



ADPCM Speech Synthesis LSI

GENERAL DESCRIPTION

ML22394 is voice synthesis LSI with built-in Flash memory that stores speech data.

This LSI includes edit ROM, ADPCM2 decoder, low pass filter and D-class speaker amplifier. Also, ML22394 support the I2C interface.

By integrating all the functions required for voice output into a single chip, this LSI can be more easily incorporated in compact portable devices.

• Built-in memory capacity and maximum playback time:

Draduct nome	POM consoity	Maximum playback time (sec) (at fs=8.0kHz)		
Product name	ROM capacity	4bitADPCM2	16bitPCM	
ML22Q394-XXX	692 Kbits	22.1	5.5	

Notes: ROM capacity shows the numerical value of only a voice area.

• Voice synthesis method:	4-bit ADPCM28-bit Nonlinear PCM8-bit PCM , 16-bit PCMCan be specified for each phrase.
 Speech ROM capacity 	ML22Q394: 692-Kbit Flash
• Sampling frequency(Fs):	6.4 / 8.0 / 10.7 / 12.8 / 16.0 / 21.3 / 25.6 / 32.0 kHz
	f _s can be specified for each phrase.
•Analog output:	Built-in D-class amplifier
•CPU command interface:	I2C interface
• Maximum number of phrases:	30 phrases
•Disconnection detection function /Spea	ker pin short detection function
• Source oscillation frequency:	4.096 MHz(internal)
• Power supply voltage:	2.0 to 5.5V
• Flash memory rewritable time:	80 times
• Operating temperature range:	-40 to +85°C
Package:	16-pin plastic SSOP
• Product name:	ML22Q394-NNNMB, ML22Q394-xxxMB(xxx: ROM code No.)



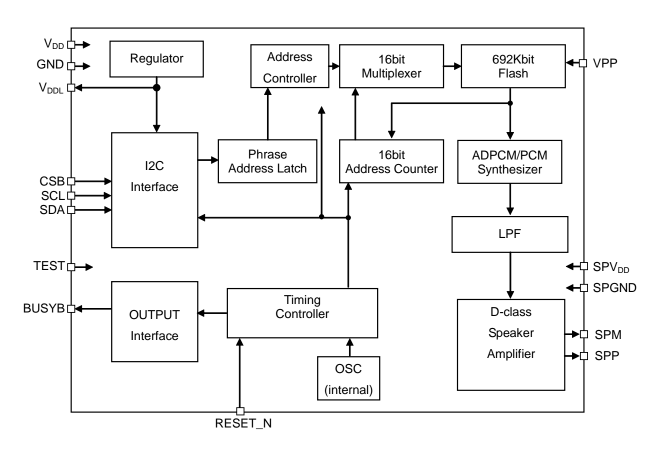
Parameter	ML22330/ ML22Q330	ML22Q374	ML22Q384	ML22Q394
CPU interface	Serial	\leftarrow	Event input	I2C
Memory capacity	640Kbit	692Kbit	\leftarrow	\leftarrow
Playback method	4-bit ADPCM2 8-bit nonlinear PCM 8-bit straight PCM 16-bit straight PCM	←	←	←
Maximum number of phrases	30	←	←	←
Sampling frequency (kHz)	6.4/8.0/10.6/ 12.0/12.8/16.0/ 21.3/25.6/32.0	←	←	←
Clock frequency	4.096MHz (with a built-in crystal oscillator circuit)	4.096MHz (internal oscillation)	←	←
Low-pass filter	FIR interpolation filter	\leftarrow	\leftarrow	\leftarrow
Speaker driving amplifier	Built-in AB-Class 0.7W (8Ω, DV _{DD} = 5 V)	Built-in D-Class 1.0W (8Ω, DV _{DD} = 5 V)	←	←
Edit ROM function	Yes	\leftarrow	\leftarrow	\leftarrow
Volume control	32 levels	\leftarrow	\leftarrow	\leftarrow
Silence insertion	Yes 20 ms to 1024 ms (4 ms/step)	←	←	←
Repeat function	Yes	\leftarrow	\leftarrow	\leftarrow
Power supply voltage	2.3 V to 5.5 V	2.0 V to 5.5 V	←	←
Operating temperature range	–40 to +85°C	←	←	←
Package	30-pin SSOP	16-pin SSOP	\leftarrow	\leftarrow

The following table shows the differences among the other speech synthesis LSIs.



BLOCK DIAGRAMS

ML22Q394-NNNMB/ML22394-xxxMB



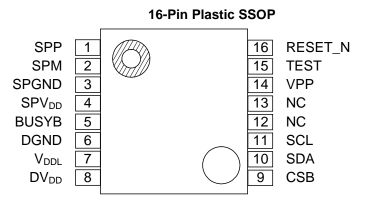
FEDL22Q394-03

ML22Q394



PIN CONFIGURATIONS (TOP VIEW)





NC: Unused pin



PIN DESCRIPTION

Pin	Symbol	I/O	Initial value (At the RESET_N Input)	Initial value (At standby)	Description
1	SPP	0	Hi-Z	Hi-Z	Positive(+) output pin of the speaker amplifier built-in
2	SPM	0	Hi-Z	Hi-Z	Negative(-) output pin of the speaker amplifier built-in.
3	SPGND	_		—	Ground pin for the speaker amplifier.
4	SPV _{DD}	_	_	—	Power supply pin for the speaker amplifier. Connect a bypass capacitor of $1\mu F$ or more between this pin and SPGND pin.
5	BUSYB	0	Hi-Z	1	BUSY output pin. When BUSYB use mode is set, the "L" level is outputted during playback. At the time of a disconnection detection function, when disconnection is detected, the "L" level is outputted. In addition, when BUSYB use mode is not set, the initial value is outputted.
6	DGND	_	_	—	Digital ground pin.
7	V _{DDL}	_	_	—	Regulator output pin for internal logic circuitry. Connect a capacitor of 10μ F or more between this pin and DGND pin
8	DV _{DD}	_	_	—	Power supply pins for logic circuitry. Connect a capacitor of 1μ F or more between this pin and DGND pin.
9	CSB	I	1	1	Chip select pin, when CSB use mode is set. At the "L" level, data input is available. When CSB use mode is not set, this pin should be fixed to "H" level od "L" level.
10	SDA	I	1	1	Input pin for I2C serial data. Use for setting the mode of write and writing address, writing data. This pin should be connected to pull-up resistor.
11	SCL	I	1	1	Clock input pin for I2C serial interface. This pin should be connected to pull-up resistor.
14	VPP	_	_	_	Power supply pin for rewriting Flash memory. Fix this pin to GND except when rewriting Flash memory.
15	TEST	Ι	0	0	Test pin. Fix this pin to a DGND level.
16	RESET_N	Ι	0	1	At the "L" level, the LSI enters initial state. After the power supply voltage is stable, drive this pin to "H" level.



ABSOLUTE MAXIMUM RATINGS

(DGND = SPGND = 0 V)

			(-	/
Parameter	Symbol	Condition	Rating	Unit
Power supply voltage	DV _{DD}		-0.3 to +7.0	V
Speaker power supply voltage	SPVDD		-0.3 to +7.0	V
Internal logic power supply voltage	V _{DDL}		-0.3 to +3.6	V
Flash power supply voltage	VPP	Ta=25°C	–0.3 to +9.5	V
Input voltage	V _{IN}		–0.3 to	V
Power dissipation	PD	Ta=25°C	1	W
Output short-circuit current	I _{SC1}	except SPP pin, SPM pin	-12 to +11	mA
Output short-circuit current	I _{SC2}	SPP pin, SPM pin	300	mA
Storage temperature	T _{STG}		-55 to +150	°C

RECOMMENDED OPERATING CONDITIONS

(DGND = SPGND = 0 V)

				/
Parameter	Symbol	Condition	Range	Unit
Dower ourply yelte go		_	2.0 to 5.5	V
Power supply voltage		Flash memory write	2.7 to 5.5	V
Speaker power supply voltage	SPVDD	—	2.0 to 5.5	V
Flash power supply voltage	V _{PP}	Flash memory write	7.7 to 8.3	V
Flash memory rewrite cycles	Ν		80	
Operating temperature	T _{OP1}		-40 to +85	°C
	T _{OP2}	Flash memory write	0 to +40	J.



ELECTRICAL CHARACTERISTICS

DC Characteristics

		$DV_{DD} = SPV_{DD} = 2$.0 to 5.5 V, DG	SND = AGND	= 0 V, Ta = -40) to +85°C
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
"H" input voltage	VIH		$0.7 \times DV_{DD}$	_	DV _{DD}	V
"L" input voltage	VIL	—	0	_	$0.3 \times DV_{DD}$	V
"H" output voltage 1	V _{OH1}	I _{OH} = -0.5 mA	$DV_{DD}-0.5$	_	—	V
"L" output voltage 1	V _{OL1}	I _{OL} = 0.5 mA	—	_	0.5	V
"H" input current 1	I _{IH1}	$V_{IH} = DV_{DD}$	—	_	1	μA
"H" input current 2	I _{IH2}	V _{IH} = DV _{DD} TEST pin	0.02	0.3	1.5	mA
"L" input current 1	I _{IL1}	$V_{IL} = DGND$	-1	_	—	μA
"L" input current 2	I_{IL2}	V _{IL} = DGND RESET_N pin	-1.5	-0.3	-0.02	mA
"L" input current 3	I_{IL3}	V _{IL} = DGND CSB Pull-up input	-1.5	-0.3	-0.02	mA
"H" output current 1	I _{ooH1}	V _{OH} = DV _{DD} = SPV _{DD} (High impedance) BUSYB pin, SPP pin, SPM pin	_	—	1	μΑ
"H" output current 2	I _{ooH2}	V _{OH} = DV _{DD} (Nch Open drain) BUSYB pin	_	—	1	μΑ
"L" output current 1	I _{ooL1}	V _{OL} = DGND = SPGND (High impedance) BUSYB pin, SPP pin, SPM pin	-1	_	_	μA
"L" output current 1	I _{ooL2}	V _{OL} = DGND (Pch Open drain) BUSYB pin	-1	_	_	μΑ
Supply current during	I _{DD1}	No output load, $DV_{DD} = 3.0V$	_	4.0	6.0	
playback	I _{DD2}	No output load, DV _{DD} = 5.0V		6.0	10	mA
Awaiting command supply current	I _{DDC1}	$DV_{DD} = SPV_{DD} = 5.0V$	—	3.0	5.0	mA
	I _{DDS1}	Ta = -40 to +40°C	_	0.5	3.0	A
Standby supply current	I _{DDS2}	Ta = -40 to +85°C		0.5	8.0	μA
Source oscillation	4	Ta = -10 to +50°C	4.034	4.096	4.158	MHz
frequency	f _{osc}	Ta = -40 to +85°C	3.973	4.096	4.219	

Characteristics of Analog Circuitry

$DV_{DD} = SPV_{DD} = 2.0$ to 5.5 V, DGND = SPGND = 0 V, Ta = -40 to +85°C

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
SPM, SPP output load resistance	R _{LSP}	—	8	_	—	Ω
Speaker amplifier output power	P _{SPO}	$SPV_{DD} = 5.0V, f = 1kHz R_{SPO} = 8\Omega, THD \ge 10\%$	—	1.0	—	W



AC Characteristics

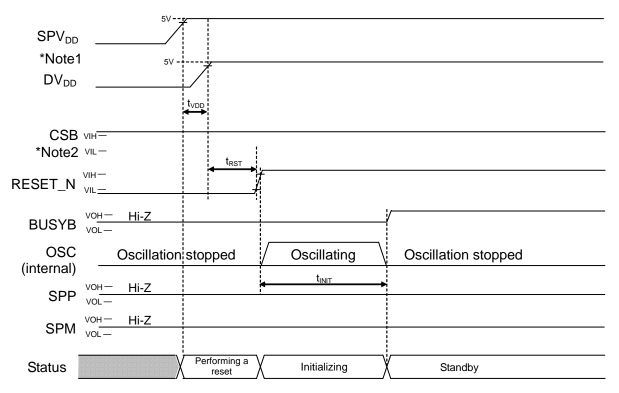
AC Characteristics	DVpp =	SPV _{DD} = 2.0 to 5.5 V, DGND	= SPGNE) = 0 V. 1	[a = −40 t	to +85°C
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
RESET_N input pulse width	t _{RST}	—	100		_	μs
Start time SPV _{DD} after starting DV _{DD}	t _{VDD}	—	0	_	—	ns
Initialization time after reset release	t _{INIT}	_	_	_	20	ms
BUSYB change time from "L" to "H",after RESET_N fall edge	t _{BSYR}	_	_	_	500	ns
SCL clock frequence	t _{SCL}	I2C Fast mode	0	_	400	kHz
Hold time (repeated) START condition	-30L		-			
After this period, the first clock pulse is generated.	t _{hd;sta}	I2C Fast mode	0.6	—	—	μs
SCL "L" level pulse width	t _{LOW}	I2C Fast mode	1.3	_	_	μS
SCL "H" level pulse width	t _{HIGH}	I2C Fast mode	0.6	_	_	μS
Setup time for repeated START condition	t _{SU;STA}	I2C Fast mode	0.6		_	μS
Data hold time: For I2C bus devices	t _{HD;DAT}	I2C Fast mode	0.0	_	0.9	μ 0 μS
Data setup time	t _{SU;DAT}	I2C Fast mode	100	_	_	ns
SDA and SCL signal rise time	tr	I2C Fast mode	20	_	300	ns
SDA and SCL signal fall time	t _f	I2C Fast mode	20		300	ns
STOP condition setup time	t _{SU;STO}	I2C Fast mode	0.6		_	μS
Bus free time between STOP condition and START	-00,010					pro-
condition	t _{BUF}	I2C Fast mode	1.3	—		μs
Capacitive load for each bus line	C _b	I2C Fast mode	_	_	400	pF
Noise margin at a "L" level in each device connected (including hysteresis)	V _{nL}	I2C Fast mode	0.1× DV _{DD}	_	_	V
Noise margin at a "H" level in each device connected (including hysteresis)	V _{nH}	I2C Fast mode	0.1× DV _{DD}	_	_	V
Pulse width of spikes which must be suppressed	t _{sp}	I2C Fast mode	0	_	50	ns
by the input filter	-1					
SDA reception possible time, after an oscillation start	t _{PUP1}	—	2	—	—	ms
Playback time	t _{VCYC}	_	20			ms
BUSYB change time from "H" to "L", after a	UCYC YC		20			1113
command is inputted	t _{CB}	—	—	—	300	μs
CSB "H" level pulse width	t _{CSW}	CSB use mode	50	_	_	ns
Oscillation stop time, after playback	tosst			_	500	μs
Next command transmit time	•0001	_				μο
	t _{NCM}		—	—	10	ms
	t _{CMS}	CSB use mode	50	—	—	ns
		_				
,	t _{DCD}		100	—	_	ms
		—				
Over-current detection of a speaker amplifier	t _{SD}		_	_	80	μs
Processing time before playback start	t _{PLBF}	_	0.3	_	2.1	ms
Processing time after playback start	t _{PLAF}		0.15	—	1.2	ms
Fade-out time at Change Immediately mode or Change Immediately Once mode	t _{FDO}		_	22	_	ms
In the case of the playback Next command transmit time after shifting to a standby state Disconnection judging time by the DISCONNECT command BUSYB change time from "L" to "H",after Over-current detection of a speaker amplifier Processing time before playback start Processing time after playback start	t _{CMS} t _{DCD} t _{SD} t _{PLBF} t _{PLAF}	 CSB use mode 				

Note: Output pin load capacitance = 45 pF



TIMING DIAGRAMS

Power-On Timing



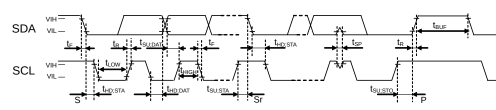
Note 1: Turn on DV_{DD} and SPV_{DD} simultaneously, or turn on SPV_{DD} after turning on DV_{DD} . Note 2: When CSB use mode is not set, this pin should be fixed to "H" level or "L" level.



CSB *Note RESET_N t_{BSYF} BUSYB Oscillation OSC Oscillating Oscillating stopped (internal) t_{INIT} SPP SPM Playing Status Initializing Standby Performing a reset

Power-Down Timing (At the RESET_N Input)

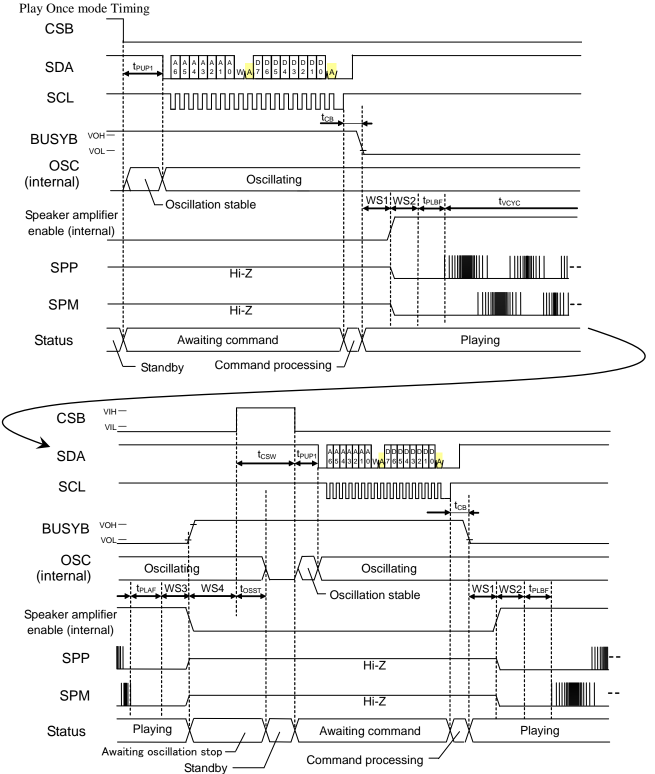
Note: When CSB use mode is not set, this pin should be fixed to "H" level or "L" level.



I2C Command Interface Timing

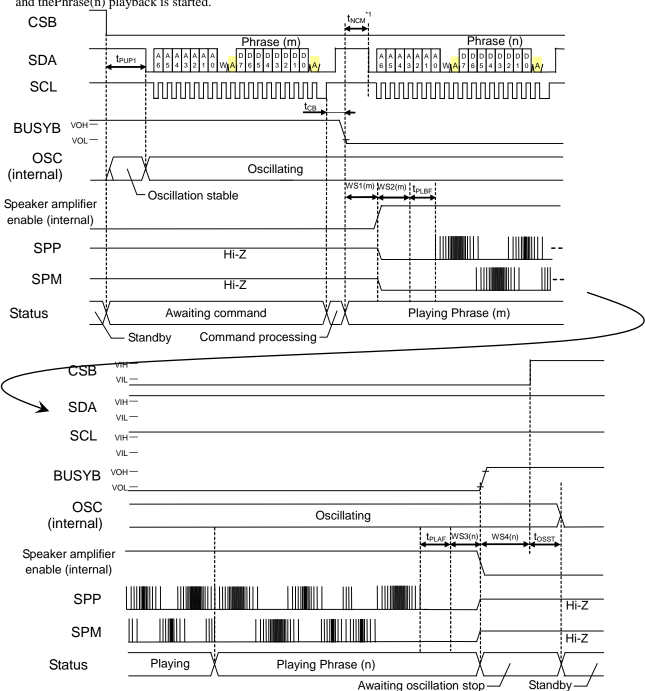


CSB use mode



- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility. - About this function, refer to "3. PHRASEn command" in "Description of Command Functions"





Scheduled Play Once mode and Scheduled Play mode Timing (Continuous Play)

After inputting the next PHRASEn command(Phrase(n)), a phrase(Phrase(m)) is played back to the last and thePhrase(n) playback is started.

- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility. - The playback of Scheduled play mode is suspended with the STOP command. Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).

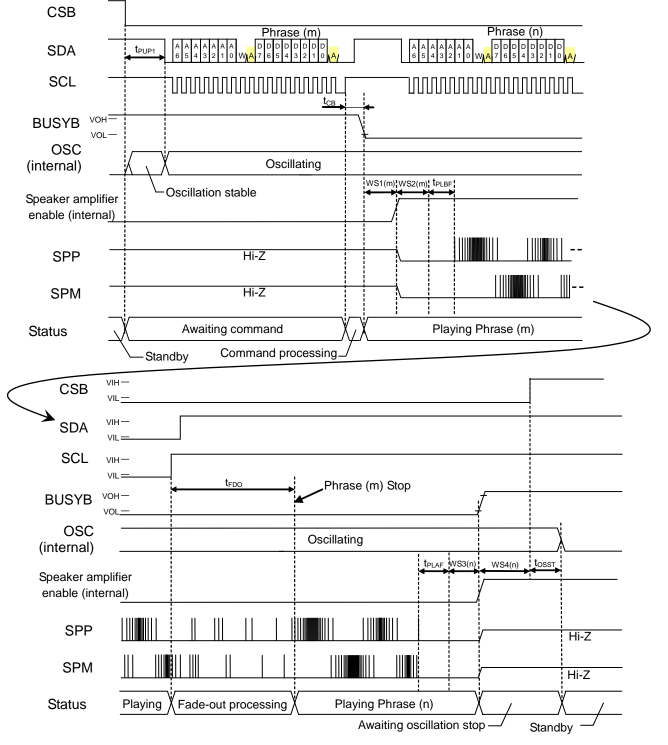
- About this function, refer to "3. PHRASEn command" in "Description of Command Functions"

*1: It is applied to the Scheduled Play Once mode. Start the next PHRASEn command within the tNCM. When it can't start, confirm the completion (BUSYB= "H") of the playback. Next, input the next command (PHRASEn command).



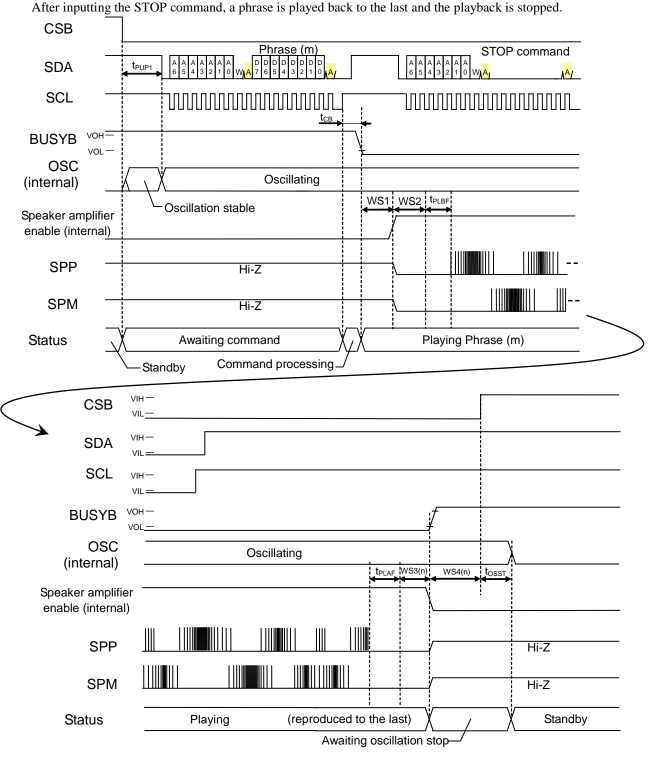
Change Immediately Once mode and Change Immediately mode Timing (Continuous Play)

After inputting the next PHRASEn command(Phrase(n)), fade-out of the playback(Phrase(m)) is carried out and thePhrase(n) playback is started.



- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility. - The playback of Change Immediately mode is suspended with the STOP command.



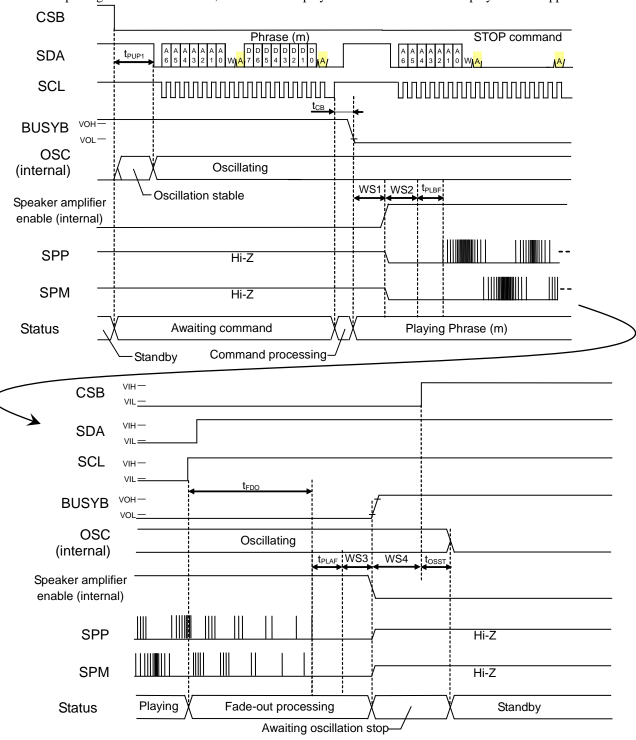


Timing which stops the playback in Scheduled Play Once mode and Scheduled Play mode

- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility.

- Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).





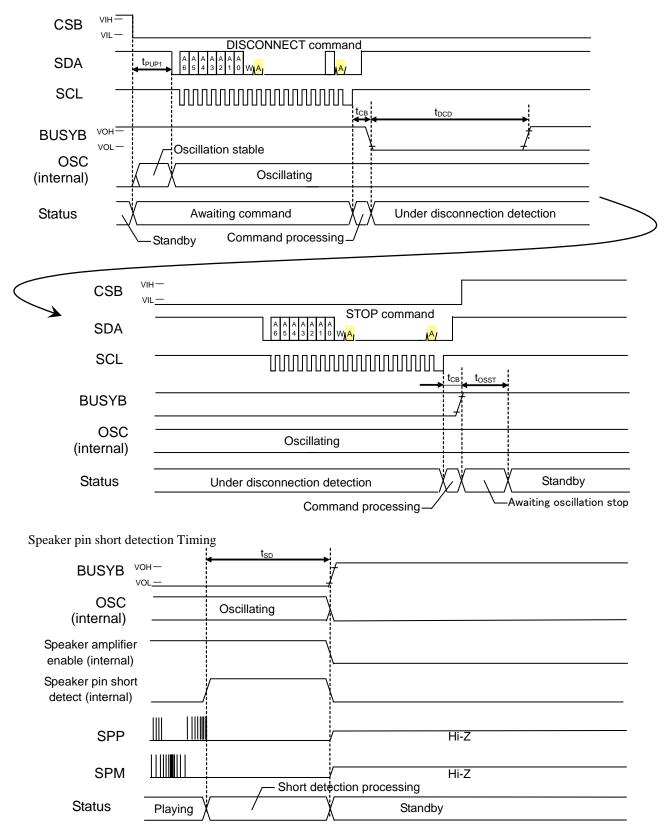
Timing which stops the playback in Change Immediately mode and Change Immediately Once mode After inputting the STOP command, fade-out of the playback is carried out and the playback is stopped.

- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility.

- Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).

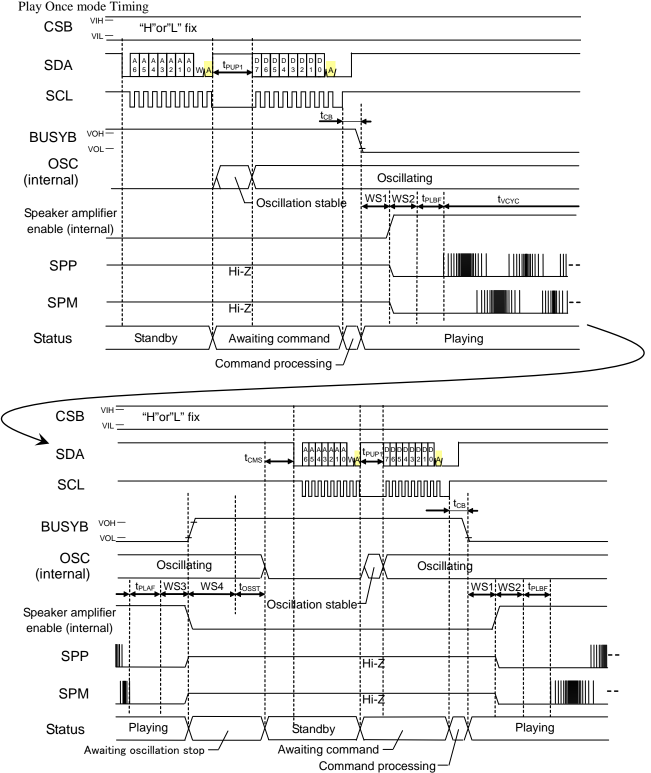


Disconnection detection Timing





CSB unuse mode



The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility.
About this function, refer to "3. PHRASEn command" in "Description of Command Functions"

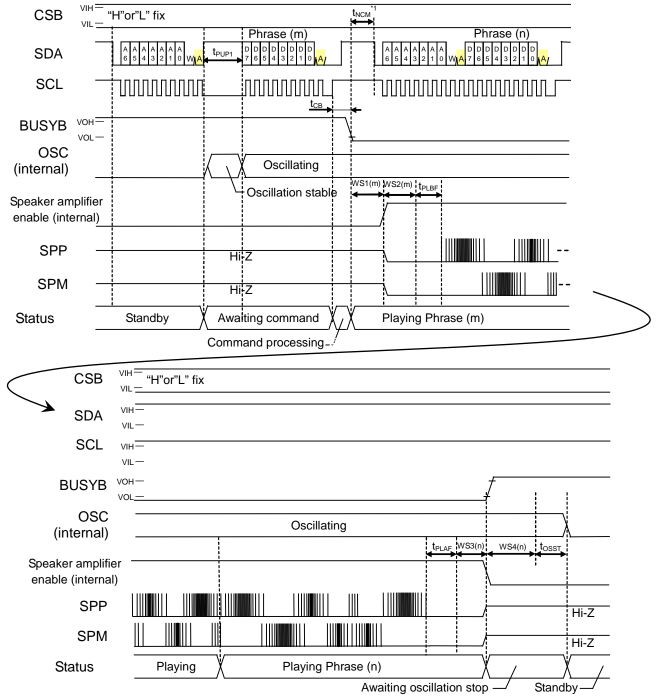
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Scheduled play once mode and Scheduled play Timing (Continuous Play)

After inputting the next PHRASEn command(Phrase(n)), a phrase(Phrase(m)) is played back to the last and thePhrase(n) playback is started.



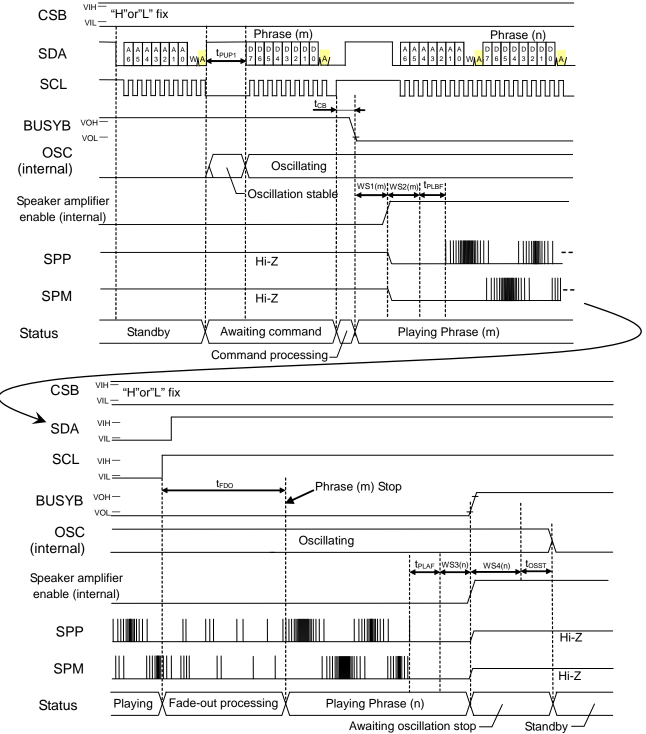
- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility. - The playback of Scheduled play mode is suspended with the STOP command. Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).

- About this function, refer to "3. PHRASEn command" in "Description of Command Functions"

*1: It is applied to the Scheduled Play Once mode. Start the next PHRASEn command within the tNCM. When it can't start, confirm the completion (BUSYB= "H") of the playback. Next, input the next command (PHRASEn command).

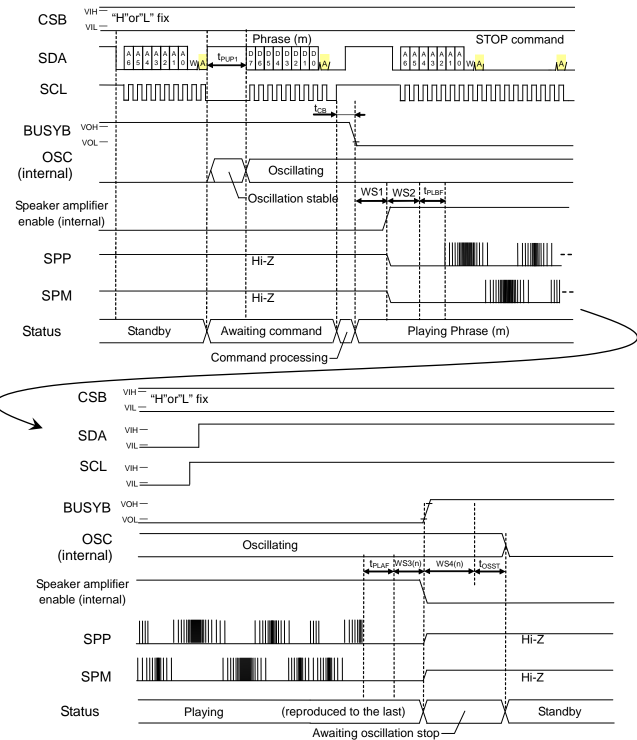


Change Immediately Once mode and Change Immediately Timing (Continuous Play) After inputting the next PHRASEn command(Phrase(n)), fade-out of the playback(Phrase(m)) is carried out and thePhrase(n) playback is started.



- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility. - The playback of Change Immediately mode is suspended with the STOP command.



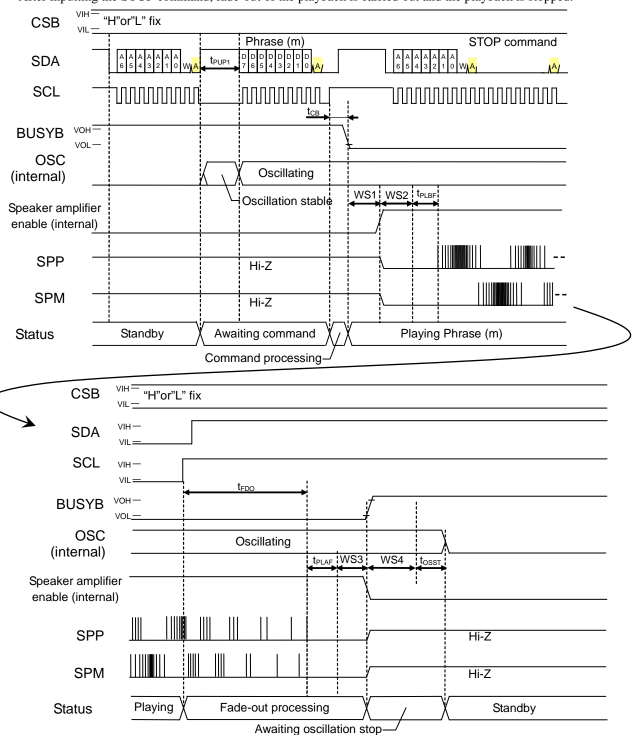


Timing which stops the playback in Scheduled Play Once mode and Scheduled Play mode After inputting the STOP command, a phrase is played back to the last and the playback is stopped.

- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility.

- Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).





Timing which stops the playback in Change Immediately mode and Change Immediately Once mode After inputting the STOP command, fade-out of the playback is carried out and the playback is stopped.

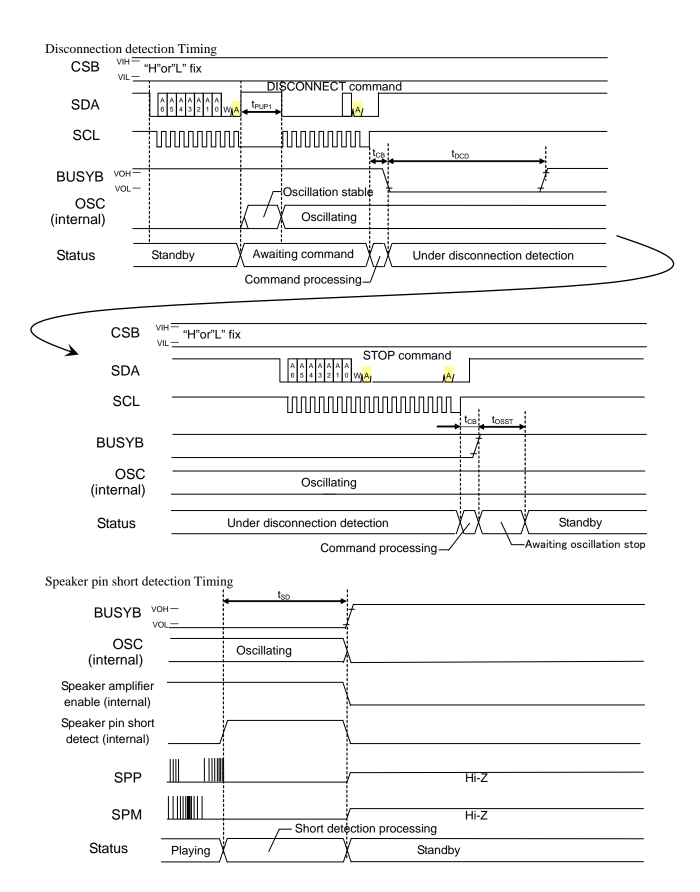
- The wait time of WS1, WS2, WS3, and WS4 can be set up for every phrase, when creating sound data using Speech Utility.

- Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).











FUNCTIONAL DESCRIPTION

I2C Command Interface

The I2C Interface built-in is a serial interface (: slave side) that is compliant with I2C bus specification. It supports Fast mode and enables data reception at 400 kbps. The SCL and SDA pins are used to input the command data.

Pull-up resister should be connected to SCL pin and SDA pin.

For the master on the I2C bus to communicate with this device (: slave), input the slave address with the first seven bits after setting the start condition. The slave address can be set using the Speech Utility. The eighth bit of slave address is used to set the direction (: write or read) of communication. If the eighth bit is "0" level, it is write mode from master to slave. And, if the eighth bit is "1" level, it is read mode from master.

The communication is made in the unit of byte. And acknowledge is needed for each byte.

The protocol of I2C communication is shown below.

 Command flow at data write START condition
 Slave address +W (0)
 Write address
 STOP condition

• Data write timing

SCL		
SDA		
Status	S Slave Address A Command Data	(P
BUSYB		

The slave address can perform a 7-bit setup on the option screen of Speech Utility shown in figure.1.

Mask Option Setting			X
Device ML22(Q)394	Use of speaker short detective		
	SEQ Pins Setting SEQ1 Use of SEQ1 Initial State OL Level Output Condition O CMOS O Noh Open Drain O Poh Open Drain	CSB Pins Setting Initial State Level Input Hevel Input Condition Poh Pull-up Ø Hi-2	I2C Pins Setting Slave address 5 Acknowledge setting 0
	OHi-Z	Use CSB	
			OK Close

Figure .1 The option screen of Speech Utility



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Setup by Speech Utility							
A6	A5	A4	A3	A2	A1	A0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	1	
0	0	0	0	0	1	0	
0	0	0	0	0	1	1	
0	0	0	0	1	0	0	
			•				
•							
•							
1	1	1	1	1	1	0	
1	1	1	1	1	1	1	

For example, when it sets to "5" on the option screen of Fig. 1, a slave address is set to "0000101".

Command List

Each command is configured by the unit of byte (8-bit).

Command	D7	D6	D5	D4	D3	D2	D1	D0	Description
STOP	0	0	0	0	0	0	0	0	Stop command. The STOP command becomes effective except the phrase in Play Once mode and Scheduled Play Once mode.
DISCONNECT	0	0	0	0	0	0	0	1	Disconnection detection command. Please input the STOP command, after you use the DISCONNECT command.
PHRASE2	V2	V1	V0	0	0	0	1	0	
PHRASE3	V2	V1	V0	0	0	0	1	1	Phrase command
PHRASE31	V2	V1	V0	1	1	1	1	1	

Voice Synthesis Algorithm

Four types of voice synthesis algorithm are supported. They are 4-bit ADPCM2, 8-bit non-linear PCM, 8-bit straight PCM and 16-bit straight PCM. Select the best one according to the characteristics of voice.

The following table shows key features of each algorithm.

Voice synthesis algorithm	Applied waveform	Feature
4-bit ADPCM2	Normal voice waveform	Up version of LAPIS Semiconductor's specific voice synthesis algorithm (: 4-bit ADPCM). Voice quality is improved.
8-bit Nonlinear PCM	Waveform including	Algorithm, which plays back mid-range of waveform as 10-bit equivalent voice quality.
8-bit straight PCM	high frequency signals	Normal 8-bit PCM algorithm
16-bit straight PCM	(sound effect, etc.)	Normal 16-bit PCM algorithm



Memory Allocation and Creating Voice Data

The ROM is partitioned into four data areas: voice (i.e., phrase) control area, test area, voice area, and edit ROM area. The voice control area manages the voice data in the ROM. It contains data for controlling the start/stop addresses of voice data for 1,024 phrases, use/non-use of the edit ROM function and so on.

The test area contains data for testing.

The voice area contains actual waveform data.

The edit ROM area contains data for effective use of voice data. For the details, refer to the section of "Edit ROM Function." The edit ROM area is not available if the edit ROM is not used.

The ROM data is created using a dedicated tool.

Configuration of ROM data

0x00000	Prohibition of use area
0x01FFF	(Fixed 64 Kbits)
0x02000	
	Voice area 2
max.0x0FBFF	
	Edit ROM area
0x0FFFF	Depends on creation
max.0x0FBFF	of ROM data.
0x0FC00	Test area
0x0FFFF	Testalea
0x10000	Voice control area
0x101FF	(Fixed 4 Kbits)
0x10200	
	Voice area 1
0x17FFF	

Playback Time and Memory Capacity

The playback time depends on the memory capacity, sampling frequency, and the playback method. The equation to know the playback time is shown below. But this is not applied if the edit ROM function is used.

 $Playback time [sec] = \frac{1.024 \times (Voice area 1 + Voice area 2) [Kbits]}{Sampling frequency [kHz] \times Bit length}$

(Bit length is 4 at the 4-bit ADPCM2 and 8/16 at the PCM.)

Example) In the case that the sampling frequency is 8 kHz, algorithm is 4-bit ADPCM2, the playback time is approx. 22.1 seconds, as shown below.

Playback time = $\frac{1.024 \times 692 \text{ [Kbits]}}{8 \text{ [kHz]} \times 4 \text{ [bits]}} \cong 22.1 \text{ [sec]}$

Make the playback time of one phrase more than 20msec.



Edit ROM Function

The edit ROM function makes it possible to play back multiple phrases in succession. The following functions are set using the edit ROM function:

- Continuous playback: There is no limit to set the number of times of the continuous playback. It depends on the memory capacity only.
- Silence insertion function: 20ms to 1,024 ms Note: Silent insertion time varies for ± 1 ms by the sampling frequency

It is possible to use voice ROM effectively to use the edit ROM function. Below is an example of the ROM structure, case of using the edit ROM function.

Example 1) Phrases using the Edit ROM Function

Phrase 2	A X B X D	
Phrase 3	A X C X D	
Phrase 4	E B D	
Phrase 5	E C D	
Phrase 6	A A B D Silence E C	C D

Example 2) Structure of the ROM that contents of Example 1 are stored

Address control area					
A					
В		С			
D	D F				
-					
Editing area					

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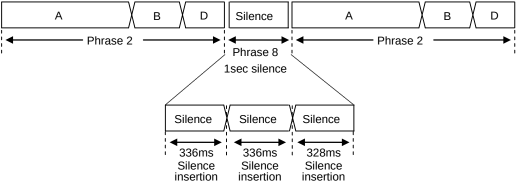


Notice of silence insertion function

If it is only silence phrase registered, please put in order three or more silence phrase. The phrase which is constituted from one or two of silence phrase does not playback.

Example 3) Phrase composition in the case of using silence insertion function

The phrase to playback (The phrase 2 is playbacked twice on both sides of 1 sec silence.)



1 sec which is constituted by the three silences is registered as the phrase 8.

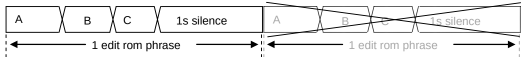
Notice of the silence insertion function, which a "Mute Time" was used for.

When "Mute Time" is used at the end of phrase, the continuous playback of that phrase isn't done.

Modify it to the sound which "Mute Time" was used for and the silence voice data in the case of the continuous playback mode.

Example 4) Phrase coposition in the case of countinuous playback using silence insertion function

The case of continuous playback using Scheduled play mode.



When "Mute Time"(1s silence) is used at the end of phrase, the continuous playback of that phrase isn't done.

Change "Mute Time"(1s silence) to the combination of " "Mute Time"(980ms silence) and the silence voice data*1 of 20ms".



*1: The data that sound-less was made by the voice data are the silence voice data.

In the case of 20ms, it can be realized with 128Byte by choosing sampling frequency 6.4kHz, the 8bit PCM mode.

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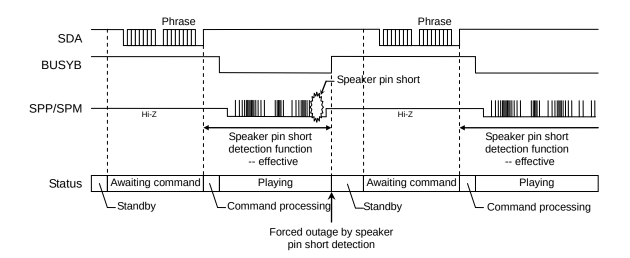


Speaker Pin Short Detection Function

The speaker pin short detection function detect the short-circuit between SPP pin and SPM pin, or between SPP/SPM pin and GND during playback. When short-circuit of a speaker pin is detected, the playback will be stopped automatically, BUSYB pin will become "H" level, and LSI will become in a standby state.

In addition, this function can be set up with the option screen of Speech Utilty.

Please refer to a "Mask Option Setting setting item" for the option screen of Speech Utilty.





Description of Command Functions

1. STOP command

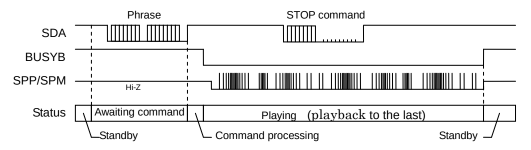
 command 	0	0	0	0	0	0	0	0

The STOP command is used to stop the playback. BUSYB pin will become "H", if the playback is stopped. The STOP command becomes effective except the phrase in Play Once mode and Scheduled Play Once mode. When you use Play Once mode or Scheduled Play Once mode, the STOP command is ignored.

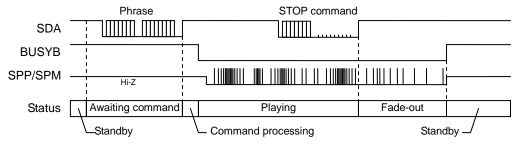
When you use Scheduled Play mode, a phrase is played back to the last and the playback is stopped, after the STOP command is inputted. Furthermore, when you use Change Immediately Once mode or Change Immediately mode, fade-out of the playback is carried out and the playback is stopped, after the STOP command is inputted.

Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).

• STOP command operation in the case of Scheduled Play mode



· STOP command operation in the case of Change Immediately Once mode or Change Immediately mode

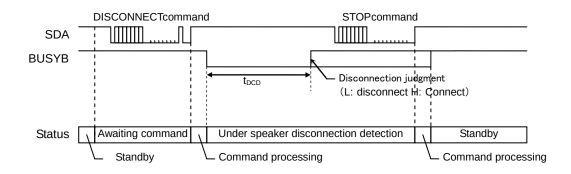




2. DISCONNECT command

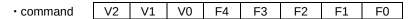


The DISCONNECT command is used to diagnose whether the speaker is disconnected or not. When the speaker is disconnected, BUSYB pin outputs "L". Please input the STOP command, after you use the DISCONNECT command.



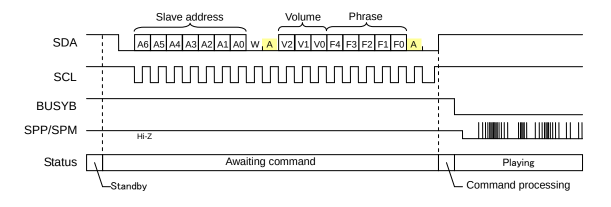


3. PHRASEn (n = 2 to 31) command



The PHRASEn (n = 2 to 31) command is used to start playback phrase. When you create the voice data, please set up the phrase address using Speech Utility.

The timing in the case of the playback a phrase address below is shown.



The PHRASEn(n=2 to 31) command can perform a volume setup. When V2-V0 is "000", the volume setup of voice cntrol area is used.

V2	V1	V0	Volume [dB]
0	0 0		The volume setup of voice
0	0	0	control area is used.
0	0	1	+2.98
0	1	0	+1.78
0	1	1	0
1	0	0	-2.25
1	0	1	-5.28
1	1	0	-9.99
1	1	1	-21.04



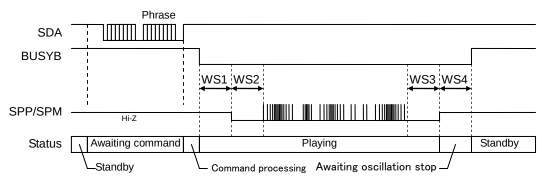
Each phrase can set up the wait time before and after playback, a volume setup, and playback mode using Speech Utility.

Event Sett	ting										×
Range	EVENT 02h ~ 04h	•									
	EVENT/Pha	arase 01h	EVENT/P	harase 02h		EVENT/Pha	arase 03h	EV	ENT/Ph	arase 04h	
EVENT Mode	Play once	~	Play once		~	Play once	~	Play once			*
	Volume 0		Volume 9			Volume 9		Volume	9		
Transit Time	WS1 0	VS2 0	WS1 0	WS2 0		VS1 0	WS2 0	WS1	0	WS2	0
Transit Time	WS3 0	WS4 0	VS3 0	WS4 0		WS3 0	WS4 0	VS3	0	WS4	0
								Apply	Can	cel C	lose

Figure .2 The option screen for every phrase of Speech Utility

1) Wait time setting before and after playback (WS1, WS2, WS3, WS4)

Each phrase can set up the wait time before and after playback. Since it is an option setup, change will be impossible once it sets up.



WS1: Time after inputting a phrase address, until SPP/SPM pins are enabled.

WS2: Time after SPP/SPM pins are enabled, until playback is started.

WS3: Time after playback is completed, until SPP/SPM pins are disabled.

WS4: Time after SPP/SPM pins are disabled, until it will be in a standby state.

WS1-WS4 can be arbitrarily set up between 0 to1020ms (4ms unit).

2) Volume setup (Volume)

Each phrase can set up the volume setup. Since it is an option setup, change will be impossible once it sets up.

Value [hex]	Volume [dB]	Value [hex]	Volume [dB]	Value [hex]	Volume [dB]
00h	+2.98	0Ah	-0.41	15h	-6.87
01h	+2.70	0Bh	-0.83	16h	-7.79
02h	+2.40	0Ch	-1.28	17h	-8.82
03h	+2.10	0Dh	-1.75	18h	-9.99
04h	+1.78	0Eh	-2.25	19h	-11.34
05h	+1.45	0Fh	-2.77	1Ah	-12.94
06h	+1.11	10h	-3.34	1Bh	-14.90
07h	+0.76	11h	-3.94	1Ch	-17.44
08h	+0.39	12h	-4.58	1Dh	-21.04
09h	+0.00	13h	-5.28	1Eh	-27.31
		14h	-6.04	1Fh	OFF

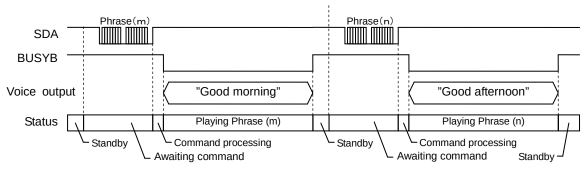


3) Playback mode setup

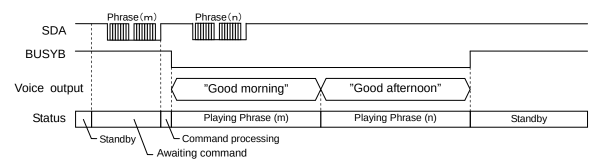
Playback mode can be set up for every phrase. Since it is an option setup, change will be impossible once it sets up.

Playback mode	Operation
Play Once	This mode is playback once. All the commands become invalid during playback.
Scheduled Play Once	When the following phrase is inputted into playback, after playback of the present phrase is completed, playback of th following phrase starts. Even if STOP command is inputted during playback, it will be ignored.
Change Immediately Once	When the following phrase is inputted into playback, playback of the present phrase is ended on the way, and playback of the following phrase starts.
Scheduled Play	The playback continues until the following command will be inputted, if playback starts. When the following command is inputted into playback, after playback of the present phrase is completed, the following command is executed.
Change Immediately	The playback continues until the following command will be inputted, if playback starts. When the following phrase is inputted into playback, playback of the present phrase is ended on the way, and playback of the following phrase starts.

• Play Once mode



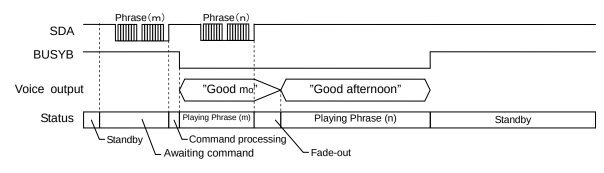
Scheduled Play Once mode



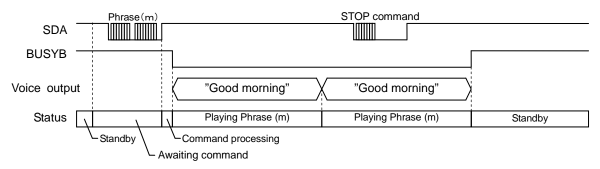
Start the next PHRASEn command within the tNCM. When it can't start, confirm the completion (BUSYB= "H") of the playback. Next, input the next command (PHRASEn command).



· Change Immediately Once mode

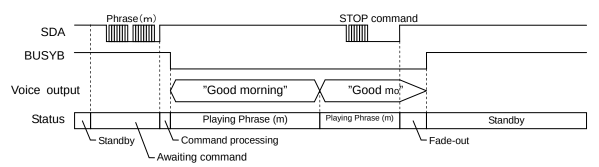


· Scheduled Play mode



Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).

Change Immediately mode



Confirm the completion (BUSYB= "H") of the playback after input of a STOP command. Next, input the next command (PHRASEn command).



Mask Option Setting

Mask Option Setting		×
Device ML22(Q)394 (1) V Use of s	seaker short detective	
(3) (4) (4) (5) (4) (5)	c of SEQ1 I State I evel Output Hevel Output (6) Initial State CSB Pins Sett (5) Initial State C L level II I L level II I Hevel II Pch Pu Pch Pu Phi Z	nput Input (8) 5 Acknowledge setting (9) 0
		OK Close

Figure .3 The Mask Option Setting screen of Speech Utility

Explanation of each option is shown in the following page.





	Parameter	Function	Explanation
(1) Use of speaker short detective		ON or OFF selection of a short	If a check box is turned on, a short detection circuit will
		detection function	become effective.
	SEQ Pins Setting	Interface setup	
	SEQ1	BUSYB setup	
	(2) Use SEQ1	Use or unuse selection of	If a check box is turned on, a BUSYB pin can be used. If
		BUSYB	a check box is turned off, a BUSYB pin does not
			function but the fixed output of the initial value is carried
			out.
	(3) Initial State	Initial output level selection of	The initial value of a BUSYB pin at voice stop can be
		BUSYB	chosen.
	L Level Output	L Level Output	The "L" level is outputted at voice stop.
	H Level Output	H Level Output	The "H" level is outputted at voice stop.
	(4) Condition	BUSYB condition setup	BUSYB condition can be chosen.
	CMOS	CMOS output	a BUSYB pin become a CMOS output. <u>Usually, please</u>
			use this setup.
	Nch Open Drain	Nch Open Drain output	The "L" level is outputted at the "L" level. High
			impedance is outputted at the H" level.
	Pch Open Drain	Pch Open Drain output	The "H" level is outputted at the "H" level. High
			impedance is outputted at the L" level.
	Hi-Z	High impedance output	High impedance is always outputted. When BUSYB use
			mode is set up, please do not use it.
	CSB Pins Setting	CSB setup	
	(5) Initial State	CSB input level	The initial value of a CSB pin at standby can be chosen.
	L Level Input	L Level Input	The "L" level is inputted at standby.
	H Level Input	H Level Input	The "H" level is inputted at program operation.
	(6) Condition	CSB condition setup	CSB condition can be chosen.
	Pch Pull-up	Pch Pull-up input	Built-in Pull-up resistance can be used.
	Hi-Z	High impedance input	It is used at CMOS connection. <u>Usually, please use this</u>
			setup.
	(7) Use CSB	Use or unuse selection of CSB	If a check box is turned on, the interface using a CSB
			pin is attained.
			If a check box is turned off, two terminal interface of
	12C Ding Sotting	I2C potup	SCL and SDA is attained.
I2C Pins Setting (8) Slave address		I2C setup	The I2C condition can be set up.
		Slave address setting	7-bits slave address can be set up.
	(9) Acknowledge Setting	Acknowledge level setup	The level of the acknowledge signal outputted at the
			time of termination of reception can be set up.

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THE PULL-UP RESISTOR VALUE OF SCL AND SDA PIN

The pull-up resistor value of SCL and SDA pin is computed as follows.

- Minimum Value (R_P.min): <u>R_P.min = (V_{DD}-V_{OL}.max)/I_{OL}</u>
 - V_{DD}: Power supply voltage
 - V_{OL} .max: The maximum output "L" level of a driver
 - I_{OL}: Sink current of a driver

For example, in this case of $V_{DD}=5V$, V_{OL} .max=0.4V, and $I_{OL}=3$ mA, it is calculated as follows. <u>**R**</u>_P.min = (5V - 0.4V)/3mA $\cong 1.5$ k Ω

• Maximum Value (R_P.max): <u>R_P.max = 300ns/[Maximum Capacitance of a Bus (F)]</u>

For example, in this case of the maximum capacitance of a bus is 100pF, it is calculated as follows. \underline{R}_{P} .max = 300ns/100pF \cong 3.0k $\underline{\Omega}$

TERMINATION OF THE V_{DDL} PIN

The V_{DDL} pin is the regulator output that is power supply pin for the internal logic circuits. Connect a capacitor between this pin and the ground in order to prevent noise generation and power fluctuation.

The recommended capacitance value is shown below. However, it is important to evaluate and decide using the own board. Also, start the next operation after each output voltage is stabilized.

Pin	Recommended capacitance value	Remarks	
V _{DDL} 10 μF ±20% 7		The larger the connection capacitance, the longer the settling time.	

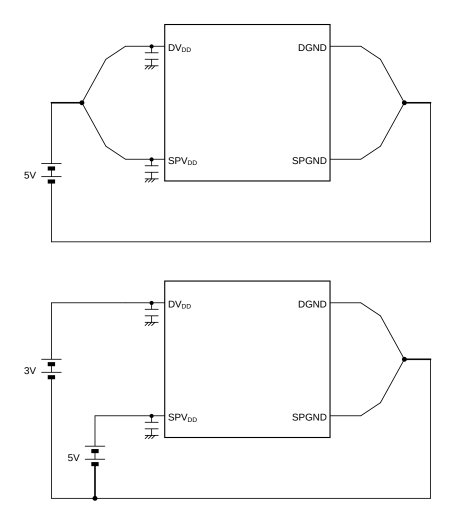


POWER SUPPLY WIRING

The power supplies of this LSI are divided into the following two:

- Power supply for logic circuitry (: DV_{DD})
- Power supply for speaker amplifier (: SPV_{DD})

The example of power connection is shown below.



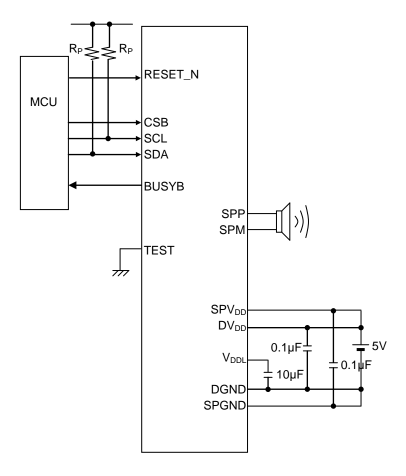
- Turn on $\mathsf{DV}_{\mathsf{DD}}$ and $\mathsf{SPV}_{\mathsf{DD}}$ simultaneously, or turn on $\mathsf{SPV}_{\mathsf{DD}}$ after turning on $\mathsf{DV}_{\mathsf{DD}}.$
- Turn off $\mathsf{DV}_{\mathsf{DD}}$ and $\mathsf{SPV}_{\mathsf{DD}}$ simultaneously, or turn off $\mathsf{DV}_{\mathsf{DD}}$ after turning on $\mathsf{SPV}_{\mathsf{DD}}.$

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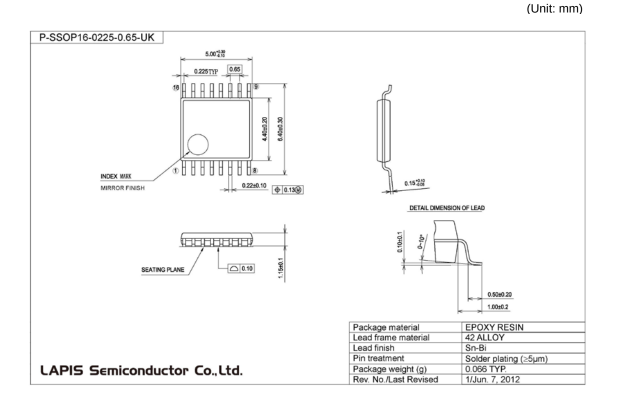
ML22Q394

APPLICATION CIRCUIT





PACKAGE DIMENSIONS



Notes for Mounting the Surface Mount Type Package

The surface mount type packages are very susceptible to heat in reflow mounting and humidity absorbed in storage. Therefore, before you perform reflow mounting, contact a ROHM sales office for the product name, package name, pin number, package code and desired mounting conditions (reflow method, temperature and times).



REVISION HISTORY

-

	Date	Page		
Document No.		Previous	Current	Description
		Edition	Edition	
FEDL22Q394FULL-01	Oct. 23, 2012	—	_	Final edition 1
FEDL22Q394-02	Jun. 06, 2014	—	27	Add the notice of silence insertion function
	Mar. 16, 2015	8	8	Modify the explanation of t _{NCM} .
		12,18	12,18	Add the notice of the next PHRASEn command input.
		13,19	13,19	Delete the restriction of t _{NCM} .
		14,20	14,20	Delete the restriction of t _{NCM} .
				Add the notice of the next PHRASEn command input.
FEDL22Q394-03		15,21	15,21	Delete the restriction of t _{NCM} .
				Add the notice of the next PHRASEn command input.
		25	25	Add the notice of minimam playback time.
		27	27	Add the notice of the silence insertion function.
		29	29	Add the notice of the next PHRASEn command input.
		33-34	33-34	Add the notice of the next PHRASEn command input.



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