EASY SOUND® EM55000S Series

Tiny Controller-Based Speech Synthesizer with PWM Output

Product Specification

Doc. Version 1.2

ELAN MICROELECTRONICS CORP.

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Specification Revision History

Doc. Version	Revision Description	Date
1.0	Initial version	2002/03/27
1.1	Added Application Circuits	2003/01/28
1.2	Revised RAM size from 32 nibbles to 48 nibbles for EM55007S & EM55009S; and 64 nibbles for EM55012S & EM550015S	2005/01/11



1 General Description

EM55000S series is a series of 3 to 15 seconds single chip high quality voice synthesizer IC. It is based on a tiny controller and is very suitable for low cost high quality toy market application.

2 Features

- 3 to 15 seconds voice capacity
- 5-bit ASPCM speech synthesis
- Port 2 provides wake-up function
- Power down mode for energy saving
- One 6 bit timer overflow control is provided
- 38KHz modulation for IR transmission
- Two stacks for subroutine call
- Direct Drive PWM output for voice
- Sample rate (KHz): 4.3 / 5 / 6 / 7.5 / 10 / 15

Product	EM55003S	EM55005S	EM55007S	EM55009S	EM55012S	EM55015S	
Duration (@ 6k sample rate)	3 sec	5 sec	7 sec	9 sec	12 sec	15 sec	
ROM (bits)	10Kx10	16Kx10	28Kx10	32Kx10	44Kx10	48Kx10	
PROG. ROM (bits)	8Kx10			16Kx10			
RAM (nibbles)	RAM (nibbles) 3		2 48			64	
	2 I/O	4 I/O			6 I/O		
I/O pins	P2.0, P2.1	P2.0), P2.1, P3.2, I	P2.0, P2.1, P2.2, P3.1, P3.2, P3.3			
IR	No	Yes					
Voice silence compression	No	Yes					
Flash with Volume (pin)	Yes (P2.1)	Yes (P3.3)					



3 Pin Descriptions

Symbol	I/O	Function			
P2.0	I/O	Bit 0 of Port 2			
P2.1	I/O	Bit 1 of Port 2			
P2.2	I/O	Bit 2 of Port 2 (excluding EM55003S ~ EM55009S)			
P3.1	I/O	Bit 2 of Port 3 (excluding EM55003S ~ EM55015S)			
P3.2	I/O	Bit 2 of Port 3 (exluding EM55003S)			
P3.3 I/O		Bit 3 of Port 3 (exluding EM55003S)			
VDD	Ι	Positive digital power supply.			
OSCI	Ι	Ring oscillator input pin.			
VSSD I		Negative digital power supply.			
VCC I		Positive analog power supply			
VSSC I		Negative analog power supply			
VO1 O		PWM output 1			
VO2 O		PWM output 2			

4 Absolute Maximum Ratings

Items	Symbol	Min	Max	Unit
Supply Voltage	VDD-VSS	-0.3	+6.0	V
Input Voltage	VIN	VSS-0.3	VDD+0.3	V
Operating Temperature	TOP	-20.0	+70.0	0C
Storage Temperature	TSTG	-55.0	+125.0	0C



5 Electrical Characteristics

(25°C, Vdd=3.0 Volts unless otherwise specified)

Items	Sym	Min.	Тур.	Max.	Unit	Condition
Operating Voltage	VDD	2.2	3.0	5.5	V	
Standby Current	IDDS	-	-	2.0	uA	VDD=3V
Operating Current	IDDO	-	250	350	uA	VDD=3V, no load, PWM D/A stop
P2, P3 Drive Current	IOD	2.0	3.0	4.5	mA	VDD=3V, VO=2.4V
P2 Sink Current	IOS	-	3.0	10.0	uA	VDD=3V
P3 Sink Current	IOS	2.3	3.5	4.5	mA	VDD=3V, VO=0.4V
VO1, VO Output Current	IVO	150	180	1	mA	VDD=3V, Vo1=Vo2=1.5 V
Oscillation Resistor	R	-	220	-	ΚΩ	VDD=3V
Oscillation Freq.	FOSC	1.75	1.92	2.1	MHz	VDD=3V

6 Application Circuit

Applicable notes to the following application circuits:

- For noisy power supply application, suppress noise by adding ceramic capacitor between VCC and ground near the IC's VDD pad. The recommended capacitor value is 0.1μF.
- 2. For heavy loading application, it is recommended that an electrolytic capacitor is added between VCC and ground. The recommended capacitor value for button cell applications is $10\mu F$.
- 3. The recommended value for button cell internal impedance is 750 $\!\Omega$ or less.
- 4. The use of spring direct trigger is not recommended. If you must use such trigger, you need to add a ceramic capacitor between trigger pin and ground to debounce the spring noise. The recommend capacitor value is $0.001 \sim 0.01 \, \mu F$.



6.1 Heavy Noise for Motor Application Circuit

