## 32bit Audio DSP

BU9409FV

## -General Description

It is a digital audio sound processor used for thin TV. Digital signal processor is Rohm original DSP only for TV sound signal processing, and it's cost performance is excellent. Digital inputs are two lines. Output is digital output corresponding to 2.1 ch or play of sub-voice L/R signal.

## -Features

## ■DSP Part

Data width: $\quad$ 32bit (Data RAM)
Quickest machine cycle:40.7ns ( $512 \mathrm{fs}, \mathrm{fs}=48 \mathrm{kHz}$ )
Multiplier: $\quad 32 \times 24 \rightarrow$ 56bit
Adder: $\quad 32+32 \rightarrow 32$ bit
Data RAM: $\quad 256 \times 32$ bit
Coefficient RAM: $128 \times 24$ bit
Sampling frequency: fs $=48 \mathrm{kHz}$
Master clock: 512fs
(24.576MHz,fs=48kHz)

■ Input output I/F
2 stereo digital signal input port : 16/20/24bit (I2S,left-align,right-align)
2 stereo digital signal output port : 16/20/24bit (I2S,left-align,right-align), S/PDIF output
■Sound signal processing function for TV
Prescaler, DC cut HPF, channel mixer, ${ }^{2}$ Volume(Perfect Pure Volume),BASS,MIDDLE, TREBLE, pseudo stereo, surround, $P^{2}$ Bass, $P^{2}$ Treble, 7 band parametric equalizer, master volume, L/R balance, postscaler, output clipper, subwoofer output processing ( $P^{2}$ Volume, $P^{2}$ Bass, $P^{2}$ Treble are Rohm original sound effect functions.)

## -Applications

Flat Panel TVs (LCD, Plasma)

- Absolute maximum rating ( $\mathrm{Ta}=25^{\circ} \mathrm{C}$ )

| Item | Symbol | Rating | Unit |
| :--- | :---: | :---: | :---: |
| Power-supply voltage | $\mathrm{V}_{\mathrm{DD}}$ | 4.5 | V |
| Allowable dissipation | $\mathrm{P}_{\mathrm{d}}$ | $700\left({ }^{*} 1\right)$ | mW |
| operating temperature range | $\mathrm{T}_{\text {opr }}$ | $-25 \sim+85$ | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature range | $\mathrm{T}_{\text {stg }}$ | $-55 \sim+125$ | ${ }^{\circ} \mathrm{C}$ |

*1 7 mW is decreased for $1^{\circ} \mathrm{C}$ when using it with $\mathrm{Ta}=25^{\circ} \mathrm{C}$ or more. Operation can't be guaranteed.

- Operating condition ( $\mathrm{Ta}=-25 \sim+85^{\circ} \mathrm{C}$ )

| Item | Symbol | Rating | Unit |
| :---: | :---: | :---: | :---: |
| Power-supply voltage | $\mathrm{V}_{\mathrm{DD}}$ | $3.0 \sim 3.6$ | V |

* 1 It isn't Radiation-proof designed for the product.


## -Electrical Characteristics(Digital serial)

$V_{D D}=3.3 \mathrm{~V}$ unless specified, $\mathrm{Ta}=25^{\circ} \mathrm{C}$

| Item |  | Symb ol | Rating value |  |  | Unit | Terms | Adaptive terminal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Standard | Max. |  |  |  |
| Hysteresis Input voltage | H Level voltage |  | $\mathrm{V}_{\text {IH }}$ | 2.5 | - | - | V |  | *1,2,3 |
|  | L Level voltage | VIL | - | - | 0.8 | V |  | *1,2,3 |
| Input current |  | 1 | -1 | - | +1 | $\mu \mathrm{A}$ | $\mathrm{V}_{\text {IN }}=0 \sim 3.3 \mathrm{~V}$ | *1 |
| Pull-up resistor input L current |  | ILL | -150 | -100 | -50 | $\mu \mathrm{A}$ | $\mathrm{V}_{1 \mathrm{~N}}=0 \mathrm{~V}$ | *2 |
| Pull-down resistor input H current |  | $\mathrm{I}_{\mathrm{H}}$ | 35 | 70 | 105 | $\mu \mathrm{A}$ | $\mathrm{V}_{\mathrm{IN}}=3.3 \mathrm{~V}$ | *3 |
| Output voltage | H Level voltage | $\mathrm{V}_{\mathrm{OH}}$ | 2.75 | - | - | V | $\mathrm{I}_{0}=-0.6 \mathrm{~mA}$ | *4 |
|  | L Level voltage | Vol | - | - | 0.55 | V | $1 \mathrm{l}=0.6 \mathrm{~mA}$ | *4 |
| SDA termina Output voltage | L Level voltage | VoL | - | - | 0.4 | V | $\mathrm{I}_{0}=3 \mathrm{~mA}$ | *5 |

## Adaptive terminal

*1 CMOS hysteresis input terminal SCLI(8pin), SDAI(9pin), MODE(20pin)
*2 Pull-up resistor built-in CMOS hysteresis input terminal LRCKI(2pin), SDATA1(3pin), SDATA2(4pin), MCLK(39pin), BCKI(40pin)
*3 Pull-down resistor built-in CMOS hysteresis input terminal
RESETX(5pin), MUTEX_SP(6pin), MUTEX_DAC(7pin), ADDR(21pin)
*4 CMOS output terminal
SPDIFO(22pin), SDAO(28pin), SCLO(29pin), MUTEX_DACO(30pin), MUTEX_SPO(31pin), RESETXO(32pin), DATAO2(33pin), DATAO1(34pin), LRCKO(35pin), BCKO(36pin), SYSCKO(37pin)
*5 Open drain output terminal SDAI(9pin)

Electric characteristic(Analogue serial)
$\mathrm{V}_{\mathrm{DD}}=3.3 \mathrm{~V}$ Unless specified, $\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{R}_{\mathrm{L}}=10 \mathrm{k} \Omega, \mathrm{V}_{\mathrm{C}}$ standard

| Item | Symbol | Rating Value |  |  | Unit | Object pin/Condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Standard | Max |  |  |
| whole |  |  |  |  |  |  |
| Circuit current | $\mathrm{I}_{\mathrm{Q}}$ | - | 15 | 30 | mA | VDD |
| Regulator part |  |  |  |  |  |  |
| Output voltage | $V_{\text {REG }}$ | 1.3 | 1.5 | 1.7 | V | $\mathrm{I}_{0}=100 \mathrm{~mA}$ |
| PLL part |  |  |  |  |  |  |
| Lock frequency | $\mathrm{F}_{\text {LK8 }}$ | - | 24.576 | - | MHz | 256fs(fs=48kHz) input |

## - Block diagram



OPin Description(s)

| No. | Name | Description of terminals | Type | No. | Name | Description of terminals | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | N.C | (*2) | - | 21 | ADDR | $I^{2} \mathrm{C}$ Slave address selection terminal | B |
| 2 | LRCKI | $I^{2} S$ Audio LR signal input | D | 22 | SPDIFO | S/PDIF Signal output | C |
| 3 | SDATA1 | $1^{2} \mathrm{~S}$ Audio data input 1 | D | 23 | N.C |  | - |
| 4 | SDATA2 | $1^{2}$ S Audio data input 2 | D | 24 | N.C |  | - |
| 5 | RESETX | Reset status with "L" | B | 25 | N.C |  | - |
| 6 | MUTEX_SP | DAC mute signal input(*1) | B | 26 | N.C |  |  |
| 7 | MUTEX_DAC | SP mute signal input(*1) | B | 27 | N.C |  | - |
| 8 | SCLI | $I^{2} \mathrm{C}$ Forwarding clock input | F | 28 | SDAO | 2 line serial data output (*1) | C |
| 9 | SDAI | $\mathrm{I}^{2} \mathrm{C}$ Data input output | E | 29 | SCLO | 2 line serial clock output (*1) | C |
| 10 | VSS1 | Digital I/O GND | - | 30 | MUTEX_DACO | DAC mute signal output(*1) | C |
| 11 | DVDDCORE | Connect to REG15 terminal | - | 31 | MUTEX_SPO | SP mute signal output(*1) | C |
| 12 | REG15 | Built-in regulator voltage output | G | 32 | RESETXO | Reset signal output(*1) | C |
| 13 | LDOPOFF | Built-in regulator POFF signal input | G | 33 | SDATAO2 | $\mathrm{I}^{2}$ S Audio data output 2 | C |
| 14 | ANATEST | Analog test monitor terminal | G | 34 | SDATAO1 | $\mathrm{I}^{2} \mathrm{~S}$ Audio data output 1 | C |
| 15 | VDD | Digital I/O power supply | - | 35 | LRCKO | $1^{2} \mathrm{~S}$ Audio LR signal output 1 | C |
| 16 | N.C |  | - | 36 | BCKO | $1^{2} \mathrm{~S}$ Audio clock output 1 | C |
| 17 | N.C |  | - | 37 | SYSCLKO | System clock output (*1) | C |
| 18 | PLLFIL | Filter connection terminal for PLL | G | 38 | VSS3 | Digital I/O GND | - |
| 19 | VSS2 | Digital I/O GND | - | 39 | MCLK | Master clock input | H |
| 20 | MODE | Test mode selection input | A | 40 | BCKI | $I^{2}$ S Audio clock input | D |

N.C. : Non Connection
(*1) : signal terminal is used with D class amplifier IC (BD5446EFV etc.) for input I2S made by Rohm.
(*2) : It connects with the lead frame of a package. Please use by OPEN or GND connection.

## - Terminal equal circuit figure

| A | B | C |
| :---: | :---: | :---: |
|  |  |  |
| D | E | F |
|  |  |  |
| G | H |  |
|  |  |  |

## 1.Command interface

$1^{2} \mathrm{C}$ bus method is used in command interface with host CPU on BU9409FV. In BU9409FV, not only writing but read-out is possible except for some registers.

Besides the slave address in BU9409FV, one byte select address can be Specified, written and readout.
The format of $I^{2} C$ bus slave mode is shown below.

| MSB |  | LSB | MSB | LSB | MSB | LSB |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | Slave Address | A | Select Address | A | Data | A | P |

S: Start condition
Slave Address:
Putting up the bit of read mode (H") or write mode (L") after slave address (7bit) set with ADDR, the data of eight bits in total will be sent. (MSB first)

A: The acknowledge bit in each byte adds into the data when acknowledge is sent and received.
When data is correctly sent and received, "L" will be sent and received.
There was no acknowledge for " H ".
Select Address: 1 byte select address is used in BU9409FV. (MSB first)
Data: Data-byte, data(MSB first)sent and received

## P: Stop Condition



## 1-1. Data writing



Writing procedure

| Step | Clock | Master | Slave(BU9409FV) |  |
| :---: | :---: | :--- | :--- | :--- |
| 1 |  | Start Condition |  | Note |
| 2 | 7 | Slave Address |  | \&h80 (\&h82) |
| 3 | 1 | R/W (0) |  |  |
| 4 | 1 |  | Acknowledge |  |
| 5 | 8 | Select Address |  | Writing object register 8 bit |
| 6 | 1 |  | Acknowledge |  |
| 7 | 8 | Data |  | Writing data 8 bit |
| 8 | 1 |  | Acknowledge |  |
| 9 |  | Stop Condition |  |  |

- The select address add +1 by auto increment function when the data is transferred continuously.

Repeat of Step 7~8.

## 1-2. Data readout

First of all, the readout target address(ex.\&h20h) is written in \&hD0 address register at the time of readout.
In the following stream, data is read out after the slave address. Please do not return the acknowledge when ending the reception.


## Readout Procedure

| Step | Clock | Master | Slave(BU9409FV) |  |
| :---: | :---: | :--- | :--- | :--- |
| 1 |  | Start Condition |  | Note |
| 2 | 7 | Slave Address |  | \&h80 (\&h82) |
| 3 | 1 | R/W (0) |  |  |
| 4 | 1 |  | Acknowledge |  |
| 5 | 8 | Req_Addr |  | Address for I ${ }^{2}$ C readout \&hDO |
| 6 | 1 |  | Acknowledge |  |
| 7 | 8 | Select Address |  |  |
| 8 | 1 |  | Acknowledge |  |
| 9 | 1 | Stop Condition |  |  |
| 10 | 1 | Start Condition |  |  |
| 11 | 7 | Slave Address |  |  |
| 12 | 1 | R/W (1) |  |  |
| 13 | 1 |  | Rh81 (\&h82) |  |
| 14 | 8 |  | Readout data |  |
| 15 | 1 | Acknowledge bit register |  |  |
| 16 |  | Stop Condition |  |  |

- The select address adds +1 by auto increment function when continuous data is transferred.

Repeat Step14~15.

## 1-3. Control signal specification

- Bus line, I/O stage electrical specification and timing.


Fig.1-1: Timing chart

Table 1-1: $\quad$ SDAI and SCLI bus-line characteristic (Unless specified, $\mathrm{Ta}=25, \mathrm{Vcc}=3.3 \mathrm{~V}$ )

| Parameter |  | Code | High-speed mode |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. |  |
| 1 | SCLI clock frequency |  | fSCL | 0 | 400 | kHz |
| 2 | Bus-free-time between "Stop" condition and "Start" condition | ${ }^{\text {t }}$ BUF | 1.3 | - | $\mu \mathrm{S}$ |
| 3 | "Start" condition of hold-time (resending). After this period, the first clock-pulse is generated. | ${ }^{\text {t }} \mathrm{HD} ;$ STA | 0.6 | - | $\mu \mathrm{s}$ |
| 4 | LOW status hold-time of SCLI clock | t LOW | 1.3 | - | $\mu \mathrm{s}$ |
| 5 | HIGH status hold-time of SCLI clock | ${ }^{\text {t }} \mathrm{HIGH}$ | 0.6 | - | $\mu \mathrm{S}$ |
| 6 | Setup time of resending "Start" condition | ${ }^{\text {t }}$ SU;STA | 0.6 | - | $\mu \mathrm{s}$ |
| 7 | Data-hold-time | ${ }^{\text {th }}$, $;$ DAT | $0^{1)}$ | - | $\mu \mathrm{s}$ |
| 8 | Data-setup time | ${ }^{\text {t }}$ SU;DAT | $\begin{gathered} 500 / 250 / 15 \\ 0 \end{gathered}$ | - | ns |
| 9 | Rising time of SDAI and SCL signal | ${ }^{\text {t }} \mathrm{R}$ | $20+\mathrm{Cb}$ | 300 | ns |
| 10 | Fall time of SDAI and SCL signal | ${ }^{\text {t }} \mathrm{F}$ | $20+\mathrm{Cb}$ | 300 | ns |
| 11 | Setup time of "Stop" condition | ${ }^{\text {t }}$ SU;STO | 0.6 | - | $\mu \mathrm{s}$ |
| 12 | Capacitive load of each bus-line | Cb | - | 400 | pF |

The above-mentioned numerical values are all the values corresponding to $\mathrm{V}_{\mathrm{IH} \text { min }}$ and $\mathrm{V}_{\mathrm{IL}}$ max level.

1) To exceed an undefined area on falling edged of SCLI, transmission device should internally offer the hold-time of 300 ns or more for SDAI signal( $\mathrm{V}_{1 H}$ min of SCLI signal).
2) Data-setup time changes with setup of MCLK. In MCLK=512fs, data setup time is 150 ns .

In MCLK=256fs, data setup time is 250 ns . In MCLK=128fs, data setup time is 500 ns .

The above-mentioned characteristic is a theory value in IC design and it doesn't be guaranteed by shipment inspection. When problem occurs by any chance, we talk in good faith and correspond.
Neither terminal SCLI nor terminal SDAI correspond to 5 V tolerant. Please use it within absolute maximum rating 4.5V.

## 2.Switching of data and clock

I/O system chart of BU9409FV audio data is shown below.


BU9409FV has 2 digital stereo input and 3 digital stereo output with the same sampling rate.
Output from DSP operation part is converted into $I^{2} S$ mode digital output or S/PDIF mode digital serial output.
System clock uses master clock input from MCLK terminal, makes 512fs multiplying clock in PLL block. Moreover, 256fs synchronous clock can be output from terminal SYSCLKO, and the clock is supplied to external DAC or D class SP amplifier.

SPDIFO and output data selection of SDATAO1 and SDATAO2 should unify the DSP processing after (post) or processing before (pre) with all outputs.

2-1. S-P conversion1 input data selection(SEL1)
Default $=0$

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| \&h03 [0] | 0 | Input data from SDATA1 |
|  | 1 | Input data from SDATA2 |

2-2. S-P conversion2 input data selection(SEL1)
Default = 0

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| \&h03 [4] | 0 | Input data from SDATA1 |
|  | 1 | Input data from SDATA2 |

2-3. Output data selection(SEL2) to P-S conversion1 (SDATAO1 Terminal)
Default $=0$

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| \&h04 [1:0] | 0 | Main data output after DSP is processed. |
|  | 1 | Sub data output after DSP is processed. |
|  | 2 | Main data output before DSP is processed. |
|  | 3 | Sub data output before DSP is processed. |

2-4. Output data selection(SEL2) to P-S conversion2 (SDATAO2 Terminal)
Default $=0$

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| \&h04 [5:4] | 0 | Sub data output after DSP is processed. |
|  | 1 | Main data output after DSP is processed. |
|  | 2 | Sub data output before DSP is processed. |
|  | 3 | Main data output before DSP is processed. |

2-5. SPDIFO Terminal output data selection (SEL2)
Default $=0$

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| \&h05 $[1: 0]$ | 0 | Main data output after DSP is processed. |
|  | 1 | Sub data output after DSP is processed. |
|  | 2 | Main data output before DSP is processed. |
|  | 3 | Sub data output before DSP is processed. |

## 2-6. System clock selection (SEL3)

Select the DSP clock supplied to S-P conversion1, S-P conversion2, DSP, P-S conversion1, P-S conversion2, S/PDIF output part.
Default = 0

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| \&h08 [5:4] | 0 | Chose the input from a MCLK terminal as a clock. |
|  | 1 | Chose the PLL output as a clock. |
|  | 2 | Chose the input from a SDATA2terminal as a clock. (used for IC test). |
|  | 3 |  |

After power on or reset released, system block selection uses clock(even if not 512 fs is ok) input from terminal MCLK to receive I2C command and initialize BU9409. Then set the dividing frequency ratio of PLL block (mclk_div, pll_div) that is suitable for the clock frequency from terminal MCLK , when PLL_512fs clock from PLL is steady, set \&h08 = 10h.

2-7. Dividing frequency ratio setting of PLL block which corresponding to input clock from terminal MCLK

| Sampling rate of input clock | Setting of mclk_div <br> \&hF3 | Setting of pll_div <br> $\& h F 5$ | PLL initialization <br> $\& h F 6$ |
| :---: | :---: | :---: | :---: |
| $512 \mathrm{fs}(24.576 \mathrm{MHz}, \mathrm{fs}=48 \mathrm{kHz})$ | 10 h | 01 h | 23 h |
| $256 \mathrm{fs}(12.288 \mathrm{MHz}, \mathrm{fs}=48 \mathrm{kHz})$ | 08 h | 01 h | 23 h |
| $128 \mathrm{fs}(6.144 \mathrm{MHz}, \mathrm{fs}=48 \mathrm{kHz})$ | 04 h | 01 h | 23 h |

## 3. S-P Conversion 1, S-P Conversion 2

BU9409FV has two serial-parallel conversion circuits. (S-P conversion 1, S-P conversion 2)
S-P conversion $1 \& 2$ receives the audio data of three-wire serial input from terminal and converts it into parallel data.
They select the inputs from LRCKI (2pin), BCKI (40pin), SDATA1 (3pin), and SDATA2(4pin).
Input format has IIS method, left-justified method and right-justified method. Moreover, for bit clock frequency, 64fs or 48fs can be selected, and when 48fs is selected, the input format becomes the fixed right-justification. In addition, 16bit, 20bit and 24 bit inputs can be selected respectively.
Timing chart of each transmission method is shown in the diagram below.


Right-justified method


48fs


3-1. Three-wire serial input's bit clock frequency setting
Default $=0$

| Select Address | Value |  | Operational explanation |
| :---: | :---: | :--- | :--- |
| S-P conversion1, S-Pconversion2 | 0 | 64fs method |  |
|  | \&hOB [ 4 ] | 1 | 48fs method |

3-2. Three-wire serial input's format setting
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| S-P conversion1 \&hOB [3:2] | 0 | IIS method |
|  | 1 | left-justified method |
|  | 2 | right-justified method |

3-3. Three-wire serial input's data bit width setting
Default $=0$

| Select Address | Value |  | Operational explanation |
| :---: | :---: | :---: | :---: |
| S-P conversion1 \&hOB $[1: 0]$ | 0 | 16 bit |  |
|  | 1 | 20 bit |  |
|  | 2 | 24 bit |  |

## 4. Digital sound processing (DSP)

BU9409FV's Digital Sound Processing (DSP) consists of special hardware most suitable to Thin TV.
BU9409FV uses this special DSP to perform the following processing.
Prescaler, DC Cut HPF, Channel Mixer, P²Volume (Perfect Pure Volume), BASS, MIDDLE, TREBLE,
Pseudo Stereo, Surround, $P^{2}$ Bass, $P^{2}$ Treble, 7 Band • Parametric Equalizer, Master Volume, L/R Balance, PostScaler, Output Clipper, Sub-woofer output Processing.

| DSP Outline and Signal Flow <br> Data width : | $32 \mathrm{bit} \quad$ (DATA RAM) |
| :--- | :--- |
| Machine cycle : | $40.7 \mathrm{~ns} \quad(512 \mathrm{fs}, \mathrm{fs}=48 \mathrm{kHz})$ |
| Multiplier : | $32 \times 24 \rightarrow 56 \mathrm{bit}$ |
| Adder : | $32+32 \rightarrow 32 \mathrm{bit}$ |
| Data RAM : | $256 \times 32 \mathrm{bit}$ |
| Coefficient RAM : | $128 \times 24 \mathrm{bit}$ |
| Sampling frequency : | $\mathrm{fs}=48 \mathrm{kHz}$ |
| Master clock : | $512 \mathrm{fs} \quad(24.576 \mathrm{MHz}, \mathrm{fs}=48 \mathrm{kHz})$ |

Digital signal from 16bit to 24bit is inputted to DSP,
 and it is extended by +8bit (+42dB) as overflow margin on the upper side.
The clip process is performed in DSP when the process exceeding this range is performed.


## 4-1. Prescaler

When digital signal is inputted to audio DSP, if the level is full scale input and the process of surround or equalizer is performed, then it overflows, therefore the input gain is adjusted by prescaler.
Adjustable range is +24 dB to -103 dB and can be set by the step of 0.5 dB .
Prescaler does not incorporate the smooth transition function.
Default $=30 \mathrm{~h}$

| Select Address | Operational explanation |  |  |
| :---: | :---: | :---: | :---: |
| \&h20 [7: 0] | command gain  <br>   00 <br>  01 $+2 d \mathrm{~dB}$ <br>   $\vdots$ <br>   $\vdots$ <br>   30 <br>  31 0 dB <br>   -0.5 dB <br>   32 <br>  -1 dB  <br>   $\vdots$ <br>   -103 dB |  |  |

## 4-2. DC Cut HPF

The DC offset component of digital signal inputted to the audio DSP is cut by this HPF.
The cutoff frequency fc of HPF is 1 Hz , and first-order filter is used.
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h21 [0] | 0 | Not using the DC Cut HPF |
|  | 1 | Using the DC Cut HPF |

## 4-3. Channel mixer

It performs the setting of mixing the sounds of left channel \& right channel of digital signal inputted to the audio DSP. Here the stereo signal is made to be monaural.

The data inputted to Lch of DSP is mixed.
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h22 $[7: 6]$ | 0 | Inputting the Lch data |
|  | 1 | Inputting the data of (Lch + Rch) /2 |
|  | 2 | Inputting the data of (Lch + Rch) /2 |
|  | 3 | Inputting the Rch data |

The data inputted to Rch of DSP is mixed.
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h22 $[5: 4]$ | 0 | Inputting the Rch data |
|  | 1 | Inputting the data of (Lch + Rch) /2 |
|  | 2 | Inputting the data of (Lch + Rch) /2 |
|  | 3 | Inputting the Lch data |

## 4－4．$\quad P^{2}$ Volume（Perfect Pure Volume）

There are some scenes in which sound suddenly becomes large like plosive sound in TV Commercial or Movie．
$P^{2}$ Volume function automatically controls the volume and adjusts the output level．
In addition，it also adjusts in such a way that a whispery sound can be heard easily．
$P^{2}$ Volume function operates in the fields of（1），（2）\＆（3）divided according to input level．
（1）at the time of $\mathrm{V}_{\mathrm{I} \text { inf }}(-\infty) \sim \mathrm{V}_{\mathrm{I} \text { min }}$
Noise is prevented from being lifted by $\mathrm{P}^{2}$ Volume function．
（2）When input level is over $V_{I}$ min and output is below $V_{\text {omax }}$

$$
V_{0}=V_{1}+\alpha
$$

$\alpha$ ：Lifting the Whole output level by the offset value $\alpha$
（3）When output level $V_{o}$ exceeds $V_{o m a x}$

$$
V_{0}=K \cdot V_{1}+\alpha
$$

K：Slope for suppressing of D range（P2V＿K）
It is also possible to set an output level constant．

Selection of using the $P^{2}$ Volume function．
Default $=0$


| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \＆h33［7］ | 0 | Not using the $\mathrm{P}^{2}$ Volume function |
|  | 1 | Using the $\mathrm{P}^{2}$ Volume function |

## Setting of $\mathrm{V}_{\mathrm{I} \text { min }}$

In order to cancel that noise etc．is lifted by $P^{2}$ Volume，the $P 2 V$＿MIN sets the minimum level at which（to the minimum）the $P^{2}$ Volume functions．

Default $=00 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \＆h34［4：0］ | command | gain | command | ${ }_{\text {gin }}^{\text {gin }}$ | command | gain | コマンド值 | ゲイン |
|  | 00 0 | $\stackrel{-\infty}{-30 \mathrm{c}}$ | －${ }_{09}^{08}$ | －${ }^{-44 d B}$ | 10 11 | －${ }_{\text {－}}^{\text {－60dB }}$ | 18 19 | － $\begin{gathered}-760 \mathrm{~B} \\ -78 \mathrm{~dB}\end{gathered}$ |
|  | 02 | ${ }_{-32 \mathrm{~dB}}$ | ${ }^{0 A}$ | $-48 \mathrm{~dB}$ | 12 | ${ }_{-6448}$ | 1 A | －80ab |
|  | ${ }^{03}$ | －34dB | OB | －50dB | 13 | $-66 \mathrm{BB}$ | ${ }^{18}$ | －82B |
|  | 04 | $-368 \mathrm{~B}$ | oc | $-52 \mathrm{BB}$ | 14 | －688 | 10 | $-84 \mathrm{~dB}$ |
|  | 05 06 | －-38 BB <br> -40 dB | ${ }_{\text {O }}^{\text {O }}$ | － $\begin{aligned} & -54 \mathrm{~dB} \\ & -56 \mathrm{~dB}\end{aligned}$ | 15 16 | － $\begin{gathered}\text {－70dB } \\ -72 d B\end{gathered}$ | ${ }_{1}^{10}$ | －-8608 <br> -888 |
|  | 07 | ${ }_{-42 \mathrm{~dB}}$ | ${ }_{0}{ }_{0}$ | －58dB | 17 | ${ }_{\text {－}}$ | ${ }_{1}$ | －－90dB |

## Setting of $\mathrm{V}_{\mathrm{omax}}$

$P 2 V_{-} M A X$ sets the output suppression level．It represents the output level $V_{o m a x}$ at the time of input level $V_{1}=0 d B$ in the case of setting of $\mathrm{P} 2 \mathrm{~V} \_\mathrm{K}=$＂ Oh ＂（slope is 0 ）．

Default $=00 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \＆h35［4：0］ | command | gain | command | gain | command | ${ }_{\text {gain }}$ | command | gin |
|  | 00 | OdB | 08 | －8dB | 10 | $-16 d B$ | 18 | $-24 \mathrm{~dB}$ |
|  | 01 | ${ }^{-108}$ | ${ }^{09}$ | ${ }^{-918}$ | 11 | －17dB | 19 | ${ }^{-2508}$ |
|  | 02 | －2dB | OA | －10dB | 12 | －18dB | 1A | －26dB |
|  | 03 04 04 | -38 B <br> -4 da | ${ }^{\text {ob }}$ | $-11 d B$ <br> $-12 d B$ | 13 14 14 | －-19 dB <br> -20 dB | ${ }^{18}$ | -27 B <br> -28 B |
|  | 04 05 | － $\begin{aligned} & -4 \mathrm{AdB} \\ & -5 \mathrm{da}\end{aligned}$ | OC 00 | $-12 d \mathrm{~B}$ <br> -13 B | 14 15 | －-20 dB <br> -21 dB | 10 10 |  |
|  | 06 | $-6 \mathrm{~dB}$ | ${ }^{\circ} \mathrm{E}$ | $-14 \mathrm{~dB}$ | 16 | $-22 \mathrm{~dB}$ | ${ }^{1}$ | $-30 \mathrm{BB}$ |
|  | 07 | －7dB | OF | $-150 \mathrm{~B}$ | 17 | －23dB | 1 F |  |

Setting of $K$
P2V_K sets the slop of $D$ range. It sets the $P 2 V \_M A X=$ "1Eh" ( -30 dB ) and represents the output level $\mathrm{V}_{\mathrm{omax}}$ at the time of input level $\mathrm{V}_{1}=0 \mathrm{~dB}$.

Default $=00 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h36 [ 3:0] | mmand | gain | mma | gain |
|  | 0 | $-30018$ | ${ }^{8}$ | ${ }^{-1408}$ |
|  | 1 | -28dB | 9 | ${ }^{-12 d B}$ |
|  | ${ }_{3}^{2}$ |  | A | -1008 |
|  | 4 | ${ }^{-2208}$ | c | -бهв |
|  | 5 | -2008 | ${ }^{\circ}$ | $-4 \mathrm{AB}$ |
|  | ${ }_{7}^{6}$ | --1808 <br> -1608 | ${ }_{\text {F }}^{\text {E }}$ | (id |

Setting of $\alpha$
P2V_OFS makes small voice easy to be heard because the whole output level is lifted.
Default $=00 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \&h37 [ 4:0] | command | gain | command | gain | command | gain | command | gain |
|  | 00 | OdB | 08 | +8dB | 10 | +16dB | 18 | +24dB |
|  | 01 | +1dB | 09 | +9dB | 11 | +17dB | 19 | - |
|  | 02 | +2dB | OA | +10dB | 12 | +18dB | 1 A | - |
|  | 03 | +3dB | OB | +11dB | 13 | +19dB | 1 B | - |
|  | 04 | +4dB | 0 C | +12dB | 14 | +20dB | 10 | - |
|  | 05 | +5dB | OD | +13dB | 15 | +21dB | $1{ }^{1}$ | - |
|  | 06 | +6dB | OE | +14dB | 16 | +22dB | 1 E | - |
|  | 07 | +7dB | OF | +15dB | 17 | +23dB | 1 F | - |

Setting 1 of transition time at the time of attack
A_RATE is the setting of transition time when the state of $P^{2}$ Volume function is transited to $(2) \rightarrow(3)$.
Default $=0$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \& 3 38 [ 6:4] | command | A_RATE time | command | A_RATE time |
|  | 0 | 1 ms | 4 | 5 ms |
|  | 1 | 2 ms | 5 | 10 ms |
|  | 2 | 3 ms | 6 | 20 ms |
|  | 3 | 4 ms | 7 | 40 ms |

Setting 1 of transition time at the time of recovery
R_RATE is the setting of transition time when the state of $P^{2}$ Volume function is transited to (3) $\rightarrow$ (2).

> Default = 0h

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h38 [ 3:0] | command | R.RATE time | command | RRATE time |
|  | 0 | ${ }^{0.25 s}$ | 8 | 3 s |
|  | 1 | 0.5s | 9 | 4 s |
|  | 2 | 0.75s | A | 5 s |
|  | 3 | 1s | в | 6s |
|  | 4 | 1.25 s | c | 7 s |
|  | 5 | 1.5s | D | 8 s |
|  | 6 7 | ${ }^{25}$ | E | ${ }_{\text {9s }}^{\text {9s }}$ |
|  |  |  |  | 10 s |



Setting 1 of attack detection time
A_TIME is the setting of the initiation of $P^{2}$ Volume function's transition operation. If output level at the time of transiting to $(2) \rightarrow(3)$ continues for more then A_TIME time in succession, then the state transition of $P^{2}$ Volume is started.

Default $=0$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h39 [ 6:4] | command | A_TIME | command | A_TIME |
|  | 0 | 0.5 ms | 4 | 3 ms |
|  | 1 | 1 ms | 5 | 4 ms |
|  | 2 | 1.5 ms | 6 | 5 ms |
|  | 3 | 2 ms | 7 | 6 ms |

Setting 1 of recovery detection time
R_TIME is the setting of the initiation of $P^{2}$ Volume function's transition operation. If output level at the time of transiting to
$(3) \rightarrow(2)$ continues for more then R_TIME time in succession, then the state transition of $P^{2}$ Volume is started.
Default $=0$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h39 [ 2:0] | command R_TIME command R_TIME  <br>  0 50 ms 4 300 ms <br>   1 100 ms 5 <br> 400 ms     <br>  2 150 ms 6 500 ms <br>   200 ms 7 600 ms |  |  |  |
|  |  |  |  |  |

Explanation of A_RATE_Low,R_RATE_Low(field transition of (1)<->(2))


Setting 2 of the transition time at the time of attack
A_RATE_LOW is the setting of transition time when the state of $P^{2}$ Volume function is transited to $(2) \rightarrow(1)$.
Default $=0$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \&h3A [6:4] | Command A_RATE_LOW Time Command A_RATE_LOW Time  <br>   0 1 ms 4 <br> 5 ms     <br>   1 2 ms 5 <br> 10 ms     <br>  2 3 ms 6 20 ms <br>   3 4 ms 7 <br> 40 ms     |  |  |  |

Setting 2 of the transition time at the time of recovery
R_RATE_LOW is the setting of transition time when the state of $P^{2}$ Volume function is transited to (1) $\rightarrow(2)$.
Default $=0$ (Caution) This setting value is not reflected in BU9409FV. The value of \&h38 [3:0] is set up.

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \&h3A [ 2:0] |  Command R_RATE_Low Time Command R_RATE_LOW Time <br>  0 1 ms 4 5 ms <br>   1 2 ms 5 <br> 10 ms     <br>   2 3 ms 6 <br> 2 4 ms 7 40 ms  |  |  |  |
|  |  | 3 |  |  |

Setting 2 of attack • recovery detection time
AR_TIME_LOW is the setting of the initiation of $P^{2}$ Volume function's transition operation. If output level at the time of transiting to (1)<->(2) continues for more then AR_TIME time in succession, then the state transition of $P^{2}$ Volume is started.

Default =0

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \& h 3 B [ 6:4] | Command | AR_TIME_LOW | Command | AR_TIME_LOW |
|  | 0 | 0.5 ms | 4 | 3 ms |
|  | 1 | 1 ms | 5 | 4 ms |
|  | 2 | 1.5 ms | 6 | 5 ms |
|  | 3 | 2 ms | 7 | 6 ms |

-Pulse sound detection and High-speed recovery function (functioning only at the time of transition of (2)<->(3))
$P^{2}$ Volume function makes the $P^{2}$ Volume also compatible with large pulse sounds (clapping of hands, fireworks \& shooting etc.) in addition to normal $P^{2}$ Volume operation. When large pulse sound is inputted, attack operation (A_RATE) or recovery operation ( $R$ _RATE) is performed at 4 or 8 times the speed of normal attack operation or recovery operation.
Selection of using the pulse sound detection function.
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h3BC[ 7 ] | 0 | Not using of pulse sound detection function |
|  | 1 | Using of pulse sound detection function |

Selection of operating times of Recovery Time (R_RATE) in the case of using the pulse sound detection function
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h3C [3] | 0 | Operating at 4 times the speed corresponding to the setting time of <br> R_RATE |
|  | 1 | Operating at 8 times the speed corresponding to the setting time of <br> R_RATE |

Selection of pulse sound detection time
Default $=0$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \&h3C [6:4] |  Command Detection time Command <br>  0 Detection time  <br>   100 us 4 <br> 2 ms    <br>   200 us 5 <br> 5 ms    <br>   400 us 6 <br>  10 ms   <br>   1 ms 7 |  |  |  |
|  |  | 20 ms |  |  |

Setting of operating level of pulse sound detection function
Operation is started by the difference between the presently detected value and the last value as a standard.
Default $=0$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \&h3C [2:0] |  Command Detection level Command <br>  0 Oetection level  <br>   1 Over 0.002 <br> 4 4 Over 0.251  <br>   2 Over 0.502 <br> 3 Over 0.355 7 Over 0.178 <br>   Over 0.126  <br>   Over 0.089  |  |  |  |

Example) Present detection level A: -10dB $\rightarrow 10^{\wedge}(-10 / 20)=0.32$
The last detection level B : $-30 \mathrm{~dB} \rightarrow 10^{\wedge}(-30 / 20)=0.032$
$A-B: 0.32-0.032=0.288 \rightarrow$ Operating by the setting of command " 4 " to " 7 ".

## 4-5. BASS

BASS of TONE Control can use Peaking filter or Low-shelf filter.
The setting is converted, in the IC, into digital filter's coefficients (b0, b1, b2, a1, a2) by selecting the $\mathrm{F}_{0}, \mathrm{Q}$ and Gain, and transmitted to coefficient RAM. The switching shock noise at the time of alteration of setting can be prevented by the smooth transition function.

## -BASS Control

Selection of filter types
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h40 [7] | 0 | Peaking filter |
|  | 1 | Low-shelf filter |

Selection of smooth transition function
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h40 [6] | 0 | Using BASS smooth transition function |
|  | 1 | Not BASS using smooth transition function |

Selection of smooth transition time
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h40 [5:4] | 0 | 21.4 ms |
|  | 1 | 10.7 ms |
|  | 2 | 5.4 ms |

## Setting of smooth transition start

In the case of using the smooth transition function, after being transmitted, by the \&h40[0] command, to the coefficient RAM for smooth transition, the alteration of BASS's coefficients is completed by using this command.

Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h4C [0] | 0 | BASS smooth transition stop |
|  | 1 | BASS smooth transition start |

What is necessary is the time of waiting, which is more than the time selected by the setting of Bass smooth transition time, from the time the BASS smooth transition start (\&h4C[0] = " 1 ") is executed until the following command is sent. Please make sure to perform the Bass smooth transition stop ( $\& h 4 C[0]=$ " 0 ") after the smooth transition is completed.

Setting of the Start of transmitting to coefficient RAM
In the case of using the smooth transition, it is transmitted to the coefficient RAM for smooth transition. In the case of not using of the smooth transition, it is transmitted directly to the coefficient RAM.

Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h40 [0] | 0 | BASS coefficient transmission stop |
|  | 1 | BASS coefficient transmission start |

selection of frequency ( $\mathrm{F}_{0}$ )
Default $=$ OEh

| Select Address | Operational explanation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \&h41 [5:0] | Command Frequency Command Frequency Command\|Frequency |  |  |  |  |  | Command Frequency ${ }^{\text {Command }}$ \|Frequency |  |  |  | Comman | Frequency | Command Frequency |  | Command\|Frequency |  |
|  | 00 | 20 Hz | 08 | 50 Hz | 10 | ${ }^{125 \mathrm{~Hz}}$ | 18 | 315 Hz | 20 | 800 Hz | 28 | 2 kHz | 30 | 5 kHz | 38 | 12.5 kHz |
|  | 01 | 22 Hz | 09 | 56 Hz | 11 | 140 Hz | 19 | 350 Hz | 21 | 900 Hz | 29 | 2.2 kHz | 31 | 5.6 kHz | 39 | 14 kHz |
|  | 02 | 25 Hz | 0A | 63 Hz | 12 | 160 Hz | 1A | 400 Hz | 22 | 1kHz | 2A | 2.5 kHz | 32 | 6.3 kHz | 3A | 16 kHz |
|  | 03 | 28 Hz | OB | 70Hz | 13 | 180 Hz | 1 B | 450 Hz | 23 | 1.1kHz | 2 B | 2.8 kHz | 33 | 7 kHz | 3B | 18 kHz |
|  | 04 | 32 Hz | OC | 80 Hz | 14 | 200Hz | 1 C | 500 Hz | 24 | 1.25kHz | 2 C | 3.15 kHz | 34 | 8 kHz | 3 C | 20 kHz |
|  | 05 | 35 Hz | OD | 90 Hz | 15 | 220 Hz | 1 D | 560 Hz | 25 | 1.4 kHz | 2 D | 3.5 kHz | 35 | 9 kHz | 3 D | - |
|  | 06 | 40 Hz | OE | 100 Hz | 16 | 250 Hz | 1 E | 630 Hz | 26 | 1.6 kHz | 2 E | 4 kHz | 36 | 10kHz | 3 E | - |
|  | 07 | 45 Hz | OF | 110 Hz | 17 | 280 Hz | 1F | 700Hz | 27 | 1.8 kHz | 2 F | 4.5 kHz | 37 | 11 kHz | 3 F | - |

Selection of quality factor (Q)
Default $=4 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \&h42 [3:0] | Command | Quality factor | Command | Quality factor |  |
|  | 0 | 0.33 | 8 | 2.2 |  |
|  |  | 1 | 0.43 | 9 | 2.7 |
|  |  | 2 | 0.56 | A | 3.3 |
|  |  | 3 | 0.75 | B | 3.9 |
|  |  | 4 | 1.0 | C | 4.7 |
|  |  | 5 | 1.2 | D | 5.6 |
|  | 6 | 1.5 | E | 6.8 |  |
|  |  | 7 | 1.8 | F | 8.2 |

Selection of Gain
Default $=40 \mathrm{~h}$

| Select Address | Operational explanation |  |
| :---: | :---: | :---: | :---: |
| \&h43[6:0] |  Command Gain <br>  1 C -18 dB <br>   $\vdots$ <br>  $\vdots$  <br>   3 E <br>   -1 dB <br>   -0.5 dB <br>   40 <br>  41 +0.5 dB <br>   42 <br> $\vdots$ +1 dB  <br>   $\vdots$ <br>    <br>    <br>    |  |

If the coefficient of $\mathrm{b} 0, \mathrm{~b} 1, \mathrm{~b} 2, \mathrm{a} 1$, and a 2 exceeds $\pm 4$, it may not operate normally.

## 4-6. MIDDLE

MIDDLE of TONE Control uses Peaking filter.
The setting is converted, in the IC, into digital filter's coefficients (b0, b1, b2, a1, a2) by selecting the F, Q and Gain, and transmitted to coefficient RAM. The switching shock noise at the time of alteration of setting can be prevented by the smooth transition function.

## -MIDDLE Control

Selection of smooth transition function
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h44 [6] | 0 | Using MIDDLE smooth transition function |
|  | 1 | Not MIDDLE using smooth transition function |

Selection of smooth transition time
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h44[5:4] | 0 | 21.4 ms |
|  | 1 | 10.7 ms |
|  | 2 | 5.4 ms |
|  | 3 | 2.7 ms |

## Setting of smooth transition start

In the case of using the smooth transition function, after being transmitted, by the \&h44[0] command, to the coefficient RAM for smooth transition, the alteration of MIDDLE's coefficients is completed by using this command.

$$
\text { Default = } 0
$$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h4C [1] | 0 | MIDDLE smooth transition stop |
|  | 1 | MIDDLE smooth transition start |

What is necessary is the time of waiting, which is more than the time selected by the setting of MIDDLE smooth transition time, from the time the MIDDLE smooth transition start (\&h4C[1] = " 1 ") is executed until the following command is sent. Please make sure to perform the MIDDLE smooth transition stop (\&h4C[1] = "0") after the smooth transition is completed.

Setting of the Start of transmitting to coefficient RAM
In the case of using the smooth transition, it is transmitted to the coefficient RAM for smooth transition. In the case of not using of the smooth transition, it is transmitted to the direct coefficient RAM.

Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h44 [0] | 0 | MIDDLE coefficient transmission stop |
|  | 1 | MIDDLE coefficient transmission sart |

Selection of frequency ( $\mathrm{F}_{0}$ )
Default $=0 E h$

| Select Address | Operational explanation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \& | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command ${ }^{\text {F }}$ | Frequency | Command | Frequency | Command | Frequency | Command | Frequency |
| \&h45 [5.0] | 00 | 20 Hz | 08 | 50 Hz | 10 | 125 Hz | 18 | 315 Hz | 20 | 800 Hz | 28 | 2 kHz | 30 | 5 kHz | 38 | 12.5 kHz |
|  | 01 | 22 Hz | 09 | 56 Hz | 11 | 140 Hz | 19 | 350 Hz | 21 | 900 Hz | 29 | 2.2 kHz | 31 | 5.6 kHz | 39 | 14 kHz |
|  | 02 | 25 Hz | OA | 63 Hz | 12 | 160 Hz | 1A | 400 Hz | 22 | 1 kHz | 2A | 2.5 kHz | 32 | 6.3 kHz | 3A | 16 kHz |
|  | 03 | 28 Hz | OB | 70Hz | 13 | 180 Hz | 1B | 450 Hz | 23 | 1.1 kHz | 2B | 2.8 kHz | 33 | 7kHz | 3B | 18 kHz |
|  | 04 | 32 Hz | OC | 80Hz | 14 | 200 Hz | 1 C | 500 Hz | 24 | 1.25 kHz | 2 C | 3.15 kHz | 34 | 8kHz | 3 C | 20 kHz |
|  | 05 | 35 Hz | OD | 90 Hz | 15 | 220 Hz | 1D | 560 Hz | 25 | 1.4 kHz | 2D | 3.5 kHz | 35 | 9kHz | 3D | - |
|  | 06 | 40 Hz | OE | 100 Hz | 16 | 250 Hz | 1E | 630 Hz | 26 | 1.6 kHz | 2E | 4 kHz | 36 | 10 kHz | 3E | - |
|  | 07 | 45 Hz | OF | 110 Hz | 17 | 280 Hz | 1F | 700 Hz | 27 | 1.8 kHz | 2F | 4.5 kHz | 37 | 11 kHz | 3F | - |

Selection of quality factor (Q)
Default $=4 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \&h46 [3:0] |  | Command | Quality factor | Command | Quality factor |
|  | 0 | 0.33 | 8 | 2.2 |  |
|  |  | 1 | 0.43 | 9 | 2.7 |
|  |  | 2 | 0.56 | A | 3.3 |
|  |  | 3 | 0.75 | B | 3.9 |
|  |  | 4 | 1.0 | C | 4.7 |
|  |  | 5 | 1.2 | D | 5.6 |
|  |  | 6 | 1.5 | E | 6.8 |
|  | 7 | 1.8 | F | 8.2 |  |

## Selection of Gain

$$
\text { Default }=40 \mathrm{~h}
$$

| Select Address | Operational explanation |  |
| :---: | :---: | :---: |
| \&h47 [6:0] | Command | Gain |
|  | 1 C | -18dB |
|  | : | ! |
|  | 3 E | -1dB |
|  | 3 F | $-0.5 \mathrm{~dB}$ |
|  | 40 | OdB |
|  | 41 | $+0.5 \mathrm{~dB}$ |
|  | 42 | $+1 \mathrm{~dB}$ |
|  | : | : |
|  | 64 | +18dB |

If the coefficient of $b 0, b 1, b 2, a 1$, and $a 2$ exceeds $\pm 4$, it may not operate normally.

## 4-7. TREBLE

TREBLE of TONE Control can use Peaking filter or High-shelf filter.
The setting is converted, in the IC, into digital filter's coefficients (b0, b1, b2, a1, a2) by selecting the $\mathrm{F}_{0}, \mathrm{Q}$ and Gain, and transmitted to coefficient RAM. The switching shock noise at the time of alteration of setting can be prevented by the smooth transition function.

## -TREBLE Control

Selection of filter types
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h48 [7] | 0 | Peaking filter |
|  | 1 | High-shelf filter |

Selection of smooth transition function
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h48 [6] | 0 | Using smooth transition function |
|  | 1 | Not using smooth transition function |

Selection of smooth transition time
Default $=0$

| Select Address | Value | Operational explanation |  |
| :---: | :---: | :--- | :--- |
| \&h48 [5:4] | 0 | 21.4 ms |  |
|  | 1 | 10.7 ms |  |
|  | 2 | 5.4 ms |  |
|  | 3 | 2.7 ms |  |

## Setting of smooth transition start

In the case of using the smooth transition function, after being transmitted, by the \&h48[0] command, to the coefficient RAM for smooth transition, the alteration of TREBLE's coefficients is completed by using this command.

Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h4C [ 2 ] | 0 | TREBLE smooth transition stop |
|  | 1 | TREBLE smooth transition start |

What is necessary is the time of waiting, which is more than the time selected by the setting of TREBLE smooth transition time, from the time the TREBLE smooth transition start ( $\& \mathrm{~h} 4 \mathrm{C}[2]=$ " 1 ") is executed until the following command is sent. Please make sure to perform the TREBLE smooth transition stop (\&h4C[2] = "0") after the smooth transition is completed.

Setting of the Start of transmitting to coefficient RAM
In the case of using the smooth transition, it is transmitted to the coefficient RAM for smooth transition. In the case of not using of the smooth transition, it is transmitted to the direct coefficient RAM.

Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h48 [0] | 0 | TREBLE coefficient transmission stop |
|  | 1 | TREBLE coefficient transmission start |

Selection of frequency ( $F_{0}$ )
Default = 0Eh

|  |  |  |  |  |  |  | Oper | rational | al expla | anation |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \&h49 [ 5:0] | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency |
|  | 00 | 20 Hz | 08 | 50 Hz | 10 | 125 Hz | 18 | 315 Hz | 20 | 800Hz | 28 | 2 kHz | 30 | 5 kHz | 38 | 12.5 kHz |
|  | 01 | 22 Hz | 09 | 56 Hz | 11 | 140 Hz | 19 | 350 Hz | 21 | 900 Hz | 29 | 2.2 kHz | 31 | 5.6 kHz | 39 | 14 kHz |
|  | 02 | 25 Hz | OA | 63 Hz | 12 | 160 Hz | 1A | 400 Hz | 22 | 1 kHz | 2A | 2.5 kHz | 32 | 6.3 kHz | 3A | 16 kHz |
|  | 03 | 28 Hz | OB | 70 Hz | 13 | 180 Hz | 1B | 450 Hz | 23 | 1.1 kHz | 2B | 2.8 kHz | 33 | 7 kHz | 3B | 18 kHz |
|  | 04 | 32 Hz | 0 C | 80 Hz | 14 | 200 Hz | 1C | 500 Hz | 24 | 1.25 kHz | 2 C | 3.15 kHz | 34 | 8 kHz | 3 C | 20kHz |
|  | 05 | 35 Hz | OD | 90 Hz | 15 | 220 Hz | 1D | 560 Hz | 25 | 1.4 kHz | 2D | 3.5 kHz | 35 | 9 kHz | 3D | - |
|  | 06 | 40 Hz | OE | 100 Hz | 16 | 250 Hz | 1E | 630 Hz | 26 | 1.6 kHz | 2E | 4 kHz | 36 | 10 kHz | 3E | - |
|  | 07 | 45 Hz | OF | 110 Hz | 17 | 280 Hz | 1F | 700 Hz | 27 | 1.8 kHz | 2F | 4.5 kHz | 37 | 11 kHz | 3F | - |

Selection of quality factor (Q)
Default $=4 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h4A [ 3:0] | Command | Quality factor | Command | Quality factor |
|  | 0 | 0.33 | 8 | 2.2 |
|  | 1 | 0.43 | 9 | 2.7 |
|  | 2 | 0.56 | A | 3.3 |
|  | 3 | 0.75 | в | 3.9 |
|  | 4 | 1.0 | c | 4.7 |
|  | 5 | 1.2 | D | 5.6 |
|  | 6 | 1.5 | E | 6.8 |
|  | 7 | 1.8 | F | 8.2 |

## Selection of Gain

Default $=40 \mathrm{~h}$

| Select Address | Operational explanation |  |  |
| :---: | :---: | :---: | :---: |
| \&h4B [ 6:0] |  | Command | Gain |
|  | 1 C | -18 dB |  |
|  |  | $\vdots$ | $\vdots$ |
|  |  | 3 E | -1 dB |
|  |  | 3 F | -0.5 dB |
|  |  | 40 | 0 dB |
|  |  | 41 | +0.5 dB |
|  |  | 42 | +1 dB |
|  | $\vdots$ | $\vdots$ |  |
|  |  | 64 | +18 dB |

If the coefficient of b0, b1, b2, a1, and a2 exceeds $\pm 4$, it may not operate normally.

## 4-8. Scaler 1

Scaler adjusts the gain in order to prevent the overflow in DSP.
Adjustable range is +24 dB to -103 dB and can be set by the step of 0.5 dB .
Scaler 1 does not incorporate the smooth transition function.
Default $=30 \mathrm{~h}$

| Select Address | Operational explanation |  |  |
| :---: | :---: | :---: | :---: |
| \&h24[7:0] | Command | $\underset{\text { Gain }}{+24 \mathrm{~dB}}$ |  |
|  | 00 01 | $\stackrel{+248 \mathrm{a}}{+23.5 \mathrm{~dB}}$ |  |
|  | : | : |  |
|  | 30 | OdB |  |
|  | 31 | ${ }^{-0.5 d B}$ |  |
|  | 32 | $-\mathrm{dBB}$ |  |
|  | $\stackrel{\vdots}{\text { FE }}$ | $\vdots$ -103 dB |  |
|  | FF | - |  |

## 4-9. Pseudo stereo

The sense of stereo is reproduced by signal processing of monaural voice.

Selection of filter effects of pseudo stereo
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h71[1:0] | 0 | Not using of pseudo stereo |
|  | 1 | Gain is set as "high" |
|  | 2 | Gain is set as "low" |

If combined with the Surround's setting of ON (\&h70[7] = 1) , it will become even wider.


4-10. Surround (Matrix Surround 3D)
It realizes the Surround with little feeling of fatigue even after wide seat spot and long-time watching \& listening to. It reproduces the feeling of broadening of the natural sounds in medium \& high bands and realizes the sound field that do no damage to the feeling of locating of the vocal.
If loop is used, then the number of stages of phase shifter can be increased in a pseudo way.


ON/OFF of Surround function
Default = 0

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h70 [7] | 0 | Turning the Surround effect OFF |
|  | 1 | Turning the Surround effect ON |

Setting of using the LOOP
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h70 [5] | 0 | Not using of LOOP |
|  | 1 | Using of LOOP |

## Setting of Surround gain

Default $=$ Fh

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h70 [ 3 : 0] | Command | Gain | Command | Gain |
|  | 0 | OdB | 8 | -8dB |
|  | 1 | $-1 \mathrm{~dB}$ | 9 | $-9 \mathrm{~dB}$ |
|  | 2 | -2dB | A | -10dB |
|  | 3 | $-3 \mathrm{~dB}$ | A | -11dB |
|  | 4 | -4dB | c | -12dB |
|  | 5 | $-5 \mathrm{~dB}$ | D | $-13 \mathrm{~dB}$ |
|  | 6 | -6dB | E | -14dB |
|  | 7 | -7dB | F | -15dB |

4-11. $\mathrm{P}^{2}$ Bass (Perfect Pure Bass: Deep Bass Equalizer)
It is the deep bass equalizer making it possible that even thin-screen TV, by which the enclosure of speaker is restricted, can reproduce the real sound close to powerful deep bass \& original sound.
Solid \& clear deep bass with little feeling of distortion is realized. Even boosting of bass does not interfere with vocal band, therefore rich and natural deep band is realized.


ON/OFF of $P^{2}$ Bass function
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h73 [7] | 0 | Not using of $\mathrm{P}^{2}$ Bass function |
|  | 1 | Using of $\mathrm{P}^{2}$ Bass function |

Setting of $P^{2}$ Bass smooth transition time
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| $\& h 73[3: 2]$ | 0 | 21.4 ms |
|  | 1 | 10.7 ms |
|  | 2 | 5.4 ms |

$P^{2}$ Bass smooth transition control
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h77 $[1: 0]$ | 0 | $\mathrm{P}^{2}$ Bass smooth transition stop |
|  | 1 | Setting of the values into Coefficient RAM for $\mathrm{P}^{2}$ Bass smooth transition |
|  | 2 | $\mathrm{P}^{2}$ Bass smooth transition start |

What is necessary is the time of waiting, which is more than the time selected by the setting of $P^{2}$ Bass smooth transition time, from the time the $P^{2}$ Bass smooth transition start (\&h77[1:0] $=$ " 2 ") is executed until the following command is sent. Please make sure to perform the $\mathrm{P}^{2}$ Bass smooth transition stop (\&h77[1:0] = " 0 ") after the smooth transition is completed.

Setting of $P^{2}$ Bass deep bass gain
Default $=00 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h74[7:4] | Command | Gain | Command | Gain |
|  | 0 | OdB | 8 | +8dB |
|  | 1 | +1dB | 9 | +9dB |
|  | 2 | +2dB | A | +10dB |
|  | 3 | $+3 \mathrm{~dB}$ | B | +11dB |
|  | 4 | +4dB | c | +12dB |
|  | 5 | +5dB | D | +13dB |
|  | 6 | +6dB | E | +14dB |
|  | 7 | +7dB | F | +15dB |

Setting of $P^{2}$ Bass HPF cutoff frequency
Default $=0$

| Select Address | Value | Operational explanation |  |
| :---: | :---: | :--- | :--- |
| $\& h 74[3: 2]$ | 0 | 60 Hz |  |
|  | 1 | 80 Hz |  |
|  | 2 | 100 Hz |  |
|  | 3 | 120 Hz |  |

Setting of $P^{2}$ Bass LPF cutoff frequency
Default $=0$

| Select Address | Value | Operational explanation |  |
| :---: | :---: | :--- | :--- |
| $\& h 74[1: 0]$ | 0 | 120 Hz |  |
|  | 1 | 160 Hz |  |
|  | 2 | 200 Hz |  |
|  | 3 | 240 Hz |  |

ON/OFF of pseudo bass function
It can contribute to bass emphasis effect caused by pseudo bass. And it can also be used independently.
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h72 [7] | 0 | Not using of pseudo bass function |
|  | 1 | Using of pseudo bass function |

Setting of pseudo bass gain
Default $=00 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h72[6:4] | Command | Gain | Command | Gain |
|  | 0 | -4dB | 4 | +4dB |
|  | 1 | -2dB | 5 | $+6 \mathrm{~dB}$ |
|  | 2 | OdB | 6 | $+8 \mathrm{~dB}$ |
|  | 3 | $+2 \mathrm{~dB}$ | 7 | +10dB |

## 4-12. $\quad P^{2}$ Treble (Perfect Pure Treble : Medium • High-band equalizer)

It realizes good Clearness, sound stretch, and clear-cut manner.
It realizes such an effect that the sound is raised and can be heard when speaker is located on the underside of a device.

ON/OFF of $\mathrm{P}^{2}$ Treble function
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h75 [7] | 0 | Not using of $\mathrm{P}^{2}$ Treble function |
|  | 1 | Using of $\mathrm{P}^{2}$ Treble function |

Setting of $P^{2}$ Treble smooth transition time
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h75[3:2] | 0 | 21.4 ms |
|  | 1 | 10.7 ms |
|  | 2 | 5.4 ms |

$P^{2}$ Treble smooth transition control
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h78[1:0] | 0 | $\mathrm{P}^{2}$ Treble smooth transition stop |
|  | 1 | Setting of the values into Coefficient RAM for $\mathrm{P}^{2}$ Treble smooth <br> transition |
|  | 2 | $\mathrm{P}^{2}$ Treble smooth transition Start |

What is necessary is the time of waiting, which is more than the time selected by the setting of $P^{2}$ Treble smooth transition time, from the time the $P^{2}$ Treble smooth transition start ( $\& h 78[1: 0]=$ " 2 ") is executed until the following command is sent. Please make sure to perform the $\mathrm{P}^{2}$ Treble smooth transition stop ( $\& 778[1: 0]=$ " 0 ") after the smooth transition is completed.

Setting of $P^{2}$ Treble medium $\cdot$ high-band gain
Default $=0 h$

| Select Address | Operational explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h76[7:4] | Command | Gain | Command | Gain |
|  | 0 | OdB | 8 | +8dB |
|  | 1 | +1dB | 9 | +9dB |
|  | 2 | $+2 \mathrm{~dB}$ | A | +10dB |
|  | 3 | +3dB | B | +11dB |
|  | 4 | +4dB | C | +12dB |
|  | 5 | +5dB | D | +13dB |
|  | 6 | +6dB | E | +14dB |
|  | 7 | +7dB | F | +15dB |

## 4-13. Scaler 2

Scaler adjusts the gain in order to prevent the overflow in DSP.
Adjustable range is +24 dB to -103 dB and can be set by the step of 0.5 dB .
Scaler 2 does not incorporate the smooth transition function.
Default $=30 \mathrm{~h}$

\begin{tabular}{|c|c|c|}
\hline Select Address \& \multicolumn{2}{|l|}{Operational explanation} <br>
\hline \&h25[7:0] \& Command \& Gain <br>
\hline \& 00 \& +24dB <br>
\hline \& 01 \& +23.5dB <br>
\hline \& : \& ! <br>
\hline \& ${ }^{30}$ \& OdB <br>
\hline \& 32 \& ${ }_{-1 \mathrm{ldB}}^{-10.088}$ <br>
\hline \& $\stackrel{\vdots}{\text { ¢ }}$ \& $\vdots$

-103 dB <br>
\hline \& FF \& ${ }_{-\infty}$ <br>
\hline
\end{tabular}

## 4-14. 7 band - parametric equalizer

7-band parametric equalizer can use Peaking filter, Low-shelf filter or high-shelf filter.
The setting is converted, in the IC, into digital filter's coefficients (b0, b1, b2, a1, a2) by selecting the F, Q and Gain, and transmitted to coefficient RAM. There is no smooth transition function.


## Selection of filter types

Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| bit[ 7:6 ] | 0 | Peaking filter |
| It sets to all band | 1 | Low-shelf filter |
|  | 2 | High-shelf filter |

Setting of the Start of transmitting to coefficient RAM
It is transmitted to direct coefficient RAM.
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| bit $[0]$ | 0 | Coefficient transmission stop |
| It sets to all band | 1 | Coefficient transmission start |

Selection of frequency ( $\mathrm{F}_{0}$ )
Default = OEh


Selection of quality factor (Q)
Default $=4 \mathrm{~h}$

| Select Address | Operational explanation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| bit [ 3:0 ] |  | Command | Quality factor | Command | Quality factor |
| It sets to every band | 0 | 0.33 | 8 | 2.2 |  |
|  |  | 1 | 0.43 | 9 | 2.7 |
|  |  | 2 | 0.56 | A | 3.3 |
|  |  | 3 | 0.75 | B | 3.9 |
|  |  | 4 | 1.0 | C | 4.7 |
|  |  | 5 | 1.2 | D | 5.6 |
|  |  | 6 | 1.5 | E | 6.8 |

Selection of Gain
Default $=40 \mathrm{~h}$

| Select Address | Operational explanation |  |
| :---: | :---: | :---: |
| bit [ 6:0] | Command | Gain |
| It sets to every band | 1 C | -18dB |
|  | : | : |
|  | 3 E | -1dB |
|  | 3 F | $-0.5 \mathrm{~dB}$ |
|  | 40 | OdB |
|  | 41 | $+0.5 \mathrm{~dB}$ |
|  | 42 | +1dB |
|  | ! | $\vdots$ |
|  | 64 | +18dB |

If the coefficient of b0, b1, b2, a1, and a2 exceeds $\pm 4$, it may not operate normally.

The Select Address of each band is shown in the table below:

|  | Band1 | Band2 | Band3 | Band4 | Band5 | Band6 | Band7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Selection of filter type bit [ 7:6] |  |  |  |  |  |  |  |
| Setting of the Start of transmitting to coefficient RAM bit [0] | \&h50h | \&h54h | \&h58h | \&h5Ch | \&h60h | \&h64h | \&h68h |
| F (frequency) selection bit [ 5:0] | \& h 51 h | \& h 55 h | \&h59h | \&h5Dh | \& 661 h | \& 665 h | \& 669 h |
| Q (Quality Factor) selection bit [ 3:0] | \&h52h | \& h 56 h | \&h5Ah | \&h5Eh | \&h62h | \&h66h | \&h6Ah |
| Gain selection bit [ 6:0] | \&h53h | \& h 57 h | \&h5Bh | \&h5Fh | \&h63h | \&h67h | \&h6Bh |

## 4-15. Main output EVR (Electronic volume)

Volume is from +24 dB to -103 dB , and can be selected by the step of 0.5 dB .
At the time of switching of Volume, smooth transition is performed. The smooth transition time takes about 22 ms in the case of transiting from OdB. (Fixed)

Setting of Volume
Default = FFh

| Select Address | Operational explanation |  |
| :---: | :---: | :---: |
| \&h26[7:0] | Command | Gain |
| [ 7 :0] | 00 | +24dB |
|  | 01 | +23.5dB |
|  | 30 | OdB |
|  | 31 | ${ }^{-0.508}$ |
|  | 32 | $-\mathrm{daB}$ |
|  | $\stackrel{!}{\text { FE }}$ |  |
|  | FF | $-\infty$ |

4-16. Main output balance
Balance can be attenuated, by the step width of 1 dB , from the Volume setting value. At the time of switching, smooth transition is performed. At the time of switching of Balance, smooth transition is performed. The smooth transition time takes about 22ms. (Fixed)

Setting of L/R Balance
Default $=80 \mathrm{~h}$

| Select Address | Operational explanation |  |  |
| :---: | :---: | :---: | :---: |
| \&h27 [7:0] | Command | Lch | Rch |
|  | 00 | OdB | - ${ }^{\infty}$ |
|  | 01 | OdB | -126dB |
|  | : | : | : |
|  | 7 F | OdB | -1dB |
|  | 7 F | OdB | 0 dB |
|  | 80 | OdB | OdB |
|  | 81 | $-1 \mathrm{~dB}$ | OdB |
|  | : | : | : |
|  | FE | $-126 \mathrm{~dB}$ | OdB |
|  | FF | $-\infty$ | OdB |

## 4-17. Main output postscaler

It performs the level adjustment when the data calculated in the 32-bit-width DSP is outputted in the form of 24bitwidth.
Adjustable range is from +24 dB to -103 dB and can be set by the step of 0.5 dB .
There is no smooth transition function in Postscaler.
Default $=30 \mathrm{~h}$

| Select Address | Operational explanation |  |
| :---: | :---: | :---: |
| \&h28 $[7: 0]$ | Command | Gain |
|  | 00 | +24 dB |
|  |  | 01 |
|  |  | +23.5 dB |
|  |  | 30 |
|  |  | $\vdots$ |
|  |  | 31 |
|  |  | 0 dB |
|  |  | 32 |
|  | -0.5 dB |  |
|  |  | -1 dB |
|  |  | $\vdots$ |
|  | FE | -103 dB |
|  |  | FF |

## 4-18. Main output clipper

When measuring the rated output (practical maximum output), it is measured where the total distortion rate (THD+N) is $10 \%$. Clipping with any output amplitude is possible by using of clipper function, for example, the rated output of 10 W or 5 W can be obtained by using an amplifier with 15W output.

Please set the \&h27[7] at " H " when

using of clipper function.
Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h29 [7] | 0 | Not using clipper function |
|  | 1 | Using clipper function |

Clip level is set in the form of higher-order 8 bit\&h2A[7:0] and lower-order 8 bit\&h2B[7:0].


The

I becomes narrow if the setting value is reduced.

Negative clip level is set in such a way that it is the inversion data of positive clip level.

## 4-19. Selection of sub input data

Selection of Sub input (Sub woofer processing etc.).
The Sub woofer output interlocked with $\mathrm{P}^{2}$ Bass's gain setting is possible by inputting the data that after $\mathrm{P}^{2}$ Bass processing. In addition, in BU9409FV, the data can be inputted from SP conversion2.

Default $=0$

| Select Address | Value | Operational explanation |
| :---: | :---: | :--- |
| \&h2F [1:0] | 0 | Inputting of data that are after scaler 1 |
|  | 1 | Inputting of data that are after $\mathrm{P}^{2}$ Bass processing |
|  | 2 | Inputting of data from SP conversion2 |

## 4-20. Sub output channel mixer

Mixing setting of sound of the left channel and the right channel of the digital signal for sub output which is input into sound DSP is done. The monaural conversion of the stereo signal is done here.

The data which is input into Lch of Sub output signal processing is mixed.

$$
\text { Default }=0
$$

| Select Address | Value | Operating explanation |
| :---: | :---: | :--- |
| \&h22[3:2] | 0 | Inputting the Lch data |
|  | 1 | Inputting the data of (Lch + Rch) /2 |
|  | 2 | Inputting the data of (Lch + Rch) / 2 |
|  | 3 | Inputting the Rch data |

The data which is input into Rch of Sub output signal processing is mixed.
Default $=0$

| Select Address | Value | Operating explanation |
| :---: | :---: | :--- |
| $\& h 22[1: 0]$ | 0 | Inputting the Rch data |
|  | 1 | Inputting the data of (Lch + Rch) /2 |
|  | 2 | Inputting the data of (Lch + Rch) /2 |
|  | 3 | Inputting the Lch data |

## 4-21. LPF for sub woofer output

It is the crossover filter (LPF) for sub woofer output.
LPF function ON/OFF.
Default $=0$

| Select Address | Value | Operating explanation |
| :---: | :---: | :--- |
| \&h7A [7] | 0 | LPF function is not used |
|  | 1 | LPF function is used |

Setting of the cut off frequency (Fc) of LPF
Default $=0 h$

| Select Address | Operating explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \&h7A [6:4] | Command |  |  |  |
|  | Fc | Command | Fc |  |
|  | 0 | 60 Hz | 4 | 160 Hz |
|  |  | 1 | 80 Hz | 5 |
| 200 Hz |  |  |  |  |
|  |  | 2 | 100 Hz | 6 |
| 2 | 120 Hz | 7 | 280 Hz |  |

## 4-22. Sub output 3 band Parametric Equalizer

The peaking filter or the low shelf filter or the high shelf filter can be used by the parametric equalizer of 3 bands. By the fact that F, Q and Gain are selected, it converts the setting to the coefficient (b0, b1, b2, a1 and a2) of the digital filter inside IC, and transfers it to the coefficient RAM. There is no smooth transition function.


Default $=0$

| Select Address | Value | Operating explanation |
| :---: | :---: | :--- |
| bit[ 7:6 ] | 0 | Peaking filter |
| It sets to all band | 1 | Low shelf filter |
|  | 2 | High shelf filter |

Transfer start setting to coefficient RAM.
It transfers directly to coefficient RAM.
Default = 0

| Select Address | Value | Operating explanation |
| :---: | :---: | :--- |
| bit [ 0 ] | 0 | Coefficient transmission stop |
| It sets to all band | 1 | Coefficient transmission start |

Selection of frequency ( $\mathrm{F}_{0}$ )
Default $=0 \mathrm{Eh}$

| Select | Operating explanation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| bit [5:0] <br> It sets to all | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency |
|  | 00 | 20 Hz | 08 | 50 Hz | 10 | 125 Hz | 18 | 315 Hz | 20 | 800 Hz | 28 | 2 kHz | 30 | 5 kHz | 38 | 12.5 kHz |
|  | 01 | 22 Hz | 09 | 56 Hz | 11 | 140 Hz | 19 | 350 Hz | 21 | 900 Hz | 29 | 2.2 kHz | 31 | 5.6 kHz | 39 | 14 kHz |
| band | 02 | 25 Hz | 0A | 63 Hz | 12 | 160 Hz | 1A | 400 Hz | 22 | 1 kHz | 2A | 2.5 kHz | 32 | 6.3 kHz | 3A | 16 kHz |
|  | 03 | 28 Hz | OB | 70 Hz | 13 | 180 Hz | 1B | 450 Hz | 23 | 1.1 kHz | 2B | 2.8 kHz | 33 | 7 kHz | 3B | 18 kHz |
|  | 04 | 32 Hz | OC | 80 Hz | 14 | 200 Hz | 1 C | 500 Hz | 24 | 1.25 kHz | 2C | 3.15 kHz | 34 | 8 kHz | 3 C | 20 kHz |
|  | 05 | 35 Hz | OD | 90 Hz | 15 | 220 Hz | 1D | 560 Hz | 25 | 1.4 kHz | 2D | 3.5 kHz | 35 | 9kHz | 3D | - |
|  | 06 | 40 Hz | OE | 100 Hz | 16 | 250 Hz | 1E | 630 Hz | 26 | 1.6 kHz | 2 E | 4 kHz | 36 | 10 kHz | 3E | - |
|  | 07 | 45 Hz | OF | 110 Hz | 17 | 280 Hz | 1F | 700 Hz | 27 | 1.8 kHz | 2F | 4.5 kHz | 37 | 11 kHz | 3 F | - |

Selection of quality factor (Q)
Default $=4 \mathrm{~h}$

| Select Address | Operating explanation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| bit [ 3:0 ] |  | Command | Quality factor | Command | Quality factor |
| It sets to all band | 0 | 0.33 | 8 | 2.2 |  |
|  |  | 1 | 0.43 | 9 | 2.7 |
|  |  | 2 | 0.56 | A | 3.3 |
|  |  | 3 | 0.75 | B | 3.9 |
|  |  | 4 | 1.0 | C | 4.7 |
|  |  | 5 | 1.2 | D | 5.6 |
|  |  | 6 | 1.5 | E | 6.8 |

Selection of Gain
Default $=40 \mathrm{~h}$

| Select Address | Operating explanation |  |  |
| :---: | :---: | :---: | :---: |
| bit [6:0 ] |  | Command | Gain |
|  |  | 1 C | -18 dB |
| It sets to all band | $\vdots$ | $\vdots$ |  |
|  |  | 3 E | -1 dB |
|  |  | 3 F | -0.5 dB |
|  |  | 40 | 0 dB |
|  |  | 41 | +0.5 dB |
|  |  | 42 | +1 dB |
|  |  | $\vdots$ | $\vdots$ |
|  |  | 64 | +18 dB |

If the coefficient of $\mathrm{b} 0, \mathrm{~b} 1, \mathrm{~b} 2, \mathrm{a} 1$, and a 2 exceeds $\pm 4$, it may not operate normally.

Select Address of every band is as in chart below

|  | Band1 | Band2 | Band3 |
| :--- | :--- | :--- | :--- |
| Selection of filter type bit [ 7:6 ] | \&h80h | \&h84h | \&h88h |
| Transfer start setting to coefficient RAM <br> bit [ 0 ] |  |  |  |
| F (frequency) selection bit [ 5:0 ] | \&h81h | \&h85h | \&h89h |
| Q (quality factor) selection bit [ 3:0 ] | \&h82h | \&h86h | \&h8Ah |
| Gain selection bit [6:0 ] | \&h83h | \&h87h | \&h8Bh |

## 4-23. Sub output EVR (electronic volume)

The volume for sub output can select with 0.5 dB step from +24 dB to -103 dB .
When changing volume, smooth transition is done. Smooth transition duration is required approximately 22 ms when it is from OdB. (Fixed)

Volume setting
Default = FFh

| Select Address | Operating explanation |  |
| :---: | :---: | :---: |
| \&h2C [ $7: 0$ ] | Command | Gain |
|  | 00 | +24dB |
|  | 01 | $+23.5 \mathrm{~dB}$ |
|  | ! | ! |
|  | 30 | OdB |
|  | 31 | -0.5dB |
|  | 32 | -1dB |
|  | ! | ! |
|  | FE | $-103 \mathrm{~dB}$ |
|  | FF | $-\infty$ |

## 4-24. Sub output balance

As for sub output balance, it is possible to be attenuated at 1 dB step width from volume setting value. When changing, smooth transition is done.
When changing balance, smooth transition is done. Smooth transition duration is required approximately 22 ms . (Fixed)
L/R Balance setting
Default $=80 \mathrm{~h}$

| Select Address | Operat | explana |  |
| :---: | :---: | :---: | :---: |
| \&h2D [7:0] | Command | Lch | Rch |
|  | 00 | OdB | $-\infty$ |
|  | 01 | OdB | -126dB |
|  | ! | ! | ! |
|  | 7E | OdB | -1dB |
|  | 7F | OdB | OdB |
|  | 80 | OdB | OdB |
|  | 81 | -1dB | OdB |
|  | ! | ! | ! |
|  | FE | -126dB | OdB |
|  | FF | $-\infty$ | OdB |

## $4-25$. Sub output post scaler

The occasion when the data which is calculated with DSP of 32 bit width is output at 24bit width, level adjustment is done.
The adjustment range can be set with 0.5 dB step from +24 dB to -103 dB .
There is no smooth transition function in the sub output post scaler.
Default $=30 \mathrm{~h}$

| Select Address | Operating explanation |  |
| :---: | :---: | :---: |
| \&h2E [7:0] | Command | Gain |
|  | 00 | +24dB |
|  | $\stackrel{0}{1}$ | +23.5dB |
|  | ! | dr |
|  | 30 | OdB |
|  | 31 | -0.5dB |
|  | 32 | $-1 \mathrm{~dB}$ |
|  | $\stackrel{\vdots}{\text { ¢ }}$ | $\vdots$ -103 dB |
|  | FF | ${ }_{-\infty}$ |

## 4-26. Sub output clipper

The case when rated output (practical maximum output) of the television is measured, total harmonic distortion + noise (THD +N ) measures at the place of $10 \%$. It can obtain the rated output of 10 W and 5 W for example making use of the amplifier of 15 W output, because it is possible to clip with optional output amplitude by using the clipper function.

Please designate \&h30 [7] as" H when function.

using sub output clipper
Default $=0$

| Select Address | Value | Operating explanation |
| :---: | :---: | :--- |
| \&h30 [7] | 0 | Clipper function is not used |
|  | 1 | Clipper function is used |

As for clip level, it sets with superior 8 bits \&h31 [7: 0] and subordinate 8 bits \&h32 [7: 0].


When
settin
g value is made small, clip level becomes narrow.

As for negative clip level, the reversal data of positive clip level is set.

## 4-27. Direct setting five coefficient of b0, b1, b2, a1 and a2 of Bi-quad Filter

7 bands Parametric Equalizer of main output and of 3 bands Parametric Equalizer of sub output have used the secondary IIR type digital filter (Bi-quad Filter).
It is possible to set five coefficient 24 bit of b0, b1, b2, a1 and a2 of Bi-quad Filter ( $-4 \sim+4$ ) directly from an external.
When this function is used, it can do the filter type and frequency setting, Q value (quality factor) setting and gain setting other than Peaking, Low-Shelf and High-Shelf unrestrictedly.
(Note) five coefficient have the necessity to make below the $\pm 4$, there is no read-out function of setting value and an automatic renewal function of coefficient RAM.

Register for the coefficient transfer of 24bit
Before transferring into coefficient RAM in a lumping, the data is housed in the register for coefficient transfer from the micro-computer.

Default $=00 \mathrm{~h}$

| Select Address | Operating explanation |
| :---: | :--- |
| \&h8D [ 7:0] | bit[23:16] which transfers 24 bit coefficient |
| \&h8E [ 7:0] | bit[15:8] which transfers 24 bit coefficient |
| \&h8F [ 7:0] | bit[7:0] which transfers 24 bit coefficient |

It starts to transmit the coefficient of 24bit into coefficient RAM
Default $=0$

| Select Address | Value | Operating explanation |
| :---: | :---: | :--- |
| \&h8C [7] | 0 | Coefficient transmission stop |
|  | 1 | Coefficient transmission start |

Coefficient number appointment of coefficient RAM
Default $=00 \mathrm{~h}$

| Select Address | Operating explanation |
| :---: | :--- |
| \&h8C [6:0] | Coefficient number appointment of coefficient RAM |

Appointment of coefficient number other than $14 \mathrm{H} \leftrightarrow 45 \mathrm{H}$ is prohibition


Sub output 3Band Parametric EQ


## 4-28. About the automatic renewal of five coefficients of b0, b1, b2, a1 and a2 of Bi-quad Filter

BASS, MIDDLE, TREBLE, main output 7 bands Parametric Equalizer and sub output 3 band Parametric Equalizer have used coefficient RAM. As for this coefficient RAM, because direct access is not possible from the micro-computer, it cannot refresh the register efficiently.
There is an automatic renewal function of coefficient RAM in this DSP, the automatic write-in renewal of coefficient RAM is possible by using this function. However when 4-26 「the function of direct setting a coefficient RAM」 is utilized, it is not possible to utilize automatic write-in renewal.

Selection of using the automatic write-in renewal function
Default $=0$

| Select Address | Value | Operating explanation |
| :---: | :---: | :--- |
| \&h6D [0] | 0 | Automatic write-in renewal function is used |
|  | 1 | Automatic write-in renewal function is not used |

The separate setting of Filter of automatic write-in renewal function

| Select Address | Filter | Operating explanation |
| :---: | :---: | :---: |
| \&h6E [0] | BASS | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6E [ 1 ] | MIDDLE | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6E [ 2 ] | TREBLE | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6E [ 4 ] | Sub BAND1 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \& 6 EE [5] | Sub BAND2 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6E [6] | Sub BAND3 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6F [0] | Main MAND1 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6F [1] | Main MAND2 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6F [ 2 ] | Main MAND3 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6F [ 3] | Main MAND4 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6F [ 4] | Main MAND5 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \&h6F [5] | Main MAND6 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |
| \& hF [ [6] | Main MAND7 | 0 : Automatic renewal function OFF <br> 1 : Automatic renewal function ON |

## 5. P-S conversion 1 , P-S conversion 2

Two parallel serial conversion circuits are built in BU9409FV. (P-S conversion 1, P-S conversion 2)
P-S conversion 1 convert the Main output of DSP from SDATAO1, LRCKO, and BCKO ( $34,35,36$ pin) into three line serial data and output the data.
P-S conversion 2 convert the sub output of DSP from SDATAO1, LRCKO, and BCKO $(33,35,36 \mathrm{pin})$ into three line serial data and output the data.
Output format has the IIS mode, left-align mode, and right-align mode. 16 each bit, 20bit, and 24bit output can also be selected. The figure below shows the timing chart of each transmission mode.

$5-1$. Format setting of three line serial output
Default $=0$

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| P-S conversion 1 \&hOD [3: 2] | 0 | IIS mode |
| P-S conversion 2 \& hOE [3:2] | 1 | left-align mode |
|  | 2 | right-align mode |

5-2. Setting data bit width of three line serial output
Default $=0$

| Select Address | Value | Operating Description |  |
| :---: | :---: | :---: | :---: |
| P-S conversion 1 \&hOD $[1: 0]$ | 0 | 16 bit |  |
|  | 1 | 20 bit |  |
|  | 2 | 24 bit |  |

## 6. Mute function by command

Mute function by command is provided in BU9409FV.
It's possible to mute DSP's main and sub digital output by setting to \&hFD [ 4 ] = 1h and MUTEX_DAC terminal and a MUTEX_SP terminal both to L.

Setting the transition time of smooth mute
Mute the Main and Sub output of DSP.
Select the transition time of entering from 0 dB to mute state.
Smooth transition time when releasing mute is about 22 ms (fixed) .
Default $=0$

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| \&h10 $[1: 0]$ | 0 | Don't use mute function. |
|  | 1 | 10.8 ms |
|  | 2 | 5.4 ms |
|  | 3 | 2.7 ms |

## 7. Clock halt function of DSP part

Clock halt function of DSP part with terminal MUTEX_DAC and MUTEX_SP is provided in BU9409FV.

Clock halt function's setting
Default $=0$

| Select Address | Value | Operating Description |
| :---: | :---: | :--- |
| \&hA9 [7] | 0 | Don't use the clock halt function |
|  | 1 | Use the clock halt function |

When setting on using the clock halt function, then set the MUTEX_DAC and MUTEX_SP terminal on $L$,the clock of DSP part will be halted. If clock is halted, command can't be sent and received in a part of the block. If \&hA9 [ 7 ] is input from MCLK into clock, command can be sent and received even on the clock halt condition.

When MUTEX_DAC or MUTEX_SP terminal is on H , the clock halt will be released.

Power consumption decreases in the clock halt condition.

## 8. Command sent after releasing reset

Please send the following command after releasing reset including power supply on.
0 . Power supply turning on


- Please input the clock from the outside. When the clock is not input, reset can't normally be done.
$\downarrow$

1. Reset release (RESETB="H")
$\downarrow$
2. \&hAO[7:0] $=\mathrm{C} 2 \mathrm{~h} \quad:$ Set PLLA.
$\downarrow$
3. $\& h F 3[5: 0]=10 \mathrm{~h}:$ Set the dividing frequency ratio of MCLK. Please do as follows to set a value by fs of MCLK.
(MCLK:512fs=10h, 256fs=08h, 128fs=04h)
$\downarrow$
4. \&hF5[3:0] = 1h : Set the dividing frequency ratio of PLL.
$\downarrow$
5. \&hF6[5:0] = 23h : Set the phase match of PLL.
$\downarrow$
6. \&hF1[4] $=0 \quad:$ Turn on the analog input.
$\downarrow$
7. \&h08[5:4] = $1 \mathrm{~h} \quad:$ Select the system clock.
$\downarrow$
8. \&hA7[7:0] = F4h : Synchronous detection condition setting 1 for PLLA is initialized.
$\downarrow$
9. $\& h A 8[7: 0]=33 \mathrm{~h}:$ Synchronous detection condition setting 2 for PLLA is initialized.
$\downarrow$
10. \&hA9[3:0] $=3 \mathrm{~h}:$ Synchronous detection condition setting 3 for PLLA is initialized.
$\downarrow$
11. \&hA9[5:4] = 2h or 1h or Oh : Set MCLK.
(Set in " $2 h$ "While MCLK is 512 fs , set in " $1 h$ "While MCLK is 256 fs , set in "Oh"While MCLK is 128 fs .)
$\downarrow$

- It is about 20ms weight until PLL is steady.
$\downarrow$

10. \&h01[5:4] = Oh : Turn off the RAM Clear.
$\downarrow$
11. Other register setting
\&h26[7:0] $=$ **h $\quad$ : Release the mute of the Main output volume ( $30 \mathrm{~h}=0 \mathrm{~dB}$ ).
\&h2C[7:0] $=* * h \quad:$ Release the mute of the Sub output volume (30h=0dB) .

## 9. About frequency setting such as tone control and parametric equalizer

Because the sampling rate converter is not built into BU9409FV, the calculation clock of DSP is changed according to the input sampling rate of I 2 S .

Because sampling rate describes the frequency on the assumption of 48 kHz in this function specification, conversion is needed in case of sampling frequency of 44.1 kHz and 32 kHz .

Please refer to the table below for F0 setting of tone control (Bass, Middle, Treble) and parametric equalizer.
$\mathrm{F}_{0}(\mathrm{fs}=48 \mathrm{kHz})$

| Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | 20 Hz | 08 | 50 Hz | 10 | 125 Hz | 18 | 315 Hz | 20 | 800Hz | 28 | 2 kHz | 30 | 5 kHz | 38 | 12.5 kHz |
| 01 | 22 Hz | 09 | 56 Hz | 11 | 140 Hz | 19 | 350 Hz | 21 | 900 Hz | 29 | 2.2 kHz | 31 | 5.6 kHz | 39 | 14 kHz |
| 02 | 25 Hz | OA | 63 Hz | 12 | 160 Hz | 1A | 400 Hz | 22 | 1 kHz | 2A | 2.5 kHz | 32 | 6.3 kHz | 3A | 16 kHz |
| 03 | 28 Hz | OB | 70Hz | 13 | 180 Hz | 1B | 450 Hz | 23 | 1.1 kHz | 2B | 2.8 kHz | 33 | 7 kHz | 3B | 18 kHz |
| 04 | 32 Hz | OC | 80 Hz | 14 | 200 Hz | 1 C | 500 Hz | 24 | 1.25 kHz | 2 C | 3.15 kHz | 34 | 8 kHz | 3 C | 20 kHz |
| 05 | 35 Hz | OD | 90 Hz | 15 | 220 Hz | 1D | 560 Hz | 25 | 1.4 kHz | 2D | 3.5 kHz | 35 | 9 kHz | 3D | - |
| 06 | 40 Hz | OE | 100 Hz | 16 | 250 Hz | 1E | 630 Hz | 26 | 1.6 kHz | 2E | 4 kHz | 36 | 10 kHz | 3 E | - |
| 07 | 45 Hz | OF | 110 Hz | 17 | 280 Hz | 1F | 700 Hz | 27 | 1.8 kHz | 2F | 4.5 kHz | 37 | 11 kHz | 3F | - |


| Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | 18 Hz | 08 | 46 Hz | 10 | 115 Hz | 18 | 289 Hz | 20 | 735 Hz | 28 | 1.84 kHz | 30 | 4.59 kHz | 38 | 11.5 kHz |
| 01 | 20 Hz | 09 | 51 Hz | 11 | 129 Hz | 19 | 322 Hz | 21 | 827 Hz | 29 | 2.02 kHz | 31 | 5.15 kHz | 39 | 12.9 kHz |
| 02 | 23 Hz | OA | 58 Hz | 12 | 147 Hz | 1A | 368 Hz | 22 | 919 Hz | 2A | 2.3 kHz | 32 | 5.79 kHz | 3A | 14.7 kHz |
| 03 | 26 Hz | OB | 64 Hz | 13 | 165 Hz | 1B | 413 Hz | 23 | 1.01 kHz | 2B | 2.57 kHz | 33 | 6.43 kHz | 3B | 16.5 kHz |
| 04 | 29 Hz | OC | 74Hz | 14 | 184 Hz | 1 C | 459 Hz | 24 | 1.15 kHz | 2 C | 2.89 kHz | 34 | 7.35 kHz | 3 C | 18.4 kHz |
| 05 | 32 Hz | OD | 83 Hz | 15 | 202 Hz | 1D | 515 Hz | 25 | 1.29 kHz | 2D | 3.22 kHz | 35 | 8.27 kHz | 3D | - |
| 06 | 37 Hz | OE | 92 Hz | 16 | 230 Hz | 1E | 579 Hz | 26 | 1.47 kHz | 2E | 3.68 kHz | 36 | 9.19 kHz | 3E | - |
| 07 | 41 Hz | OF | 101 Hz | 17 | 257 Hz | 1F | 643 Hz | 27 | 1.65 kHz | 2 F | 4.13 kHz | 37 | 10.1 kHz | 3F | - |


| $\mathrm{F}_{0}(\mathrm{fs}=32 \mathrm{kHz})$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency | Command | Frequency |
| 00 | 13 Hz | 08 | 33 Hz | 10 | 83 Hz | 18 | 210 Hz | 20 | 533 Hz | 28 | 1.33 kHz | 30 | 3.33 kHz | 38 | 8.33 kHz |
| 01 | 15Hz | 09 | 37 Hz | 11 | 93 Hz | 19 | 233 Hz | 21 | 600 Hz | 29 | 1.47 kHz | 31 | 3.73 kHz | 39 | 9.33 kHz |
| 02 | 17Hz | OA | 42 Hz | 12 | 107 Hz | 1A | 267 Hz | 22 | 667 Hz | 2A | 1.67 kHz | 32 | 4.2 kHz | 3A | 10.7 kHz |
| 03 | 19 Hz | OB | 47 Hz | 13 | 120 Hz | 1B | 300 Hz | 23 | 733 Hz | 2B | 1.87 kHz | 33 | 4.67 kHz | 3B | 12 kHz |
| 04 | 21 Hz | OC | 53 Hz | 14 | 133 Hz | 1 C | 333 Hz | 24 | 833 Hz | 2 C | 2.1 kHz | 34 | 5.33 kHz | 3 C | 13.3 kHz |
| 05 | 23 Hz | OD | 60 Hz | 15 | 147 Hz | 1D | 373 Hz | 25 | 933 Hz | 2D | 2.33 kHz | 35 | 6 kHz | 3D | - |
| 06 | 27 Hz | OE | 67 Hz | 16 | 167 Hz | 1E | 420 Hz | 26 | 1.07 kHz | 2E | 2.67 kHz | 36 | 6.67 kHz | 3 E | - |
| 07 | 30 Hz | OF | 73 Hz | 17 | 187 Hz | 1F | 467 Hz | 27 | 1.2 kHz | 2 F | 3 kHz | 37 | 7.33 kHz | 3F | - |

10. About a setup of a clock, and the input of a command

The input of MCLK is decided by combination of three kinds of sampling rates ( $f \mathrm{~s}=32 \mathrm{kHz}, 44.1 \mathrm{kHz}, 48 \mathrm{kHz}$ ), and three kinds of magnifications (128 times, 256 times, 512 times).

|  | Sampling rate(fs) |  |  |
| :---: | :---: | :---: | :---: |
| MCLK clock | 32 kHz | 44.1 kHz | 48 kHz |
| 128 fs | 4.096 MHz | 5.6448 MHz | 6.144 MHz |
| 256 fs | 8.192 MHz | 11.2896 MHz | 12.288 MHz |
| 512 fs | 16.384 MHz | 22.5792 MHz | 24.576 MHz |

In order that PLL may multiple the dividing output of MCLK, the dividing ratio of MCLK is not concerned with a sampling rate like explanation in Chapter 8, but is decided by the magnification of MCLK.

| MCLK clock | \&hF3[5:0] |
| :---: | :---: |
| 128 fs | 04 h |
| 256 fs | 08 h |
| 512 fs | 10 h |

Therefore, as for the case of the input of $4.096 \mathrm{MHz}-6.144 \mathrm{NHz}$, and a 256 fs setup, in the input frequency of MCLK, in a 128 fs setup, a $16.384 \mathrm{MHz}-24.576 \mathrm{MHz}$ input serves as a range which can be operated in a $8.192 \mathrm{MHz}-12.288 \mathrm{MHz}$ input and a 512fs setup.


The clock system figure of BU9409FV is as mentioned above.
(1) In the case of \&h08 [5:4] =1, the block of an above figure light blue operates with a PLL clock.
(2) In the case of $\& h 08[5: 4]=0$, the block of an above figure light blue operates by MCLK.

Be careful of the following points at the time of a command input.
In (1), a part of blocks containing DSP are operating with the clock of PLL.
Therefore, even if MCLK is the range which is $4.096 \mathrm{MHz}-24.576 \mathrm{MHz}$, when a setup of PLL and the setup of \&hF3 are not performed correctly, a command may not be received other than command \&h08 of a system control system, \&hA0-\&hA9, \&hB0-\&hBA, \&hDO, \&hFO-\&hFA.
In (2), the whole operates with the clock of MCLK.
If MCLK is the range which is $4.096 \mathrm{MHz}-24.576 \mathrm{MHz}$, all blocks will receive an I2C command.

## 11. About the change of a sampling rate

11-1. When a sampling rate change can predict beforehand
When the change of a sampling rate can predict beforehand, please switch a sampling rate in the following procedures.

1. The mute of the DAC is carried out (MUTEX_SP and MUTEX_DAC are set to $L$ and it is a mute about BD5446.)
$\downarrow$
2. EVR is set as -infinity.
$\downarrow$
3. Set prescaler as -infinity
$\downarrow$
4. A RAM clearance is carried out by setting it as \&h01= COh.
$\downarrow$
5. \&h08[5:4] = by setting it as 0 , the whole clock is switched to MCLK.
$\downarrow$
6. Switch a sampling rate.
$\downarrow$
7. Switch to a PLL clock after stabilizing the input of MCLK by setting it as more 20 msec WAIT and \&h08 [5:4] =1h, since it is PLL stability.
$\downarrow$
8. A RAM clearance is canceled by setting it as \&h01 $=0$.
$\downarrow$
9. Since the coefficient is cleared, please set up DSP.
$\downarrow$
10. Please cancel a DAC mute.

11-2. When a sampling rate change cannot predict beforehand
Please do the following work, when the change of a sampling rate cannot predict beforehand, and having switched is detected.

1. The mute of the DAC is carried out (MUTEX_SP and MUTEX_DAC are set to $L$ and it is a mute about BD5446.). $\downarrow$
-When the input of MCLK has stopped, please do not input a command until MCLK is inputted again.
Please perform the following setup, after MCLK is inputted on the frequency of specification within the limits.
$\downarrow$
2. It is set as \&h08[5:4] = 0 and the whole clock is switched to MCLK.
$\downarrow$
3. Switch to a PLL clock after stabilizing the input of MCLK by setting it as more 20 msec WAIT and \& $08[5: 4]=1 \mathrm{~h}$, since it is PLL stability.
$\downarrow$
4. A RAM clearance is carried out by setting it as \&h01= COh.
$\downarrow$
5. EVR is set as -infinity.
$\downarrow$
6. Prescaler is set as -infinity.
$\downarrow$
7. A RAM clearance is canceled by setting it as \&h01 $=0$.
$\downarrow$
8. Since the coefficient is cleared, please set up DSP.
$\downarrow$
9. Please cancel a DAC mute.

11-3. When the frequency more than a stop or the specification range does not enter
[ MCLK ] at the time of a sampling rate change

When switching a sampling rate, the clock of the frequency more than the specification range does not go into MCLK, but when input data is 0 , it can return with the following procedures.

1. Carry out the mute of the DAC (MUTEX_SP and MUTEX_DAC are set to $L$ and it is a mute about BD5446.) $\downarrow$
-When the input of MCLK has stopped, please do not input a command until MCLK is inputted again.
Please perform the following setup, after MCLK is inputted on the frequency of specification within the limits.
$\downarrow$
2. It is 20 ms or more WAIT because of PLL stability.
$\downarrow$
oWhen the section where MCLK stopped or the relation with I2S input had collapsed in the midst of the midst of soft transition and transmission of a coefficient exists, the coefficient may not be able to be transmitted well. When soft transition and a coefficient are transmitting, please perform a setup from 11-2 4.
Please perform the following setup, when you are not the midst of soft transition or transmission of a coefficient.
$\downarrow$
3. Please cancel a DAC mute.
4. When the clock which exceeded the specification range from MCLK is inputted

When the frequency beyond $\mathrm{fs}=48 \mathrm{kHz}$ is inputted from MCLK in the state where it was set as \&h08 [5:4] $=1$, since PLL follows inputted MCLK, as shown in the right figure, when it exceeds Time Ter, it will exceed the frequency in which DSP can operate.

In this case, an allophone may carry out irrespective of the existence of data.

When you change into such a state, please carry out the mute of the DAC immediately, apply reset (RESETB=L), and do the work after reset release of Chapter 8.
The time of Ter serves as about 70 usec.

## 13. Audio Interface Signal Specification

oElectric specification and timing of MCK, BCK, LRCK, and SDATA1 and SDATA2


Fig 1-2 Clock timing


Fig 1-3 Audio interface timing

| Parameter |  |  | Sign |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min. | Max. |  |
| 1 | MCK | Frequency |  | fSCLK | 4.096 | 24.576 | MHz |
| 2 |  | DUTY | dSCLK | 40 | 60 | \% |
| 3 | LRCK | Frequency | fLRCK | 32 | 48 | kHz |
| 4 |  | DUTY | dLRCK | 40 | 60 | \% |
| 5 | BCK | Cycle | tBCK | 325 | - | ns |
| 6 |  | H width | tBCKH | 130 | - | ns |
| 7 |  | L width | tBCKL | 130 | - | ns |
| 8 | It is time to the edge of LRCK from a BCK rising edge.*1 |  | tBLRDG | 20 | - | ns |
| 9 | It is time to a BCK rising edge from the edge of LRCK.*1 |  | tLBRDG | 20 | - | ns |
| 10 | Setup time of SDATA |  | tSU;SD | 20 | - | ns |
| 11 | Hold time of SDATA |  | tHD;SD | 20 | - | ns |

*1 This standard value has specified that the edge of LRCK and the rising edge of BCK do not overlap.

## 14. Notes at the Time of Reset

Since the state of IC is not decided, please make it into RESETX=L at the time of a power supply injection, and surely apply reset.

Reset of BU9409FV is performing noise removal by MCLK.
Therefore, in order to apply reset, a MCLK clock pulse is required of the state of RESETX=L more than 10 times.
The power-on reset after a power supply injection, and when you usually apply reset at the time of operation, please be sure to carry out in the state where the clock is inputted, from MCLK

## 15. Read-out of Soft Transition Flag

It is set to \&hF4[0] =H when BASS, MIDDLE, TREBLE or P2Bass, and P2Treble are soft transiting.
It is possible to check whether soft transition is completed by reading \&hF4 [0]
Soft transition will be completed if the read-out result of \&hF4 [0] is L.

## -Cautions

(1) ABSOLUTE MAXIMUM RATINGS

Permanent device damage may occur and break mode (open or short) can not be specified if power supply, operating temperature, and those of ABSOLUTE MAXIMUM RATINGS are exceeded. If such a special condition is expected, components for safety such as fuse must be used.
(2)Regarding of SCLI and SDAI terminals

SCLI and the SDAI terminal do not support 5 V-tolerant. Please use it within absolute maximum rating (4.5V).
(3) Power Supply

Power and Ground line must be designed as low impedance in the PCB. Print patterns if digital power supply and analog power supply must be separated even if these have same voltage level. Print patterns for ground must be designed as same as power supply. These considerations avoid analog circuits from the digital circuit noise. All pair of power supply and ground must have their own de-coupling capacitor. Those capacitor should be checked about their specification, etc. (nominal electrolytic capacitor degrades its capacity at low temperature) and choose the constant of an electrolytic capacitor.
(4) Functionality in the strong electro-magnetic field

Malfunction may occur if in the strong electro-magnetic field.
(5) Input terminals

All LSI contain parasitic components. Some are junctions which normally reverse bias. When these junctions forward bias, currents flows on unwanted path, malfunction or device damage may occur. To prevent this, all input terminal voltage must be between ground and power supply, or in the range of guaranteed value in the Electrical characteristics. And no voltage should be supplied to all input terminal when power is not supplied.

## - Ordering Information



Packaging and forming specification E2: Embossed tape and reel
-Physical Dimension Tape and Reel Information

## SSOP-B40



## - Marking Diagram(s)(TOP VIEW)



## Notice

## Precaution on using ROHM Products

1. Our Products are designed and manufactured for application in ordinary electronic equipments (such as AV equipment, OA equipment, telecommunication equipment, home electronic appliances, amusement equipment, etc.). If you intend to use our Products in devices requiring extremely high reliability (such as medical equipment ${ }^{(N o t e}{ }^{1}$ ), transport equipment, traffic equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or failure may cause loss of human life, bodily injury or serious damage to property ("Specific Applications"), please consult with the ROHM sales representative in advance. Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of any ROHM's Products for Specific Applications.
(Note1) Medical Equipment Classification of the Specific Applications

| JAPAN | USA | EU | CHINA |
| :---: | :---: | :---: | :---: |
| CLASSIII | CLASSIII | CLASS II b | CLASSIII |
|  |  | CLASSIII |  |

2. ROHM designs and manufactures its Products subject to strict quality control system. However, semiconductor products can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against the physical injury, damage to any property, which a failure or malfunction of our Products may cause. The following are examples of safety measures:
[a] Installation of protection circuits or other protective devices to improve system safety
[b] Installation of redundant circuits to reduce the impact of single or multiple circuit failure
3. Our Products are designed and manufactured for use under standard conditions and not under any special or extraordinary environments or conditions, as exemplified below. Accordingly, ROHM shall not be in any way responsible or liable for any damages, expenses or losses arising from the use of any ROHM's Products under any special or extraordinary environments or conditions. If you intend to use our Products under any special or extraordinary environments or conditions (as exemplified below), your independent verification and confirmation of product performance, reliability, etc, prior to use, must be necessary:
[a] Use of our Products in any types of liquid, including water, oils, chemicals, and organic solvents
[b] Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
[c] Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl 2 , $\mathrm{H}_{2} \mathrm{~S}, \mathrm{NH}_{3}, \mathrm{SO}_{2}$, and $\mathrm{NO}_{2}$
[d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
[e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
[f] Sealing or coating our Products with resin or other coating materials
[g] Use of our Products without cleaning residue of flux (even if you use no-clean type fluxes, cleaning residue of flux is recommended); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
[h] Use of the Products in places subject to dew condensation
4. The Products are not subject to radiation-proof design.
5. Please verify and confirm characteristics of the final or mounted products in using the Products.
6. In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse. is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
7. De-rate Power Dissipation (Pd) depending on Ambient temperature (Ta). When used in sealed area, confirm the actual ambient temperature.
8. Confirm that operation temperature is within the specified range described in the product specification.
9. ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

## Precaution for Mounting / Circuit board design

1. When a highly active halogenous (chlorine, bromine, etc.) flux is used, the residue of flux may negatively affect product performance and reliability.
2. In principle, the reflow soldering method must be used; if flow soldering method is preferred, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification

## Precautions Regarding Application Examples and External Circuits

1. If change is made to the constant of an external circuit, please allow a sufficient margin considering variations of the characteristics of the Products and external components, including transient characteristics, as well as static characteristics.
2. You agree that application notes, reference designs, and associated data and information contained in this document are presented only as guidance for Products use. Therefore, in case you use such information, you are solely responsible for it and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of such information.

## Precaution for Electrostatic

This Product is electrostatic sensitive product, which may be damaged due to electrostatic discharge. Please take proper caution in your manufacturing process and storage so that voltage exceeding the Products maximum rating will not be applied to Products. Please take special care under dry condition (e.g. Grounding of human body / equipment / solder iron, isolation from charged objects, setting of lonizer, friction prevention and temperature / humidity control).

## Precaution for Storage / Transportation

1. Product performance and soldered connections may deteriorate if the Products are stored in the places where:
[a] the Products are exposed to sea winds or corrosive gases, including $\mathrm{Cl} 2, \mathrm{H} 2 \mathrm{~S}, \mathrm{NH} 3, \mathrm{SO} 2$, and NO 2
[b] the temperature or humidity exceeds those recommended by ROHM
[c] the Products are exposed to direct sunshine or condensation
[d] the Products are exposed to high Electrostatic
2. Even under ROHM recommended storage condition, solderability of products out of recommended storage time period may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is exceeding the recommended storage time period.
3. Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
4. Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

## Precaution for Product Label

QR code printed on ROHM Products label is for ROHM's internal use only.

## Precaution for Disposition

When disposing Products please dispose them properly using an authorized industry waste company.

## Precaution for Foreign Exchange and Foreign Trade act

Since our Products might fall under controlled goods prescribed by the applicable foreign exchange and foreign trade act, please consult with ROHM representative in case of export.

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