

# S1V3S344 Evaluation Kit Start Guide

#### NOTICE

No part of this material may be reproduced or duplicated in any form or by any means without the written permission of Seiko Epson. Seiko Epson reserves the right to make changes to this material without notice. Seiko Epson does not assume any liability of any kind arising out of any inaccuracies contained in this material or due to its application or use in any product or circuit and, further, there is no representation that this material is applicable to products requiring high level reliability, such as, medical products. Moreover, no license to any intellectual property rights is granted by implication or otherwise, and there is no representation or warranty that anything made in accordance with this material will be free from any patent or copyright infringement of a third party. This material or portions thereof may contain technology or the subject relating to strategic products under the control of the Foreign Exchange and Foreign Trade Law of Japan and may require an export license from the Ministry of Economy, Trade and Industry or other approval from another government agency.

All other product names mentioned herein are trademarks and/or registered trademarks of their respective companies.

©SEIKO EPSON CORPORATION 2009, All rights reserved.

## **Table of Contents**

1. Intro	oduction	. 1
1.1	Overview of the manual	. 1
1.2	Contents of the evaluation kit	. 1
2. Fun	ction Overview	. 2
3. Оре	erating Method	. 3
3.1	Setup procedure	. 3
3.2	Sample voice data creation	. 3
3.3	Evaluation board setup and connection	. 5
3.4	Voice playback on evaluation board	. 6

## 1. Introduction

This document briefly describes the evaluation kit and provides simple operating instructions so that the customer can being using the evaluation kit immediately after purchase.

## 1.1 Overview of the manual

This document consists of the following sections:

The second section describes a brief overview of the S1V3S344 evaluation kit.

The third section explains how to use the S1V3S344 evaluation kit.

### 1.2 Contents of the evaluation kit

S1V3S344 evaluation kit contains the following items:

Evaluation kit (S5U1V3S344B1600/S5U1V3S344B0600):

(1)	NIJYO-S board (S1V3S344 voice LSI evaluation board)	1		
(2)	Host interface cable	1		
(3)	Speaker cable	1		
(4)	EPSON Speech IC Speech Guide Creation Tool CD-ROM Japanese version <sup>*1</sup>	2		
(5)	List of contents and sheet describing voice LSI web page	1		
Eva	Evaluation kit (S5U1V3S344E0600):			
(1)	CASTLE board (voice LSI control host CPU board)	1		
(2)	microSD card	1		
(3)	USB adaptor for microSD card	1		
(4)	USB cable for evaluation board power supply	1		
(5)	Evaluation board power supply battery with USB cable	1		
(6)	List of contents and sheet describing voice LSI web page	1		



Fig. 1-1 Contents of the evaluation kit (Left: S5U1V3S344B1600/S5U1V3S344E0600, Right: S5U1V3S344E0600)

(The CD-ROM, list of contents, and sheet describing the voice LSI web page are not shown here.) \*1 Not included with S5U1V3S344B0600.

## 2. Function Overview

The S1V3S344 evaluation kit comes with evaluation boards, power supply battery, microSD card, and other accessories. The S1V3S344 evaluation board consists of the NIJYO-S slave board incorporating an S1V3S344 voice LSI (hereafter "voice LSI") and a CASTLE master board with a host CPU for voice LSI control. These two boards are used in a stacked configuration.

The S1V3S344 evaluation boards are designed for standalone operations without a PC. Fig. 2-1 shows the procedural flow when using the evaluation boards. The host CPU on the CASTLE board reads out voice data from the microSD card on the CASTLE board and transmits this voice data to the voice LSI on the NIJYO-S board via serial I/F based on message protocol specifications (separate manual). The voice data is decoded by the voice LSI and output as audio signals via the audio amplifier. Voice data can be created on the microSD card using the EPSON Speech IC Speech Guide Creation Tool provided with this evaluation kit.



Fig. 2-1 S1V3S344 evaluation system

## 3. Operating Method

This chapter gives a brief account of how to use this evaluation kit.

For detailed instructions for the evaluation kit, S1V3S344 evaluation board function specifications, and instructions on using the EPSON Speech IC Speech Guide Creation Tool, refer to the *S1V3S344 Evaluation Board User Guide* and *EPSON Speech IC Speech Guide Creation Tool User Guide*.

## 3.1 Setup procedure

The setup directions for the evaluation kit are described below.

- 1. Create sample voice data in the microSD card.
- 2. Connect and set up the S1V3S344 evaluation boards.
- 3. Insert the microSD card into the S1V3S344 evaluation board and play back the voice data.

## 3.2 Sample voice data creation

Create sample voice data according to the procedure described below.

- Download S1V3034x series evaluation kit sample voice guidance creation tool (MakeSampleData.exe) from the Epson device web site "Speech & audio user's site." For details of the user's site URL, refer to the list of contents and the sheet describing voice LSI web page provided in the evaluation kit.
- Connect the microSD card provided in the evaluation kit to a PC USB port using the USB adaptor for microSD card also provided in the kit. Copy the downloaded tool "MakeSampleData.exe" to the micro SD card, as shown in Fig 3-1.

📼リムーバブル ディスク (G:)		
ファイル(E) 編集(E) 表示(⊻)	お気に入り( <u>A</u> ) ツール( <u>T</u> )	ヘルプ(円) 🌆
⇔戻る ▾ ⇒ ▾ 🖬 🔇検索	🔁 วรมส์ 🧭 🖺	1 X 10 III-
アドレス( <u>D</u> ) 🚍 G¥		▼ 🔗移動
MakeSampleData.exe		
- 1 個のオブジェクト	236 KB 🖉	My Computer 🥢

Fig. 3-1 Copying MakeSampleData.exe

3. Click MakeSampleData.exe on the microSD card. The dialog box shown in Fig. 3-2 will appear.

💑 MakeSampleData	×
- KEYCODE INPUT-	
OK	キャンセル

Fig. 3-2 MakeSampleData dialog box

4. Enter the "KEYCODE" provided by our company into the KEYCODE input box in the dialog box. Click the OK button. Sample voice data (jpn01.eov, eng02.eov), playlist (playlist.txt), and initial settings files (setup.ini) will be created in the root directory on the microSD card, as shown in Fig. 3-3.



Fig. 3-3 After running MakeSampleData.exe

- 5. Insert the microSD card containing the sample voice data into the microSD card slot on the CASTLE board.
- Note: The voice data created in this section is sample data for checking S1V3S344 evaluation board operations. Evaluation board operation can also be checked using voice data created with the EPSON Speech IC Speech Guide Creation Tool. For detailed information on using the EPSON Speech IC Speech Guide Creation Tool, see the EPSON Speech IC Speech Guide Creation Tool User Guide.

## 3.3 Evaluation board setup and connection

Connect the evaluation boards as described below (See Fig. 3-4).

- 1. Connect the NIJYO-S board to the CASTLE board, making sure that the EPSON logos on the two boards face in the same direction.
- 2. Use the provided USB cable to connect the battery to the CASTLE board (mini-USB connector).
- 3. Connect your speaker to the voice output port on the NIJYO-S board.



Fig. 3-4 Typical evaluation board connection configuration

#### 3.4 Voice playback on evaluation board

Operate the evaluation boards as described below.

Note that the DIP switches are set ready for use before leaving the factory.

- 1. Insert the microSD card containing the voice data created in Section 3.2 into the microSD card slot on the CASTLE board.
- 2. Turn on power for the battery to supply power to the CASTLE board and to the NIJYO-S board.
- 3. After power ON, wait until all LEDs on the CASTLE board blink three times.
- 4. Press the SW2 (pushbutton switch) on the CASTLE board to play back the voice data.

After voice data playback starts, use pushbutton switches SW2 through SW5 for Play, Stop, Skip, and sound level adjustments, as shown in Table 3-1.

Pushbutton switch	Function	Description
SW2	Start/Stop	Press this SW to alternately toggle (function Start or Stop) voice playback. Voice playback will begin (Start) when the SW is pressed for the first time, and the voice data in the microSD card is read out from the beginning to reproduce the sound. When the SW is pressed again, playback stops (Stop) and interrupts voice data reproduction. If the SW is pressed yet again, voice data playback resumes from the point at which voice data playback was interrupted.
SW3	Skip	Pressing this SW skips playback to the next voice data file. (If you press the SW in mid-playback, playback of that file is interrupted and skips to the next voice data file.
SW4	Volume Up	Hold down this SW to gradually increase audio volume.
SW5	Volume Down	Hold down this SW to gradually decrease audio volume.

Table 3-1 Pushbutton switches

\* If no action results, refer to sections 4.3 and 5.4 "DIP switch settings" in S1V3S344 Evaluation Board User Guide.

## **Revision History**

	Revision details					
Date	Rev.	Page	Туре	Details		
09/17/2008	1.00	All pages	New	Newly establilshed		
02/12/2009	1.10	P1, P5	Modification         • Modified Section 1.2 and Fig. 1-1           • Modified Fig. 3-4			

## EPSON

#### AMERICA

#### **EPSON ELECTRONICS AMERICA, INC.**

FAX: +1-408-922-0238

2580 Orchard Parkway, San Jose, CA 95131, USA Phone: +1-800-228-3964

#### EUROPE

#### EPSON EUROPE ELECTRONICS GmbH

Riesstrasse 15, 80992 Munich, GERMANY Phone: +49-89-14005-0 FAX: +49-89-14005-110

## International Sales Operations

#### ASIA

 EPSON (CHINA) CO., LTD.

 7F, Jinbao Bldg., No.89 Jinbao St.,

 Dongcheng District,

 Beijing 100005, CHINA

 Phone: +86-10-6410-6655

 FAX: +86-10-6410-7320

#### SHANGHAI BRANCH

7F, Block B, Hi-Tech Bldg., 900 Yishan Road, Shanghai 200233, CHINA Phone: +86-21-5423-5522 FAX: +86-21-5423-5512

#### SHENZHEN BRANCH

12F, Dawning Mansion, Keji South 12th Road, Hi-Tech Park, Shenzhen 518057, CHINA Phone: +86-755-2699-3828 FAX: +86-755-2699-3838

#### EPSON HONG KONG LTD.

20/F, Harbour Centre, 25 Harbour Road, Wanchai, Hong Kong Phone: +852-2585-4600 FAX: +852-2827-4346 Telex: 65542 EPSCO HX

#### EPSON TAIWAN TECHNOLOGY & TRADING LTD.

14F, No. 7, Song Ren Road, Taipei 110, TAIWAN Phone: +886-2-8786-6688 FAX: +886-2-8786-6660

#### **EPSON SINGAPORE PTE., LTD.**

1 HarbourFront Place, #03-02 HarbourFront Tower One, Singapore 098633 Phone: +65-6586-5500 FAX: +65-6271-3182

#### SEIKO EPSON CORP. KOREA OFFICE

50F, KLI 63 Bldg., 60 Yoido-dong, Youngdeungpo-Ku, Seoul 150-763, KOREA Phone: +82-2-784-6027 FAX: +82-2-767-3677

#### SEIKO EPSON CORP. SEMICONDUCTOR OPERATIONS DIVISION

IC Sales Dept. IC International Sales Group 421-8, Hino, Hino-shi, Tokyo 191-8501, JAPAN Phone: +81-42-587-5814 FAX: +81-42-587-5117

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Epson: <u>
\$501V3S344B1600</u>