: Voice guidance registration Step 2: Pronunciation editing



- Supported languages: English, Japanese, Korean (all female voices)
 In planning stage: Spanish, Chinese
 - *1 For evaluation of S1V3G340 use S1V3S344 Evaluation Board incorporating 512-KB flash memory.
 - *2 The audio data creation tool uses PENTAX "VoiceText" voice synthesis technology. "VoiceText" is a registered trademark of Voiceware Co., Ltd.

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