# **BU94601KV** Application Note

Rev. Target 0.07

ROHM System Audio Team

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### I. Introduction

This application note explains how to implement an audio player which is designed to play MP3 data written to a USB memory or SD memory card, using BU94601KV in addition to a normal CD audio play set.

BU94601KV incorporates the following three operation modes: Standalone Mode (hereinafter referred to as MODE1) which enables standalone operations such as "play" and "forward" using a KEY input function, Auto Slave Mode (hereinafter referred to as MODE2) which is driven by sending a command, equivalent to a KEY input, from the master micro controller, and Manual Slave Mode (hereinafter referred to as MODE3) which enables BU94601KV to send the position of MP3 file within the memory device to the master micro controller using a I2C serial interface and then, enables the master micro controller to directly specify the position of MP3 file to be played to BU94601KV based on the received information. These modes allow BU94601KV to optimize functions fit to each audio system.

It is preferable to refer to this application note to understand the operations and system of BU94601KV having the above-mentioned functions and enhance functions of the audio set.

### [Important]

The contents and software of this application note are given as examples of using the USB host MP3 decoder LSI. It is not given to guarantee the application itself.

Although the application note contains the command specifications, etc. possibly required at development of the above system, make sure to read the BU94601KV function specifications for details.

## II. Internal Block Diagram

Figure II.1 shows the BU94601KV internal block diagram.

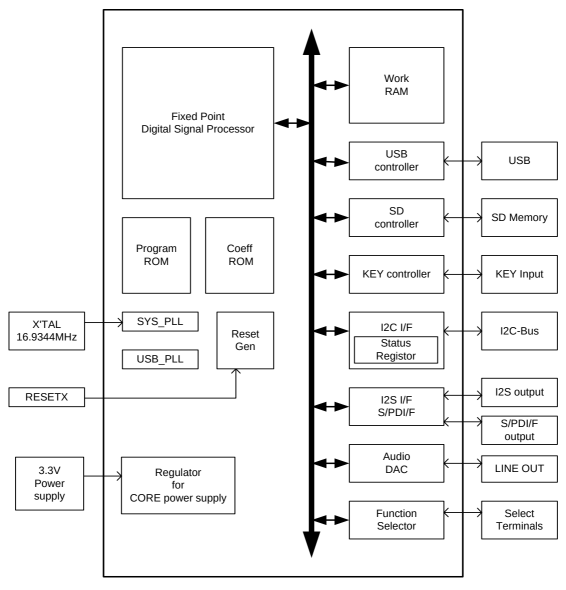


Figure II.1 Internal Block Diagram

Input from KEY is controlled by KEY Input Controller, and commands from the master micro controller are controlled by I2C interface. The mode switching terminal port determines which block becomes enabled. A command received by KEY or I2C interface is analyzed and executed by DSP.

### III. Terminal Port Layout

III.1 Terminal Port Layout Diagram

Figure III.1 shows the BU94601KV terminal port layout.

		48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33		_
		AMUTE	DAVDD	LDACO	VCDACO	RDACO	DAVSS	VSS_PLL	XOUT_PLL	XIN_PLL	TEST_PLL	VDD_PLL	VOREFI	REXTI	AVSSC	USB_DP	USB_DM		
49	LED_ER TEST9	ROR/			>			>	×		Ë	>				2	_	AVDDC	32
50	LED_PLA TEST10	AY/																ATEST	31
51	LED_PSI TEST11	D/																TEST	30
52	LED_PU TEST12	SB/																TEST	29
53	LED_AC	CESS/ PDIF	/															TEST	28
54	LED_RAI BCK	NDON	1/														D	VDD_M2	27
55	LED_RE	PEAT/															CL	TEST5 KOUT12	
56	TEST13																	TEST	25
57	DVDD_M	11																DVSS	24
58	TEST14																	SD_CS	23
59	TEST15																	SD_D	22
60	TEST16																	SD_CLK	21
61	TEST17																	SD_DC	20
62	DVSS																:	SD_CON	19
63	TMODE																	DVDDIC	18
64	DVDDIO	RESETX	SEL_SLAVE	SEL_MP3	SEL_DOUT	SEL_VOL	SEL_APLAY	SEL_UTPKT	TEST1	TEST2	KEY_ROW1/ MCHNG	KEY_ROW2/ BUSY	KEY_ROW3/ SCL	KEY_ROW4/ SDA	KEY_COL1/A0	KEY_COL2/A1	KEY_COL3/ SEL_SMAN	TEST	3 17
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		

Figure III.1 Terminal Port Layout Diagram

### **IV.** Connection Diagram

This section shows examples of connection diagrams in each mode.

This LSI has built in regulator for internal CORE power supply.

DVDD terminal of 27PIN and 57PIN connect to bypass condenser. DVDD terminal of 27PIN and 57PIN don't connect to power supply.

Please confirm the optimal oscillation circuit parameters applicable to your systems or products with the oscillator manufacturer in advance.

### IV.1 MODE1

Figure IV.1 shows an example of connection circuit application in MODE1.

### IV.2 MODE2

Figure IV.2 shows an example of connection circuit application in MODE2.

### IV.3 MODE3

The connection circuit application in MODE3 is almost similar to MODE2. However, please connect pin16 SEL\_SMAN with GND.

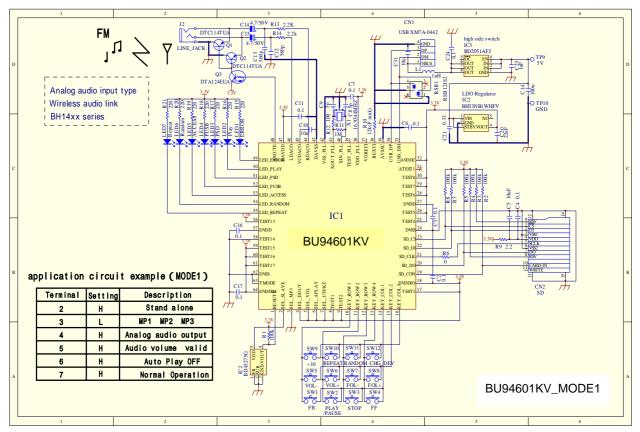


Figure IV.1 an example of connection circuit application in MODE1.

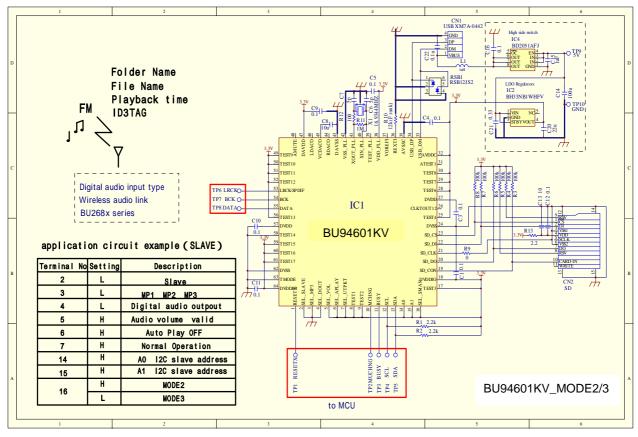


Figure IV.2 an example of connection circuit application in MODE2/MODE3.

Though all application circuit examples can be recommended in faith, confirm them fully before using them. To use external devices beyond a predetermined quantity, make decision with an adequate allowance, considering differences between the external devices and our ICs including the transient properties as well as static properties.

### IV.4 Oscillator circuit

The reference circuit and reference circuit parameters for crystal oscillator are shown below.

The circuit parameters introduced to below is not taking into consideration the environment in customer's systems or set's board. Therefore, ROHM is not guaranteed this content in any circuits.

Please check the optimal circuit parameter in customer's actual systems or products with the oscillator manufacturer. The circuit parameters are as a result of the test performed by the oscillator manufacturer under specific conditions.

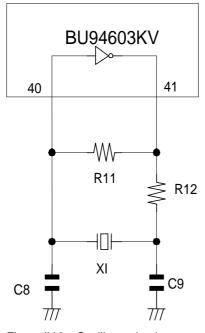


Figure IV.3 Oscillator circuit

Crystal resonator

Crystal resoliator			
Maker	Daisihinku Corp.	Daisihinku Corp.	Kyocera
Туре	DSX840GA	DSX530GA	CX-8045G
Frequency (MHz)	16.9344	16.9344	16.9344
R11 ( )	1.0 M	1.0 M	1.0 M
R12 ( )	100	100	220
C8 (pF)	5	5	15
C9 (pF)	5	5	15
Negative Resistance ()	-680	-680	-391
Drive Level (uW)	51	69	109
Frequency Deviation (ppm)	11	8	17

The example of the measurement results by DSX840GA (DAISHINKU) and the evaluation board of our company are shown below.

Specification of a crystal resonator

Loading Capacitance	: 8 pF			
Equivalent resistance	: 50 ohms MAX / CL=series (General standard)			
Frequency Tolerance	: +/- 50 ppm at 25deg.C +/- 3deg.C (General standard)			
Temperature Drift	: +/- 50 ppm / -40deg.C to 85deg.C (General standard)			
Mode of oscillation	: Fundamental			
Circuit conditions				
Negative Resistance	: More than 10 times of Equivalent series resistance			
Drive Level	: 300 micro Watts MAX			
Circuit parameters	: R11=1.0M ,R12=100 ,C8=5pF, C9=5pF			

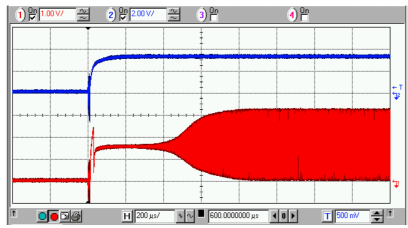
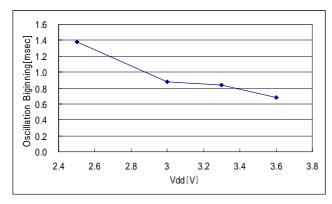
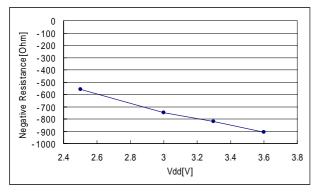


Figure IV.4 Oscillation beginning waveform (Between at beginning oscillation = 0.8 ms)









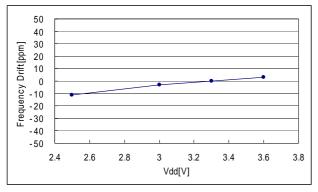


Figure IV.8 Impressed Voltage - Frequency drift

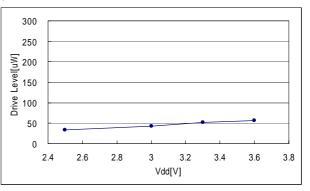
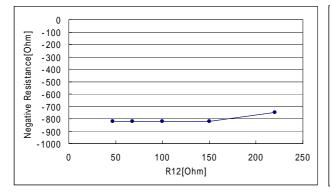
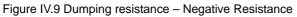


Figure IV.7 Impressed Voltage – Drive Level





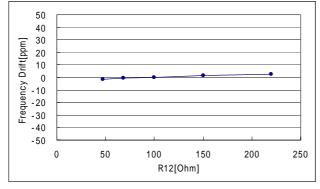


Figure IV.11 Dumping resistance - Frequency drift

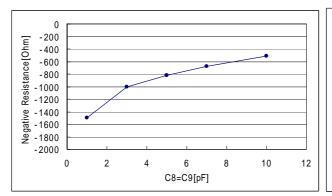


Figure IV.12 Capacitor - Negative Resistance

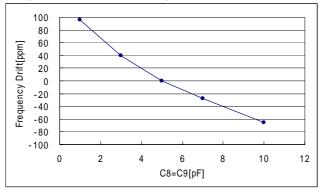
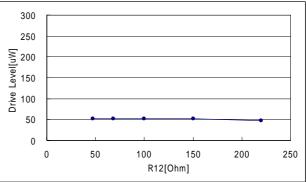
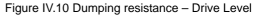


Figure IV.14 Capacitor resistance - Frequency drift





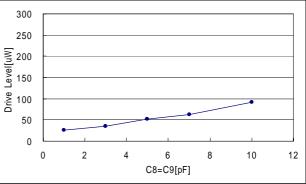
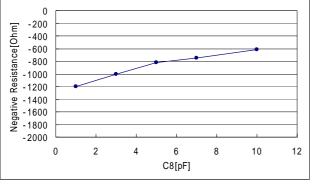


Figure IV.13 Capacitor - Drive Level

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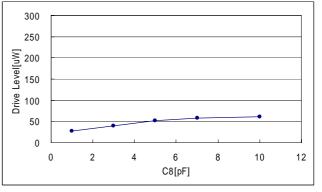


Figure IV.16 Capacitor – Drive Level (C9=5pF)

Figure IV.15 Capacitor – Negative Resistance (C9=5pF)

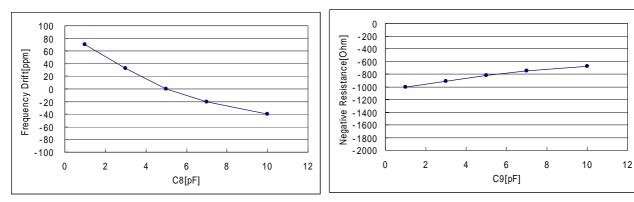


Figure IV.17 Capacitor resistance – Frequency drift (C9=5pF) Figure IV.18 Capacitor – Negative Resistance (C8=5pF)

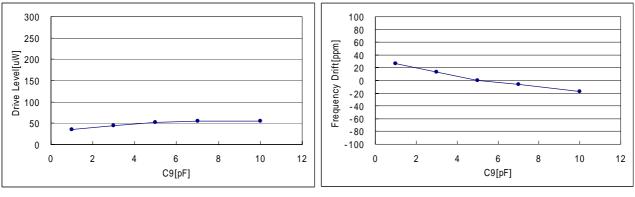


Figure IV.19 Capacitor - Drive Level (C8=5pF)

Figure IV.20 Capacitor resistance - Frequency drift (C8=5pF)

Oscillation start time is from the point of time when the impressed voltage reaches 90%, up to when the oscillation amplitude reaches 90%.

Negative resistance of graph is as a result of measurement at normal temperature.

Negative resistance of the board has been tested under various temperatures.

Oscillation frequency deviations were measured at a load capacitance of 8.0pF.

Oscillation frequency deviations are not contained in Frequency tolerance and Temperature drift of a crystal resonator.

Inquiries: DAISHINKU Corp. http://www.kds.info/

ROHM



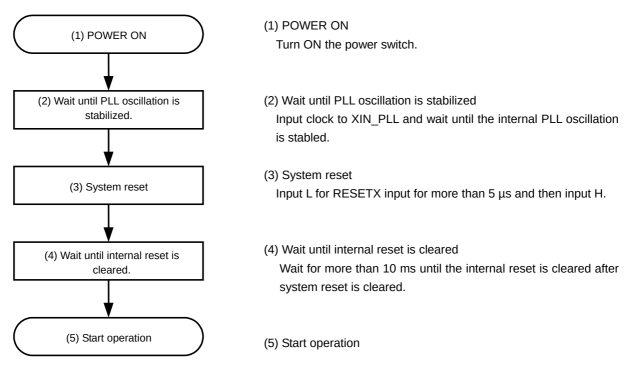
### V. Sequence Control

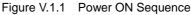
This chapter sets an example of sequence control techniques required when using BU94601KV. Details differ depending on the application. This means that the sequence introduced in this chapter is not always the most effective technique. You should also keep in mind that the given example will not guarantee the perfect operation.

### V.1 MODE1

MODE1 is a standalone mode which enables standalone operations of "play", "forward", etc. using the KEY input function of LSI.

V.1.1 Power ON Sequence





### V.1.2 State Transition Diagram

The following describes how the state transits from operation start.

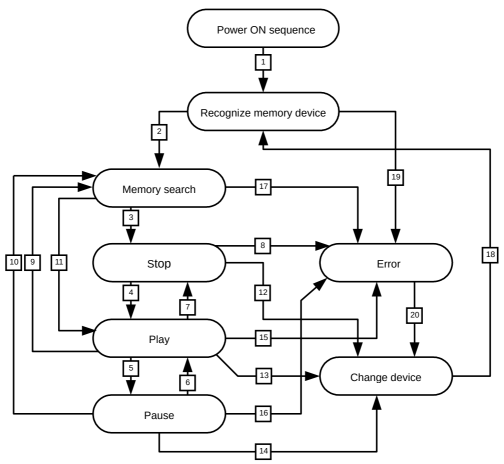


Figure V.1.2 MODE 1 State Transition Diagram

- 1. When a memory device (USB memory or SD memory card) is inserted after the power ON sequence is completed, the LSI starts recognizing the memory device automatically.
- 2. The LSI recognizes the memory device. When the currently selected memory device properly corresponds to the LSI, it automatically searches files within the memory.
- 3. The LSI searches playable files within the memory device. When a playable file is searched and H is input to the SEL\_APLAY terminal port, the LSI stops. Or, STOP KEY interrupts the search operation and the LSI stops.
- 4. In the "stop" state, input of PLAY/PAUSE KEY enables the LSI to play the first sorted file within the memory device.
- 5. In the "play" state, input of PLAY/PAUSE KEY pauses the play operation.
- 6. In the "pause" state, input of PLAY/PAUSE KEY enables the LSI to play files.
- 7. In the "play" state, input of STOP KEY stops the LSI.
- 8. When the selected memory device is removed in the "stop" state, an error occurs.
- In the "play" state, input of SELECT FILE TO PLAY KEY enables the LSI to search files in response to the given KEY operation.
- 10. In the "pause" state, input of SELECT FILE TO PLAY KEY enables the LSI to search files in response to the given KEY operation.
- 11. When files in the memory have been searched except during memory device recognition, the LSI automatically plays searched files. During memory device recognition, the LSI automatically plays searched files only when L is input to the SEL\_APLY terminal port.
- 12. If another memory exists for the currently selected device in the "stop" state, input of CHNG\_DEV KEY moves the control to this memory.
- 13. If another memory exists for the currently selected device in the "play" state, input of CHNG\_DEV KEY moves the control to this memory.
- 14. If another memory exists for the currently selected device in the "pause" state, input of CHNG\_DEV KEY moves the control to this memory.

- 15. When the currently selected memory device is removed in the "play" state, or when an error occurs on memory communications, the LSI is put in error.
- 16. When the selected memory device is removed in the "pause" state, the LSI is put in error.
- 17. When there is no playable file during search in memory device, when a communication error to the memory device continues for 5 seconds or longer, or when the device is removed, the LSI is put in error.
- 18. After CHNG\_DEV KEY is input, the LSI automatically recognizes the device.
- 19. Memory device recognition continues for 30 seconds at maximum. If the memory is unsupported, the LSI is put in error. In case of the unsupported memory device which connects automatically when it is in suspend-state, the LSI may repeat three states, such as connect-detection/memory-recognition/suspend-state.
- 20. If another memory exists for the currently selected memory device in the "error" state, input of CHNG\_DEV KEY moves the control to this memory. If only one device is used, input of CHNG\_DEV KEY becomes invalid.



### V.2 MODE2

MODE2 is an auto slave mode which runs through command operations, equivalent to KEY input in MODE1, from the master micro controller using the built-in I2C interface.

#### V.2.1 MODE2 entire sequence

Figure V.2.1 shows an example of the entire operation flow control when using the LSI in MODE2.

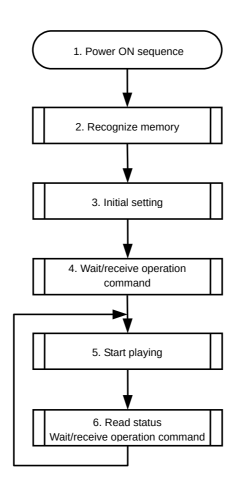


Figure V.2.1 MODE2 Entire Sequence

### 1. Power ON sequence

The Power ON sequence in MODE2 is the same as in MODE1. After waiting PLL oscillation to be stabilized, input L for system reset for more than 5 µs to clear system reset.

### 2. Recognize memory

After the power ON sequence is completed, the LSI recognizes the inserted memories automatically. The USB memory is recognized with the first priority.

### 3. Initial setting

When a playable memory exists after memory recognition is completed, perform initial setting. In this step, set volume, audio output, format and ID3Tag analysis.

4. Wait/receive operation command

After initial setting is completed, the audio set automatically waits for operation commands. Control the operation command reception on the set.

Obtain the information on the files and ID3Tag.

### 5. Start playing

6. Read status/wait/receive operation command

After the LSI starts playing, read the status such as information on play time. The LSI automatically waits to receive the set operation commands.

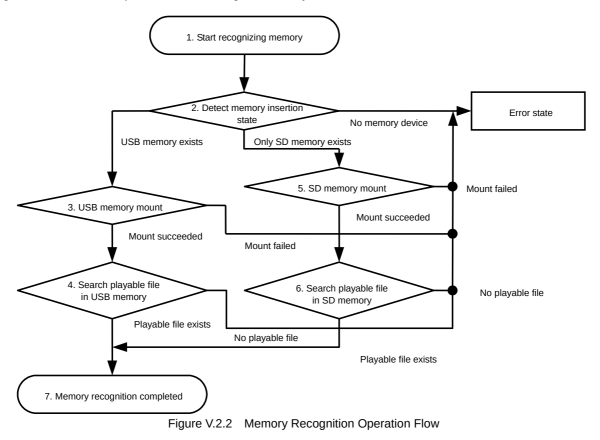
### V.2.2 Power ON sequence

Control the power ON sequence in the same manner as in MODE1.(See V.1.1)

#### V.2.3 Recognize memory

V.2.3.1 Memory recognition operation flow

Figure V.2.2 shows the operation flow to recognize memory.



#### V.2.3.2 Start recognizing memory

After the power ON sequence is normally completed, the LSI automatically starts recognizing memory.

### V.2.3.3 Detect memory insertion state

The LSI detects the insertion state of the memory device only.

The LSI does this for both USB memory and SD memory. If there is no SD memory, an error occurs.

First, the LSI recognizes whether the USB device is inserted (for about 3 seconds, during which the LSI also recognizes whether SD is inserted).

For the preparation of USB memory mount, be sure to send USB\_MNT\_READY command when the STATUS turns to USB\_INS=H and BUSY=L.

If the LSI cannot confirm insertion of the USB device but finds SD, it moves to the SD memory mount operation in 3 seconds.

USB MNT READY command

USB_MNT_READY	1st Byte	2nd Byte	3rd Byte	4th Byte
USB_WINT_READT	0x5D	0x0B	0x01	0x00

### V.2.3.4 USB memory mount

After detecting insertion of USB memory, the LSI recognizes whether it is a connectable USB memory.

The LSI recognizes USB memory for 30 seconds at maximum. After 30 seconds have passed, an error occurs. The interval before the error occurs can be changed by the SET\_TOUT\_M command.

If the LSI fails to mount, an error occurs. Then, it goes to the command waiting state. If this happens, control software allows the LSI to automatically send the CHNG\_DEV command to the SD memory and move to recognition of the SD memory.

### V.2.3.5 Search USB memory playable file

When succeeding in mounting the USB memory, the LSI automatically searches playable files within the USB memory. Playable files should follow the setting of the SEL\_MP3 terminal port.

If there is no playable file, an error occurs. Then, the LSI is put in the command waiting state. If this happens, control software allows the LSI to automatically send the CHNG\_DEV command to the SD memory and move to recognition of the SD memory.

CHNG\_DEV command

CHNG DEV	1st Byte	2nd Byte
CHNG_DEV	0x50	0x08

### V.2.3.6 SD memory mount

After detecting insertion of the SD memory, the LSI recognizes whether the SD memory is connectable. As is the case for the USB memory, the LSI recognizes the SD memory for 30 seconds at maximum. After 30 seconds have passed, an error occurs. The interval before the error occurs can be changed by the SET\_TOUT\_M command. If the LSI fails to mount, an error occurs. Then, the LSI is put in the command waiting state.

### V.2.3.7 Search SD memory playable file

When succeeding in mounting the SD memory, the LSI automatically searches playable files within the SD memory. Playable files should follow the setting of the SEL\_MP3 terminal port.

If there is no playable file, an error occurs. Then, the LSI is put in the command waiting state.

### V.2.3.8 Memory recognition completed

When a playable file exists either in the USB memory or SD memory, the LSI terminates memory recognition and is put in the command waiting state. To get vendor code and Product ID, send the GET\_VENDOR command, and then code data is stored in COMAREA. Read the COMAREA, and control software can acquire code data.

「GET\_VENDOR」コマンド

GET VENDOR	1st Byte	2nd Byte
GET_VENDOR	0x5F	0x16

### COMAREA read command

READ_BUFF		1st Byte	2nd Byte	1Byte Rea			
	READ_BUFF		0x5E	OFFSET	Tubyle Rea		
	OFFSET 0x20: Vendor code Lower byte						
	0x21: Vendor code Upper byte						
	0x22: Product code Lower byte						
	0x23: Product code Upper byte						

### V. 2.3.9 Memory recognition status

The status when the LSI recognizes memory can be read using the MODE2 status resister map "STATUS2". Figure V.2.3. shows the status timing chart at memory recognition. Figure V.2.4 shows the status timing chart at memory dismount.

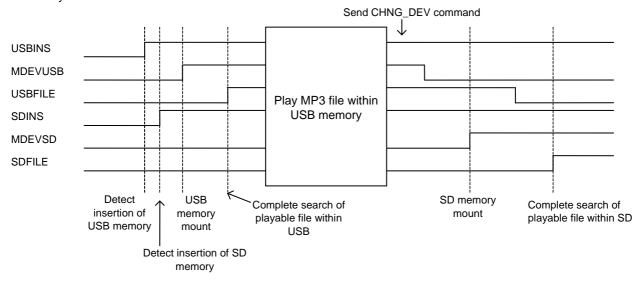


Figure V.2.3 Memory Recognition Status Timing Chart at Insertion of USB Memory/SD Memory

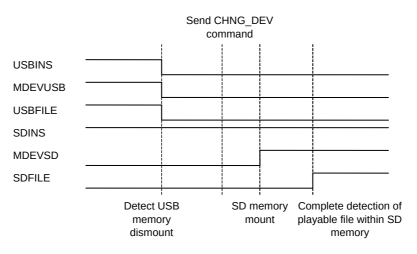


Figure V.2.3 Status Timing Chart at USB Memory Dismount

### .2.4 USB memory LUN selection

This model can choose and mount LUN of USB memory, when the USB memory, which has two or more LUN, is connected. When not specifying LUN (initial value), it becomes the AUTO detection mode of LUN, and LUN first detected after USB memory connection is mounted automatically.

### .2.4.1 Specification of LUN to mount

If LUN is specified using the "SET\_LUN" command, it will come to mount specified LUN. When USB memory is already connected and another LUN is mounted, it re-mounts to specified LUN.

It becomes Mount ERROR when LUN not existing is specified.

Specified LUN is held, when USB is disconnected, or when SD card is chosen with the "CHNG\_DEV" command.

### SET\_LUN command

SET LUN	1st Byte	2nd Byte	3rd Byte	4th Byte
SET_EON	0x5D	0x0D	spscified LUN	0x00

### .2.4.2 Read-out of LUN specification

By using the "READ\_LUN" command, when USB memory is connected, LUN mounted now can be read.

<sup>r</sup>READ\_LUN<sub>J</sub> command

READ LUN	1st Byte	2nd Byte	1Byte Read
NEAD_LON	0x5F	0x17	TByte Read

.2.4.3 Read-out of the LUN total which the connected USB memory has

By using the "READ\_LUN\_NUM" command, the total of LUN, which the connected USB memory has, can be read.

### <sup>r</sup>READ\_LUN\_NUM<sub>J</sub> command

READ_LUN_NUM	1st Byte	1Byte Read
	0x5F	0x18

### .2.4.4 Reset of Specification LUN

Reset of Specification LUN

If the "RESET\_LUN" command is used, specified LUN will be reset and it will return to AUTO detection mode.

It comes to mount automatically LUN first detected after USB memory connection.

Since Specification LUN is held when USB memory is extracted, please transmit the "RESET\_LUN" command and reset specified LUN.

[RESET\_LUN] command

	1st Byte	2nd Byte
RESET_LON	0x5D	0x0E

### .2.4.5 The flow to LUN change playing

The flow from the USB connection detection, which has two or more LUN to a LUN change and music file playing, is shown in Fig. 2.4.5.

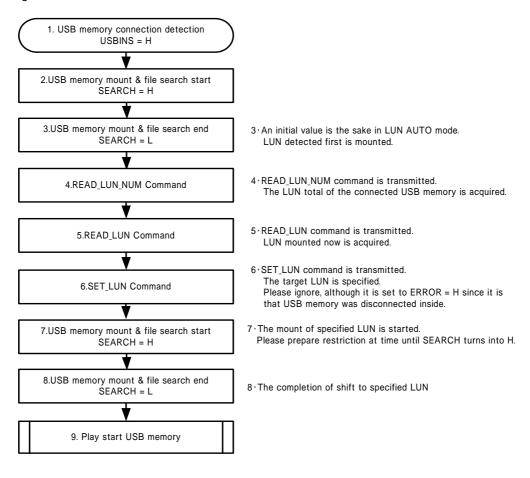


Fig.2.4.5 The flow to LUN shift

.2.4.6 Notes in a LUN change

•Specified LUN is held, when USB memory is disconnected, or when SD card is chosen with the "CHNG\_DEV" command. When USB memory is disconnected, please transmit the "RESET\_LUN" command and reset specified LUN.

•When USB memory is connected, since it shifts to another LUN, if the "SET\_LUN" command is transmitted, the mount work of LUN will start, SERACH will turn into H, but inside, in order to mean that USB memory had disconnected, an ERROR flag is set to H just before this. This ERROR flag falls to L, while SEARCH turns into H. ERROR at the time of the LUN shift by the "SET\_LUN" command should ignore, and please wait for SEARCH to turn into H. Please prepare the time limit at time until SEARCH after transmitting the "SET\_LUN" command turns into H with "SET\_LUN" command transmission supposing USB memory having been extracted. When restriction is exceeded, please give as USB memory disconnection ERROR.

### V.2.5 Initial setting

Upon completion of memory recognition, perform initial setting including search of TOC (Table of Contents: total number of folders/files within memory), volume and audio output before the LSI starts playing an MP3 file. Figure V.2.5 shows the initial setting operation flow.

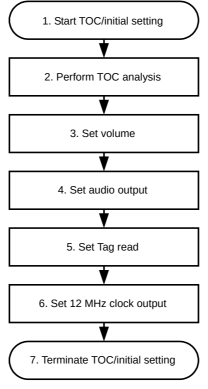


Figure V.2.5 Initial Setting Operation Flow

If the above initial setting is required, set the following parameters.

### V.2.5.1 Perform TOC Analysis

The LSI searches the total number of folders/files within the selected memory. Send the SEL\_TOC command.

If you do not need TOC analysis, you can omit it. Figure V.2.5.1 shows the TOC analysis operation flow.

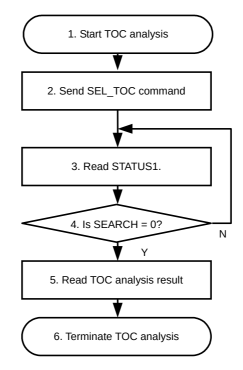


Figure V.2.5.1 TOC Analysis Operation Flow

### SEL\_TOC command

	1st Byte	2nd Byte
SEL_TOU	0x57	0x01

### STATUS1 read command

READ BUFF	1st Byte 2nd Byte		1 Puto Road
READ_BUFF	0x5E	0x00	1Byte Read

Read TOC analysis result when USB memory is selected

READ BUEE	1st Byte 2nd Byte		6 Byte Read
READ_BUFF	0x5E	0x10	o byle Reau

Read TOC analysis result when SD memory is selected

READ_BUFF	1st Byte	2nd Byte	6 Byte Read
	0x5E	0x16	o Byle Reau

When sending SEL\_TOC command, the LSI searches the total number of folders and files within the selected memory device. During search, the results are output to the STATUS1: SEARCH register. Therefore, before the LSI starts reading the total number of folders and files after the SEL\_TOC command is sent, be sure to read the STATUS: SEARCH register and confirm that analysis has been completed.

Upon completion of TOC analysis, read the analysis results to the selected memory device.

When the SEL\_TOC status is ON, the LSI always starts obtaining the total number of folders and files first in response to insertion of the device and occurrence of the CHNG\_DEV command. Even during play, if SEL\_TOC is turned from OFF to ON, the LSI interrupts playing and starts obtaining the total number of folders/files.

### V.2.5.2 Set volume

When the LSI can change the volume using the SEL\_VOL terminal port, set the volume initial value. The LSI allows you to change the volume by 32 steps from 0x00 to 0x1F. Set the volume at the second byte of the SET\_VOL command.

Volume setting command

	1st Byte	2nd Byte
SET_VOL	0x53	Setting value

V2.5.3 Set audio output

When the digital audio output is selected by the SEL\_DOUT terminal port, you can select the digital audio output format (I2S output/SPDIF output) using the SET\_DOUT command. When digital audio output is selected, the initial setting value is output in the I2S 32fs format.

Digital audio output format selection command

SET DOUT	1st Byte	2nd Byte	3rd Byte	4th Byte
SET_DOUT	0x51	0x20	Select out	out format

When the line output is selected by the SEL\_DOUT terminal port, you can perform the equalizer effect in the line output using the SET\_EQ command. This will be disabled in the digital audio output format.

Equalizer output selection command

SET EO	1st Byte	2nd Byte
SET_EQ	0x52	Select

V.2.5.4 Set ID3Tag read

This setting selects whether information analysis of ID3Tag added to MP3 file is performed.

By default, ID3Tag analysis is not performed.

ID3Tag information analysis setting command

	1st Byte 2nd Byte	
SEL_ID3	0x56	Selection

V.2.5.5 Set 12 MHz clock output

You should set this parameter if 12 MHz clock output from the CLK12MOUT terminal port is required. By default, 12 MHz clock output is not performed.

12 MHz clock output setting command

SEL 12MOUT	1st Byte	2nd Byte
3EL_12MOUT	0x58	0x01

### V.2.6 Wait/Receive Operation Command

After recognizing the memory device and completing the initial setting, the LSI is put in the state to wait for operation commands.

The master micro controller receives operation input from the configured set. Send the received command to the LSI. The LSI allows you to implement a wide range of set operationability as listed below, from the master micro controller commands in this state.

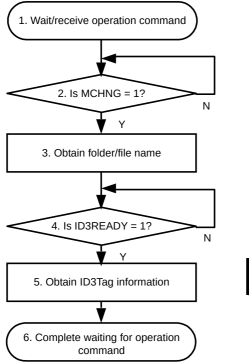
- (1) To obtain and display all the folder/file names within the currently selected folder and select a tune to play explicitly.
- (2) To select a tune only, display the file name and ID3Tag information of the selected MP3 file, stop, and then start playing the file by the PLAY command from the set.

(3) To display the file name and ID3Tag information of the selected MP3 file and, concurrently, play the file.

(1) and (2) are implemented by scanning the MP3 file using a command to select a tune only (FF, FB, +10, -10, etc.) and fetching the information of the file name, etc. by reading the status. (3) is implemented by starting playing the file using a select & play command (FF&PLAY, FB&PLAY, +10&PLAY, -10&PLAY, etc.) and, concurrently, fetching the file information by status.

Since these methods use almost the same operation flows, this chapter takes (2) as an example.

Figure V.2.7 shows the operation flow right before starting playing in the case of (2).



Read MCHNG/ID3READY status comm	and	

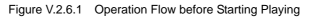
READ BUFF	1st Byte	2nd Byte	1Byte Read
READ_BOFF	0x5E	0x02	TByle Reau

Obtain folder name command

READ_FOLDER_	1st Byte	2nd Byte	64 Byte Read		
NAME	0x5F	0x08	at maximum		
Obtain file name command					
READ_FILE_	1st Byte	2nd Byte	64 Byte Read		
NAME	0x5F	0x07	at maximum		

### Obtain ID3Tag command

READ_ID3_	1st Byte	2nd Byte	64 Byte Read
TITLE/ ARTIST/ ALBUM	0x5F	0x04/ 0x05/ 0x06	at maximum



When receiving a command to select a tune, the LSI searches the MP3 file fit to the selected command. When starting searching the MP3 file, the LSI sets STATUS1: SEARCH=1.

After completing search of the MP3 file, the LSI sets STATUS3: MCHNG=1.

The status register MCHNG is output as it is to the MCHNG terminal port of the LSI. Therefore, it is recommended that the MCHNG terminal port be connected to the interrupt port of the master micro controller and be fetched at a rising edge.



#### Reference

### Status when obtaining ID3Tag

The following shows a status timing chart when the LSI is performing the ID3Tag analysis.

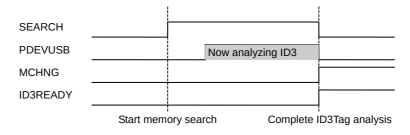


Figure V.2.6.2 ID3Tag Analysis Timing Chart

The timing chart in the figure shows waveforms while sending a command to select tune, such as FF or FB, in the stop state when selecting the USB memory. After sending the command, the LSI searches through the memory device and then starts ID3Tag analysis.

Upon completion of ID3Tag, MCHNG=H is set. If ID3Tag exists, ID3READY=H is set. If not, ID3READY=L is set. When ID3Tag analysis takes long time (SEARCH=H and PDEVUSB=H), the ABORT command allows you to terminate the ID3Tag analysis forcedly. If this happens, ID3READY=L is set in the above timing chart.

### V.2.7 Start Playing

After receiving the operation command and obtaining the file name and the ID3Tag information of the selected MP3 file, the LSI starts playing the file.

Figure V.2.8 shows the operation flow at start of play.

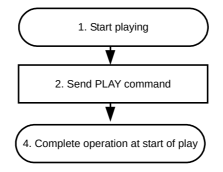


Figure V.2.7 Operation Flow at Start of Play

### V.2.7.1 Send PLAY command

The LSI sends the PLAY command in the start-of-play state.

PLAY command

	1st Byte	2nd Byte
PLAT	0x50	0x01

V.2.8 Read Status/Wait/Receive Operation Command

During play, read the status of the play time information and error. Read the play time information at an interval of 100 ms or so.

The LSI waits for the operation command during play. Before sending the command, be sure to read the STATUS1: SEARCH status. Make sure that the LSI is in the search stop state and then send the command.

Read play time information command

READ BUEE	1st Byte	2nd Byte	2 Byte Read
READ_BOFF	0x5E	0x0E	2 Byle Reau

### Read STATUS1: SEARCH status command

READ BUEE	1st Byte	2nd Byte	1 Byte Read
READ_BUFF	0x5E	0x00	T Dyle Reau

### V.2.9 Resume Play Method

By sending the resume information obtained from the READ\_RESUME\_INFO status to the LSI using the SET\_RESUME\_INFO command, it automatically searches the MP3 file written to the READ\_RESUME\_INFO status within the memory device and starts playing the file from the time of read READ\_RESUME\_INFO status. Moreover, stopping in time corresponding is also possible.

Figure V.2.9 shows the operation flow at obtain resume data.

Figure V.2.10 shows the operation flow at resume play.

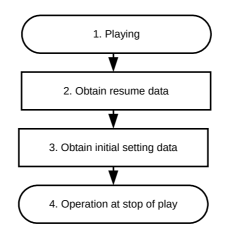


Figure V.2.9 operation flow at obtain resume data.

### V.2.9.1 Obtain resume data

The LSI checks the MDEVUSB and MDEVSD statuses and obtains the device selected.

The LSI checks that play of the file has been started in the PLAY status and obtains the resume file data.

READ_RESUME_	INFO command
--------------	--------------

READ_RESUME_	1st Byte	2nd Byte	42 Byte Read
INFO	0x5F	0x09	42 byte Read

After obtaining the resume file data, the LSI reads the settings of the current volume and audio output and obtains the initial setting data at resume play.

Read initial setting data command

READ BUEE	1st Byte	2nd Byte	6 Byte Read
READ_BOFF	0x5E	0x03	o Byle Reau

The read initial setting data command allows the LSI to obtain the following statuses.

	1st Byte	2nd Byte	3rd Byte	4th Byte	5th Byte	6th Byte
Initial setting data	Repeat/ random setting	12 MHz output setting	Volume setting	EQ setting	Digital audio output setting 1	Digital audio output setting 2

When LUN is chosen, please acquire LUN of a playing file using the "READ\_LUN" command. 'READ\_LUN, Command

READ LUN	1st Byte	2nd Byte	1Byte Read
NLAD_LON	0x5F	0x17	TByte Reau

For details on each status output, see the functional specifications.

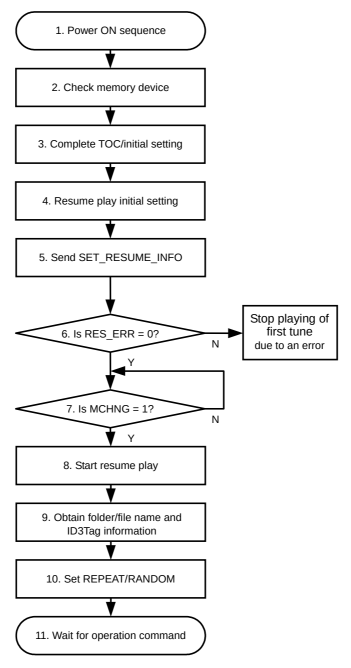


Figure V.2.9 Resume Play Operation Flow

### V.2.9.2 Power ON sequence

The operations from power ON to TOC/initial setting during execution of resume play have the completely same flow as for normal play. See the V.2.1 to V.2.5.

### V.2.9.3 Check memory device

The LSI checks whether the inserted and recognized memory device is the same one when obtaining the resume data. After the power ON sequence is completed, the LSI reads the status and checks whether the device is the same.

READ BUFF	1st Byte	2nd Byte	1 Byte Read
READ_BUFF	0x5E	0x01	i byle Reau

Check the MDEVUSB status and MDEVSD status

When LUN of USB memory is chosen, please acquire the present LUN using the "READ\_LUN" command.

READ\_LUN Command

READ LUN	1st Byte	2nd Byte	1Byte Read
NEAD_LON	0x5F	0x17	TDyte Keau

If the selected memory device is the other one, send the CHMG\_DEV command to change the device.

CHNG DEV	1st Byte 2nd Byte	
CHING_DEV	0x50	0x08

In the case of different LUN, LUN is chosen by the "SET\_LUN" command.

「SET\_LUN」コマンド

SET LUN	1st Byte	2nd Byte	3rd Byte	4th Byte
SET_LON	0x5D	0x0D	spscified LUN	0x00

### V.2.9.4 TOC/initial setting

The TOC/initial setting operation has the same flow as for normal play.

### V.2.9.5 Resume play initial setting

During resume play, set the resume initial settings such as volume setting for resume play and audio output format in the completed initial setting condition. Use the statuses read in V.2.8.1 for the resume initial setting. Perform the following initial setting only and do not execute REPEAT/RANDOM play settings.

(1) Volume setting

	1st Byte	2nd Byte	
SET_VOL	0x53	Setting value	

(2) EQ setting (only when the line output is selected for audio output)

SET_EQ	1st Byte 2nd Byte	
	0x52	Select

(3) Digital audio output setting (only when digital audio output is selected for audio output)

SET_DOUT	1st Byte	2nd Byte	3rd Byte	4th Byte
	0x51	0x20	Select outp	ut format

V.2.9.6 Send SET\_RESUME\_INFO command and start resume play

Send 42-Byte resume data obtained from the read status command, READ\_RESUME\_INFO, by every 6 Bytes.

SET\_RESUME\_INFO command

SET_RESUME	1st Byte	2nd Byte	6 B∨te Write
_INFOX	0x51	0x4X	o byte write

To transfer 42-Byte data by every 6 Bytes, the SET\_RESUME\_INFO command is executed 7 times in all. After 42-Byte SET\_RESUME INFO commands have been sent, and the last one, SET\_RESUME\_INFO7 command has been sent, the LSI automatically searches resume files and play.

If the "SET\_RESUME\_INFO8" command is used for a change of the "SET\_RESUME\_INFO7" command, it will stop in time to correspond (STOP). In this case, although acquisition of TAG information and a file name is possible, play time cannot be performed. (It has been 00 minutes and 00 seconds.)

During search, if the LSI cannot search a MP3 file for resume play because of change or no insertion of the memory device, it issues an error occurrence in the STATUS5: RES\_ERR status. Therefore, when sending a SET\_RESUME\_INFO command, be sure to read the STATUS5: RES\_ERR status and check for errors. When the "SET\_RESUME\_INFO7" command is used and an error occurs, the LSI automatically plays the first tune in the memory device. When the "SET\_RESUME\_INFO8" command is used and an error occurs, it becomes STOP at the memory device head. When LUN selection is used and a resume error occurs, it plays or stops from the head of selected LUN. For playing from the head of default LUN at the time of resume error occurs, Even if a resume error occurs by always using the "SET\_RESUME\_INFO8" command, please STOP at the head of the LUN, and start play after resetting LUN using the "RESET\_LUN" command.

A resume error may possibly arise in the following cases:

- (1) When the file number or folder number does not match
- (2) When the folder hierarchy does not match
- (3) When the FAT entry index does not match

When searching a resume file, an MP3 file play start status is output to the STATUS3: MCHNG status or MCHNG terminal port. Then, the LSI automatically starts playing the file from time of resume.

### V.2.9.7 Obtain folder name, file name and ID3Tag information

After starting resume play, be sure to obtain the folder/file name and ID3Tag information. To do this, see V.2.5 for details.

#### V.2.9.8 Set REPEAT/RANDOM

To reproduce the state before resume, the volume and audio output have already been set in V.2.8.5. Set REPEAT and RANDOM play in this stage.

REPRAND	1st Byte	2nd Byte
	0x54	Setting

Set REPEAT/RANDOM command

V.2.9.9 Wait for operation command

In this stage, resume play has been already started. The subsequent operation flow is the same as the normal operation flow.

V.2.10 Fast Forward(Backward) Play

Figure V.2.10 shows the Fast Forward(Backward) Play operation flow.

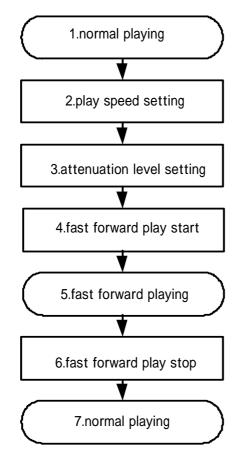


Figure V.2.10 Fast Forward(Backward) Play operation flow

V.2.10.1 Fast Forward(Backward) Play speed setting

SET\_RPM command set up playtime and skiptime for fast forward playing and fast backward playing.

Fast forward and fast backward playing repeat this cycle by making {playtime(M) + skiptime(N) +error(O)} into 1 cycle. With an error, it depends on the cajoled error between the minimum decoding unit and playtime, and the real time which searches skiptime. Errors differ by every file and every composition in memory.

This command set up that playtime is M[15:0]=[4th byte, 3rd byte] and skiptime are N[15:0]=[6th byte and 5th byte].

Initial value set playtime is 300 mili second=M[15:0]=[4 th byte=x01, 3rd byte=x2C] and

skiptime is 2100 mili second=N[15:0]=[6 th byte=x08, 5 th byte=x34].

When command set up to 0x0, setting value is initial value.

The playtime should set up 300ms or more, and skiptime should set up below (playtime x16).

SET\_RPM command

SET RPM	1st Byte 2nd Byte		4 Byte Write
	0x5B	0x00	4 Dyte White

V.2.10.2 Fast Forward(Backward) Play attenuation setting

This command set up the attenuation level under fast forward and backward playing.

A attenuation level serves as (-6dB X [3rd byte]).

A setup can be specified from 0x00 to 0x10.As for an initial value, 0x02=-12dB is set up. It becomes equivalent to MUTE by setup of 0x10.

SET\_RPM command

SET RPM	1st Byte 2nd Byte		4 Byte Write	
	0x5B	0x01	4 Dyte White	
-rd	-th ath a aa			

3<sup>rd</sup> byte=setting, 4<sup>th</sup>=5<sup>th</sup>=6<sup>th</sup>=0x00

### V.2.10.3 Fast Forward(Backward) Play start

This command

A fast forward (backward) play start command "FFP\_ON" ("FBP\_ON") is transmitted during playing.

After command transmission, fast forward (backward) play is started.

FFP\_ON command

	FFP ON	1st Byte	2nd Byte	3rd Byte	4th Byte	
		0x55	0x01	0x02	0x00	
FBP_ON command						
	FBP ON	1st Byte	2nd Byte	3rd Byte	4th Byte	
		0x55	0x02	0x02	0x00	

### V.2.10.4 Fast Forward(Backward) Play stop

A fast forward (backward) play finish command "FFP\_OFF" ("FBP\_OFF") is transmitted during fast forward (backward) playing.

After command transmission, the normal play is started.

FFP\_OFF command

FFP OFF	1st Byte	2nd Byte	3rd Byte	4th Byte		
	0x55	0x01	0x03	0x00		
FBP_OFF command						
FBP OFF	1st Byte	2nd Byte	3rd Byte	4th Byte		
	0x55	0x02	0x03	0x00		

### V.3 MODE3

MODE3 is a manual slave mode in which the LSI sends the position of MP3 file within the memory device to the master micro controller using the I2C serial interface, and then the master micro controller directly specifies the position of MP3 file to be played within the memory device to the LSI based on the received information.

### V.3.1 MODE 3 Entire Sequence

Figure V.3.1 shows the entire operation flow control chart when using the LSI in MODE3.

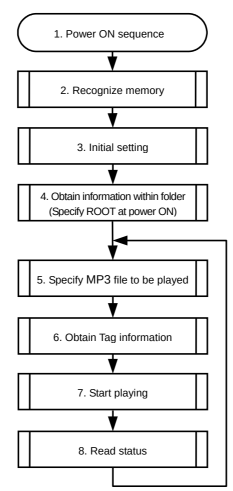


Figure V.3.1 MODE3 Entire Operation Flow

### 1. Power ON sequence

In MODE3, the same power ON sequence is used as in MODE1.

After waiting until oscillation stabilization, input L for system reset for more than 5 µs to clear system reset.

2. Recognize memory

In MODE3, the same memory recognition sequence is used as in MODE2. See V.2.3.

3. Initial setting

As in MODE2, perform initial settings for volume and EQ.

4. Obtain information within folder

The LSI obtains the folder/file information such as name of folder and files contained in the specified folder. The folder/file information has a set of access data assigned to each memory device. In MODE3, the master micro controller sends this data to the LSI to specify MP3 file play or folder analysis. At power ON, specify the root folder.

5. Specify MP3 file to be played

The LSI specifies the MP3 file access data based on the obtained information within the folder.

6. Obtain Tag information

The LSI obtains the Tag information on the specified MP3 file.

- 7. Start playing
- PROPRIETARY AND CONFIDENTIAL

Upon completion of preparation of play, the LSI starts playing the MP3 file specified by the PLAY\_DIRECT command.

8. Read status

After starting playing the MP3 file, read the play time information status at an interval of 100 ms or so to obtain the play time.

The following explains each of the flows.

V.3.2 Power ON Sequence, Recognize Memory

In MODE3, power ON sequence is the same as in MODE1 and MODE2. See the explanation in the section of MODE1 power ON sequence.

Memory Recognition is same as in MODE2. See the chapter V.2.3.

V.3.3 Initial setting

In MODE3, the initial setting is the same as in MODE2 except for SEL\_ID3 command. Because the SEL\_ID3 command is invalid in MODE3, use the GET\_ID3 command to obtain the ID3Tag information.

### V.3.4 Obtain information within folder

The LSI obtains the folder/file information contained in the folder. This information also contains the access data to the folders/files written to the memory device, and folder/file names. For details on folder/file information, see the functional specifications.

Figure V.3.2 shows the operation flow to obtain information within the folder.

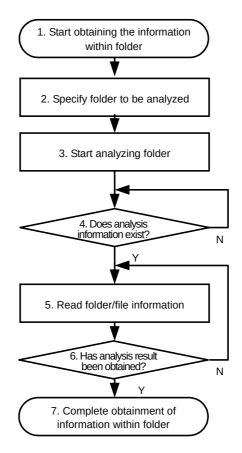


Figure V.3.2 Operation Flow to Obtain Information within Folder

1. Start obtaining information within folder

To analyze the folder newly or upon completion of initial setting, the LSI starts analyzing information within the folder at this point.

2. Specify folder to be analyzed

Specify the folder to be analyzed. Give 6-Byte access data to the argument. At power ON, be sure to specify the root folder and specify "0" to the access data.

3. Start analyzing folder

The LSI starts obtaining the folder/file information on the specified folder.

4. Does analysis information exist?

After starting analyzing the folder, the LSI tells the master micro controller that the folder analysis data can be read.

5. Read folder/file information

After the LSI completes with preparation of reading the analysis information within the folder, start reading the folder/file information.

6. Has analysis result been obtained?

Check that all the folder/file information has been read from the specified folder.

7. Complete obtainment of information within folder

After obtaining all the folder/file information on the specified folder to be analyzed, obtainment of the information within the folder is completed.

The following explains each of the flows.



V.3.4.1 Specify folder to be analyzed

Send a SET\_DIREST command using the access data of the folder to be analyzed as an argument and specify the folder to be analyzed.

At power ON, specify the root folder. The access data of the root folder must be "0".

SET\_DIRECT command

SET DIRECT	1st Byte	2nd Byte	3th-8th Byte
SET_DIRECT	0x59	0x00	Access data

### V.3.4.2 Start analyzing folder

The LSI starts analyzing the folder/file information on the specified folder.

The folder number and File number are acquired beforehand in the folder information analysis. Send "GET\_NUMBER" command and acquire by "READ\_NUMBER" command.

GET\_NUMBER command

GET NUMBER	1st Byte	2nd Byte
GET_NOMBER	0x50	0x0A

READ\_NUMBER command

READ NUMBER	1st Byte	2nd Byte	4 Bvte Read
READ_NONDER	0x5F	0x0A	4 Dyte Neau

Start analyzing by "GET\_DIRECT" command after acquiring folder and file number.

### GET\_DIRECT command

GET DIRECT	1st Byte	2nd Byte
GET_DIRECT	0x50	0x09

V.3.4.3 Does analysis information exist?

After starting analyzing the folder, the LSI writes the analysis result to its internal buffer. When the written result is folder information, the LSI outputs status to STATUS4: FOLINF, and when it is file information, the LSI outputs status to STATUS4: FILEINF. Read STATUS4: FOLINF and STATUS4: FILEINF and check that folder/file information is ready to be output.

Read status command

READ BUEE	1st Byte	2nd Byte	1 Byte Read
READ_BUFF	0x5E	0x03	T byte Reau

If folder and file exist and "ANAEND=1" and "FOLINF=FILEINF=0", restart "GET\_DIRECT" similar to V.3.4.2 Start analyzing folder.

### V.3.4.4 Read folder/file information

After checking that folder/file information is ready to be output in LSI, read the information from the LSI buffer area. Both folder information and file information are 76 Byte long.

Read folder information command

READ_FOLDER_	1st Byte	2nd Byte	76 Bvte Read
INFO	0x5F	0x0D	70 Byle Reau

Read file information command

READ_FILE_	1st Byte	2nd Byte	76 Bvte Read
INFO	0x5F	0x0E	70 Dyle Reau

V.3.4.5 Has analysis result been obtained?

After the master micro controller has read all the analysis results of the folder/file information within the specified folder, "completion of analysis" is indicated to STATUS4: ANAEND. When analyzing the folder using the GET\_DIRECT command, be sure to check that analysis has been completed by reading STATUS4: ANAEND.

Read status command

	1st Byte	2nd Byte	1 Bvte Read
READ_DUFF	0x5E	0x03	· _ ) · · · · · · · · ·
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The analysis results of the folder are once written to the LSI internal buffer. Therefore, when the internal buffer becomes full, no more data can be written there until the data is read out by READ\_FOLDER\_INFO or READ\_FILE\_INFO from the internal buffer. You can check how full the buffer by reading the STATUS4: FOLFULL or STATUS4: FILEFULL status.

To judge completion of folder analysis, the following two conditions must be met:

(1) STATUS4: ANAEND = 1

(2) STATUS4: FOLINF= STATUS4: FILEINF = 0

Read the folder/file information until the above two conditions are met.

During execution of folder analysis, it may take long time to analyze a folder depending on how MP3 files have been written. In this case, you can interrupt analysis using the ABORT command. After sending the ABORT command, the LSI is put in the stop state before obtaining the folder analysis results.

### ABORT command

ABORT	1st Byte	2nd Byte
ABORT	0x50	0x0C

### V.3.5 Specify MP3 file to be played

After analysis within the folder has been completed, the master micro controller determines the MP3 file to be played based on the file information and sends the access data of the MP3 file to be played, using the SET\_DIRECT command.

### V.3.6 Obtain Tag information

If you need to obtain the Tag information, send the GET\_ID3 command. If not, you do not have to do this. Figure V.3.3 shows the operation flow to obtain the Tag information.

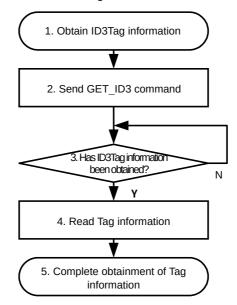


Figure V.3.3 Operation Flow to Obtain ID3Tag Information

### V.3.6.1 Send GET\_ID3 command

If you need to obtain the ID3Tag information, send the GET\_ID3 command using the SET\_DIRECT command in which the MP3 file is specified.

### GET\_ID3 command

GET ID3	1st Byte	2nd Byte
GET_ID3	0x50	0x0B

V.3.6.2 Has ID3Tag information been obtained?

The status timing at completion of ID3Tag obtainment is the same as reference (on status when obtaining ID3Tag).

As MCHNG = H is a condition to terminate, check the ID3READY status at this point and obtain ID3Tag.

### V.3.6.3 Read ID3Tag information

After checking status which shows completion of obtaining the ID3Tag information, read the ID3Tag information from the LSI, using READ\_ID3\_TITLE, READ\_ID3\_ARTIST and READ\_ID3\_ALBUM.

READ\_ID3\_TITLE command

READ_ID3_	1st Byte	2nd Byte	64Byte Read
TITLE	0x5F	0x04	04Dyle Reau

READ\_ID3\_ARTIST command

READ_ID3_	1st Byte	2nd Byte	64 Byte Read
ARTIST	0x5F	0x05	64 Dyle Reau

READ\_ID3\_ALBUM command

READ_ID3_	1st Byte	2nd Byte	64 Byte Read	
ALBUM	0x5F	0x06	64 Byle Read	

To interrupt ID3Tag analysis using the ABORT command and then execute ID3Tag analysis again, send the STOP command once and then send GET\_ID3 command again. Also, to select a different MP3 file after analysis, send the STOP command once.

#### V.3.7 Start Playing

Specify the MP3 file to be played in the SET\_DIRECT and send the PLAY\_DIRECT command. The LSI starts playing the specified file.

### PLAY\_DIRECT command

PLAY DIRECT	1st Byte	2nd Byte
PLAT_DIRECT	0x50	0x0D

To stop playing, send the STOP command.

STOP command

STOP	1st Byte	2nd Byte
510P	0x50	0x03

### V.3.8 Read Status

During play, read the statuses of play time and error condition in the same manner as in MODE2. Read the play time information at an interval of 100 ms or so.

After playing the MP3 file, the status of the MCHNG terminal port or STATUS3: MCHNG turns "0".

Upon completion of play of MP3 file, specify the access data of the MP3 file to be played in the same manner.

Reference

When specifying the number of folders/files to be obtained

You can specify the number of folders or files to be analyzed, using the SET\_NUMBER command.

Specify the access data of the obtained folder using the SET\_DIRECT command. Before sending the GET\_DIRECT command, specify the number of folders/files to be obtained using the SET\_NUMBER command.

#### SET\_NUMBER command

	1st Byte	2nd Byte	3th-6th Byte
SET_NUMBER	0x51	0x21	Number of folders [2Byte] + Number of files [2Byte]



### Reference

When obtaining the number of folders/files contained in the specified folder

Specify the access data of the folder for which you want to obtain the number of folders/files, using the SET\_DIRECT command, and send the GET\_NUMBER command.

GET\_NUMBER command

GET NUMBER	1st Byte	2nd Byte
GET_NUMBER	0x50	0x0A

When using the GET\_NUMBER command, check that analysis has been completed by reading the STATUS4: ANAEND status and then read the number of folders/files using the READ\_NUMBER command, in the same manner when using the GET\_DIRECT command.

READ\_NUMBER command

READ NUMBER	1st Byte	2nd Byte	4 Byte Read
READ_NUMBER	0x5F	0x0A	4 Dyte Reau

### .4 File Read Function

Reading a specified file data is possible from USB memory. Host CPU SW can be updated by this function. Only a file that exists in root folder and has a file name of 8.3 forms corresponds.

This chapter explains the operation flow that achieves the File Read function.

- .4.1 The flow of the File Read function
  - Fig. .5.1 shows about operation flow of File Read function.

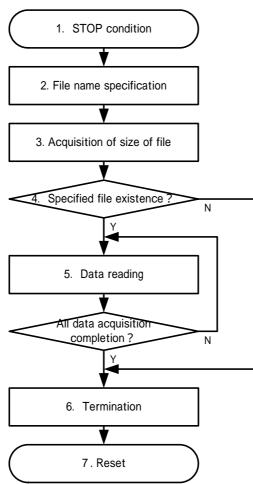


Fig. .5.1 Operation flow of File Read function

### .4.1.1 Stop condition

Operate the File Read function from the stop condition.

### .4.1.2 File name specification

Specify the file read by using SET\_UPLOAD\_FILE1 and SET\_UPLOAD\_FILE2 command.

The file that can be specified exists in the root folder, and becomes a file of the file name of 8.3 forms.

When the file is specified, the wild-card cannot be used.

SET\_UPLOAD\_FILE1 command

	1st Byte	2nd Byte	NAME[0:5]
SET_UPLOAD_FILE1	0x51	0x51	6 Byte Write

### SET\_UPLOAD\_FILE2 command

	1st Byte	2nd Byte	NAME[6:7]
SET_UPLOAD_FILE2	0x51	0x52	EXTENSION[0:2] 6 Byte Write

Bury it with 0x20 when the file name doesn't come up to eight bytes.

Bury it with 0x00 when the extension doesn't come up to three bytes.

When the file names are compared, it doesn't assume after 0x00 of the end to be correspondence of the comparison.

(Example)

For the file name "UPDATE.BIN"

SET\_UPLOAD\_FILE1 : [0x51, 0x51, 0x55, 0x50, 0x44, 0x41, 0x54, 0x45] SET\_UPLOAD\_FILE2 : [0x51, 0x52, 0x20, 0x20, 0x42, 0x49, 0x4E, 0x00]

.4.1.3 Acquisition of size of file

The size of the specified file is acquired.

### READ\_FILE\_SIZE command

READ FILE SIZE	1st Byte	2nd Byte	4 Byte Read
READ_HEE_SIZE	0x5F	0x11	4 Dyte Read

The size of the file is output by four bytes. Acquire it with Little Endian.

When the file doesn't exist, 0xFF, 0xFF, 0xFF, and 0xFF are output to the size of the file.

### .4.1.4 Specified file existence

End the file reading, if the file is not existence after the size of the specified file is acquired.

### .4.1.5 Data reading

Read the data for the size of the file by the READ\_FILE\_DATA command.

### READ\_FILE\_DATA command

READ FILE DATA	1st Byte 2nd Byte		96 Byte Read
	0x5F	0x12	30 Dyle Read

Read the file data by reading every 96 bytes. Four head bytes of each data become file offsets, and substance becomes

92 bytes' worth of the following data. Therefore, the file offset does the count improvement in 92.

(Example)

1st Reading [0x00, 0x00, 0x00, 0x00, 92byte data]

2nd Reading [0x5C, 0x00, 0x00, 0x00, 92byte data]

....

13419th Reading [0x74, 0cD6, 0x12, 0x00, 92byte data]

Execute it from the SET\_UPLOAD\_FILE command when you interrupt reading on the way.

The data read when the file terminal is exceeded and up-loaded is irregular. Disregard data other than the size of the file.

### .4.1.6 Termination

End the File Read function by the "UPLOAD\_END" command when completed reading of the data of the specified file.

### UPLOAD\_END command

LIPLOAD END	1st Byte	2nd Byte
	0x51	0x53

.4.1.7 Reset

Reset the system when you end File Read.

## VI. Revision History

Revision No.	Date	Revised by	Revising points
Target 0.01	2010/05/10	0.0.	Newly created
Target 0.04	2010/09/01	H.K.	LUN selection, a RESUME_STOP addition
Target 0.05	2010/09/28	H.K.	Terminal port layout I error correction
Target 0.06	2010/10/28	M.H.	Error correction
Target 0.07	2010/11/22	M.H.	explanation of memory recognition