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# ROMM Electronic Component

## Headphone Amplifiers Digital Input Class-D Headphone Amplifier

### **BU7839GVW**

No.10102EAT03

#### Description

Most suitable for long duration reproduction of digital audio because digital audio data is taken as its input and low power consumption is realized.BU7839GVW has Stereo Audio DAC and HP amp functions for digital audio playback. Pop sound in ramp-up period is reduced due to built-in start-up sound reduction circuit or transistor for mute. Also, Built-in digital volume which can control L-ch & R-ch separately.

#### Features

- 1) With Stereo Audio DAC and HP amp functions
- 2) Most suitable for long duration reproduction of digital audio because digital audio data is taken as its input and low power consumption is realized
- 3) Pop sound in ramp-up period is reduced due to built-in start-up sound reduction circuit or transistor for mute
- 4) Built-in digital volume which can control L-ch & R-ch separately Immediate switching and zero cross switching for reduction of clicking sound at the time of gain change Gain change methods of soft switching can be selected with registers
- 5) Sampling frequency compatible with 8kHz-48kHz
- 6) Compatible with master slave with built-in PLL
- 7) Built-in soft mute function
- 8) Compatible with full front and full back formats
- 9) Compatible with 16, 18 & 24bit formats
- 10) Compatible with fs=32kHz,44.1kHz,48kHz with de-emphasis function
- 11) 2wire CPU I/F (2 addresses selectable 33h, 36h)

#### Functions

- Stereo Audio DAC + HPamp
- 2wire CPU I/F
- · Serial audio I//F
- Interpolator
- ΔΣModulator
- · Level Shifter
- PLL

#### Absolute maximum rating

Parameter	Symbol	Ratings	Unit
Analog power supply voltage	AVDD	-0.3 ~ 4.5	V
Digital power supply voltage	DVDD	-0.3 ~ 2.1	V
Digital IO power supply voltage	DVDDIO	-0.3 ~ 4.5	V
Terminal applied voltage 1	VIN1	DVSS-0.3 ~ DVDDIO+0.3	V
Terminal applied voltage 2 *1	VIN2	DVSS-0.3 ~ 4.5	V
Allowance loss	Pd	520 *2	mW
Storage temperature range	Tstg	-50 ~ 125	°C
Operation temperature range	Topr	-30 ~ 85	°C

\* 1 SDA,SCL terminal

\* 2 When you use at above Ta = 25 degree, 52mW are reduced concerning 1degree When you mount 114.6mm x 76.2mm x 1.6mm

Note:When you use under the conditions which exceed this value, there are times when the device is destroyed. In addition usual operation is not guaranteed.

#### Recommended operating range

Parameter	Symbol		Unit			
Falametei	Symbol	Min	Тур	Max	Unit	
Analog power supply voltage	AVDD	2.5	2.8	3.0	V	
Digital IO power supply voltage	DVDDIO	DVDD	-	3.0	V	
Digital power supply voltage	DVDD	1.35	1.50	1.65	V	

#### External size figure

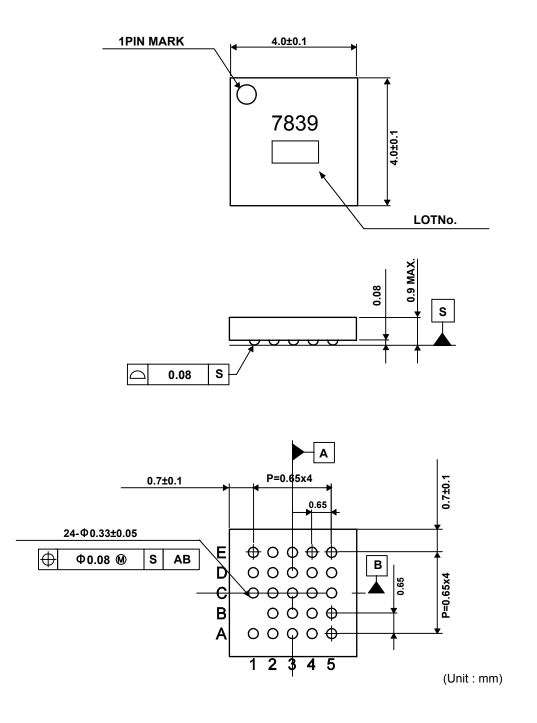


Fig.1 External size figure

#### Block diagram

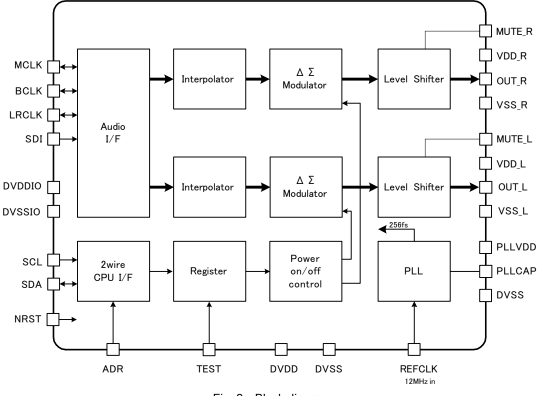


Fig. 2 Block diagram

#### Description of each block

•2wire CPU I/F

Interface with CPU, 2-wire control

Write/read possible

Device address is 2-address selectable (33h,36h) with ADR terminal

Register

This LSI is controlled all by register

Write/read by 2wire CPU I/F

•Audio I/F

Compatible with three modes of full front, full back and IIS

Sampling frequency compatible with 8kHz~48kHz

Interpolator, ΔΣModulator

Variable over sampling, Order-variable  $\Delta\Sigma$  modulator

Optimum value is selected internally and automatically

Level Shifter

Level conversion in 3V series of analogue output

Built-in mute transistor for start-up sound reduction

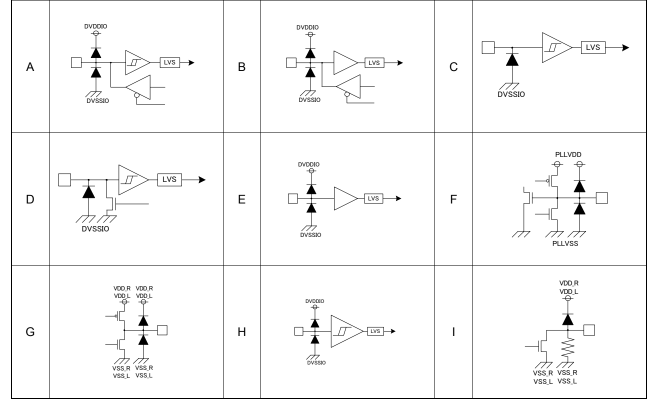
•PLL

REFCLK terminal is taken as reference clock and 256fs is created It becomes the default setting when 12MHz is inputted to REFCLK Please change each setting if any frequency other than 12MHz is inputted to REFCLK

#### •Terminal table

No	Terminal name	Function	Classifi cation	Digital/ Analog	In/Out	Rest middle/ rear Initial value	Note
A1	MCLK	Audio I/F Master clock	Α	D	In/Out	in	256fs
B3	BCLK	Audio I/F Bit clock	В	D	In/Out	in	64fs
A2	LRCLK	Audio I/F LR clock	В	D	In/Out	in	fs
C2	SDI	Audio I/F Serial data	E	D	In	-	
C1	DVDDIO	Digital IO VDD	-	D	-	-	I/O power supply
B4	SCL	2wire CPU I/F serial clock	С	D	In	-	
A5	SDA	2wire CPU I/F serial data	D	D	In/Out	in	
B2	NRST	Reset	E	D	In	-	L: reset
A3	ADR	Device address select	E	D	In	-	L:33h or H:36h
C3	TEST	test pin	E	D	In	-	Please connect to the ground
D1	DVDD	Digital core VDD	-	D	-	-	Digital power supply
A4	DVSS	Digital core VSS	-	D	-	-	Digital ground *
B5	REFCLK	reference clock	Н	D	In		Input 10M~20MHz
D5	PLLVDD	PLL VDD	-	А	-	-	PLL power supply
C5	PLLCAP	PLL capacitor	F	А	Out	Hiz	
C4	DVSS	PLL, Digital VSS	-	D	-	-	PLL, Digital ground *
D4	VDD_R	Analog VDD	-	А	-	-	Rch power supply
E4	OUT_R	Rch output	G	А	Out	Hiz	
E5	MUTE_R	Rch mute	I	А	Out	Hiz	For starting sound decrease
D3	VSS_R	Analog VSS	-	А	-	-	Rch ground
E1	VDD_L	Analog VDD	-	А	-	-	Lch power supply
E2	OUT_L	Lch output	G	А	Out	Hiz	
D2	MUTE_L	Lch mute	I	А	Out	Hiz	For starting sound decrease
E3	VSS_L	Analog VSS	-	А	-	-	Lch ground

#### •Terminal equivalent circuit figure



#### Application circuit chart MUTE\_R VDD\_R 2.8V h ┨∎ MCLK 220uF ≰ OUT\_R ΔΣ 100uH 0.1uF Level Shifter Interpolator ┥┟ BCLK Modulator VSS\_R **16**Ω DSP LRCLK Audio SDI MUTE\_L I/FVDD\_L 2.8V ||DVDD~2.8V ┨∎── DVDDIO OUT\_L 220uF ΔΣ ╉ ᆘ Interpolator Level Shifter ------100uH X Modulator 16Ω PLLVDD 2.8V 40 ┤∎── SCL Power \_\_\_\_\_\_ 0.068uF 2wire CPU 11 Register on/off PLL SDA CPU I/F PLLCAP control --|l-DVSS NRST [ L: reset DVDD DVSS REFCLK TEST ADR Recommended parts Coil : murata Manufacturing LQH32CN101K23 Schottky diode : ROHM RSX201L-30 Capacitor : Rohm TCTAL0G227M8R-D2 -12MHz in 1.5V Device address L: 33h H: 36h

Fig.3 Application circuit chart

#### Measurement circuit chart

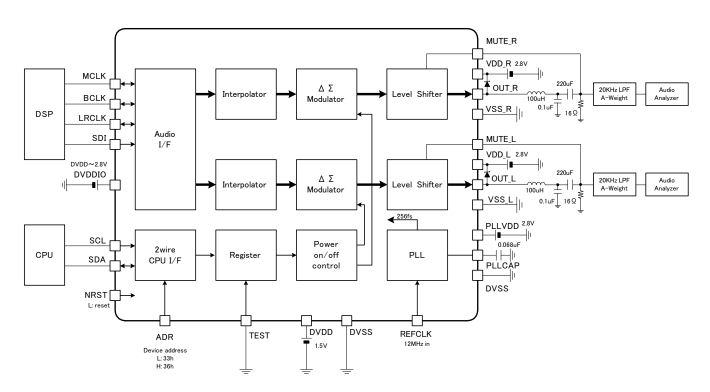


Fig.4 Measurement circuit chart

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#### Electrical Characteristic

Ta=25degree,DVDD=DVDDIO=1.5V,VDD\_R=VDD\_L=PLLVDD=2.8V,REFCLK=12MHz,fs=44.1kHz,f=1kHz,Load=16Ω, A-weight,20kHzLPF,Slave mode

Parameter	Symbol		Limits		Unit	Condition
Faiameter	Symbol	MIN	TYP	MAX	Unit	Condition
Static consumption current DVDD	IDDst	-	-	10	μA	At the time of standby
Static consumption current VDD_R+VDD_L	ICCst	-	-	10	μA	At the time of standby
Static consumption current PLLVDD	IPLLst	-	-	10	μA	At the time of standby
Consumption current DVDD	IDD	-	0.6	2.0	mA	At the time of 0.1mW output (in slave mode)
Consumption current VDD_R+VDD_L	ICC	-	2.0	6.0	mA	At the time of 0.1mW output
Consumption current PLL	IPLL	-	0.8	2.5	mA	
Output amplitude error	Vout	-2	-	2	dB	Errors with reference to standard values at the time of 0dBFS output are as follows
Channel-to-channel gain error	Gerr	-1	-	1	dB	Lch-Rch
S/N	SN	60	80	-	dB	0dBFS, A-Weight
THD+N	THD	-40	-60	-	dB	-3dBFS, A-Weight
Channel-to-channel isolation	lso	65	80	-	dB	0dBFS, 1kHz BPF
PSRR	Psrr	-	0	-	dB	

<S/N measuring method>

Measure the level ratio of the respective integral values of the signals and noise within the band of 20kHzLPF +A-Weight. <THD+N measuring method>

Measure the level ratio of the total harmonic component + (plus) noise and the basic wave frequency component within the band of 20kHzLPF +A-Weight.

Output amplitude error

Output amplitude is determined by the equivalent series resistance of external coil. Let Lr, VDD and Z respectively stand for the equivalent series resistance, the power supply voltage value of VDD\_R,VDD\_L and the load impedance, the standard value of output amplitude becomes the following equation:

Standard value of output amplitude [Vpp] = VDD x  $0.5 \times Z / (Lr + Z + 2)$ 

Level Shifter	$\begin{array}{c c} OUT_R\\ OUT_L\\ \hline\\ \hline\\ \hline\\ \hline\\ \hline\\ \hline\\ \hline\\ \hline\\ \\ \\ \\ \\ \\ \\ \\$
	-

Shown in the following table is the standard values of output amplitude if VDD=2.8V, Load impedance Z=16 $\Omega$ , and Equivalent series resistance is 0.7 $\Omega$ , 4 $\Omega$  or 7 $\Omega$ .

Equivalent series resistance [Ω]	Standard value of output amplitude [Vpp]	Standard value of output amplitude [dBv]	Output power [mW]
0.0	1.24	-7.13	12.10
0.7	1.20	-7.46	11.21
4.0	1.02	-8.87	8.10
7.0	0.90	-9.98	6.27

#### DC characteristic

Ta=25degree,DVDD=DVDDIO=1.5V, VDD\_R=VDD\_L=PLLVDD=2.8V

Item	Symbol	Stan	dardized va	lues	Unit	Note
Item	Symbol	MIN	TYP	MAX	Unit	NOLE
Input 'H' Level	VIH	0.7x DVDDIO	-	-	V	
Input 'L' Level	VIL	-	-	0.3x DVDDIO	V	
Output 'H' Level	VOH	0.8x DVDDIO	-	-	V	lo=-1mA
Output 'L' Level 1	VOL1	-	-	0.2x DVDDIO	V	lo=1mA
Output 'L' Level 2 (SDA terminal)	VOL2	-	-	0.2x DVDDIO	V	lo=3mA

#### •2wire CPU I/F Part

Table 10DC characteristic

Device address is "0110011"(33h) or "0110110"(36h), i.e. 33h when ADR terminal is L or 36h when ADR terminal is H. Please don't switch the ADR terminal while 2wire CPU I/F is operating. The transmission rate is compatible with a maximum of 400kbps

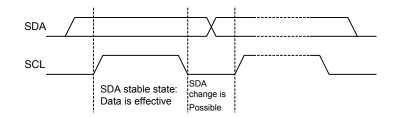
The trans	smission rate is compatible with a maximum of 4	iookops
	2wire CPU I/F device address	

ADR		W/R						
ADR	A7	A6	A5	A4	A3	A2	A1	W/N
0	0	1	1	0	0	1	1	0/1
1	0	1	1	0	1	1	0	0/1

Bit transmission

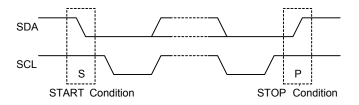
The data of 1bit is transmitted while SCL is H. In case of bit transmission, the signal transition of SDA can not be implemented while SCL is H.

If SDA changes while SCL is H, START condition or STOP condition is generated, it is interpreted as control signal.



START condition/STOP condition

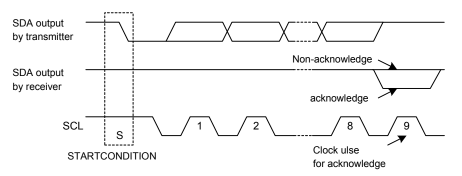
Data transmission on bus is not implemented while SDA and SCL are H. At this time, if SCL remains to be H and SDA is transited from H to L, then the START condition (S) is attained and so the access is started, and if SCL remains to be H and SDA is transited from L to H, then the STOP condition (P) is attained and so the access is terminated, which is shown below.



This device accepts the continuous START condition and the continuous STOP condition.

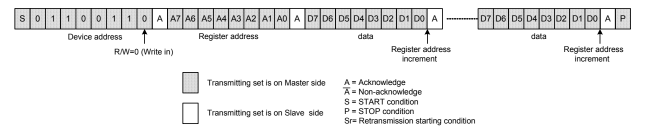
#### Acknowledge

After START condition is generated, data is transmitted at 8 bits once. After 8 bit transmission, the transmitter opens SDA, and the receiver returns the acknowledge signal with SDA taken as L.



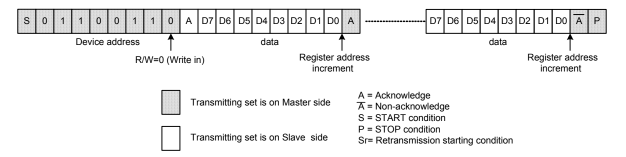
#### Write protocol

Write protocol is shown below. Register address is transmitted by 1 byte after device address and write command have been transmitted. Third byte writes the data, which is written in by second byte, into internal register, and for fourth byte and subsequent bytes, the register address is incremented automatically. But, the register address becomes 00h by the transmission of 1 byte after the register address has become the final address (6Ch). The address is incremented after the transmission is over.



#### Readout protocol

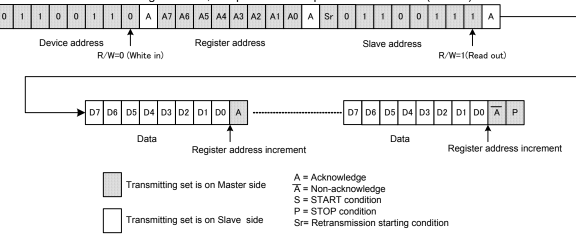
Readout starts from 1 byte after device address and R/W bit have been written in. For the address after the readout register is finally accessed and the subsequent addresses, the data of the addresses that have been incremented is read out. As the readout of 1 byte after the address has become the final address, 00h is read out. The address is incremented after the transmission is over.



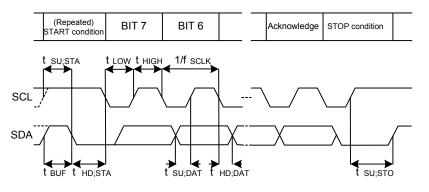
S

Compound readout protocol

After internal address is specified, create the retransmission starting condition, change the data transmitting direction and implement the readout. Subsequently, the data of the address that has been incremented is read out. As the readout of 1 byte after the address has become the final address, 00h is read out. The address is incremented after the transmission is over. After retransmission starting condition, compound write is possible with R/W=0 (write in).



Timing diagram



#### Ta=25 degree,DVDD=DVDDIO=1.8V, VDD\_R=VDD\_L=PLLVDD=3.0V

Item	Symbol		dard de	High-: mo	Unit	
	,	min	max	min	max	
SCL clock frequency	f <sub>SCLK</sub>	0	100	0	400	kHz
Hold time of START condition	t <sub>hd;sta</sub>	4.0	-	0.6	-	μs
"L" Level time of SCL	t <sub>LOW</sub>	4.7	-	1.3	-	μs
"H" Level time of SCL	t <sub>HIGH</sub>	4.0	-	0.6	-	μs
Setup time of repeated START condition	t <sub>su;sta</sub>	4.7	-	0.6	-	μs
Data hold time	t <sub>HD;DAT</sub>	0.1	3.45	0.1	0.9	μs
Data setup time	t <sub>su;dat</sub>	250	-	100	-	ns
Setup time of STOP condition	t <sub>su;sто</sub>	4.0	-	0.6	-	μs
Bus opening time between STOP condition and START condition	t <sub>BUF</sub>	4.7	-	1.3	-	μs

\*1 The maximum thd; dat is not allowed to exceed the "L" level time  $(t_{LOW})$  of SCL signal

#### Audio I/F part

#### At slave mode.

#### Ta=25degree ,DVDD=DVDDIO=1.5V, VDD\_R=VDD\_L=PLLVDD=2.8 V

Parameter	Symbol		Limit		Unit	Condition
Parameter	Symbol	MIN	TYP	MAX	Unit	Condition
MCLK frequency *1	Fmclk	2.048	-	18.432	MHz	Fmclk = 256fs or 384fs
MCLK Duty Cycle	Dmclk	40	-	60	%	
BCLK frequency	Fbclk	0.512	-	3.072	MHz	Fbclk = 64fs
BCLK Duty Cycle	Dbclk	40	-	60	%	
LRCLK frequency	Flrclk	8	-	48	kHz	FIrclk = 1fs
LRCLK Hold Time	Thdlr	80	-	-	ns	
SDI Setup Time	Tsusdi	80	-	-	ns	
SDI Hold Time	Thdsdi	80	-	-	ns	

\*1 It is not necessary to adjust the phase of MCLK and BCLK and LRCLK, but it is necessary to be something related to synchronization

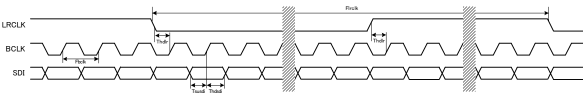
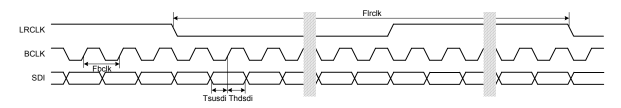


Fig.5 Audio I/F AC timing(at slave mode)

#### ■At master mode

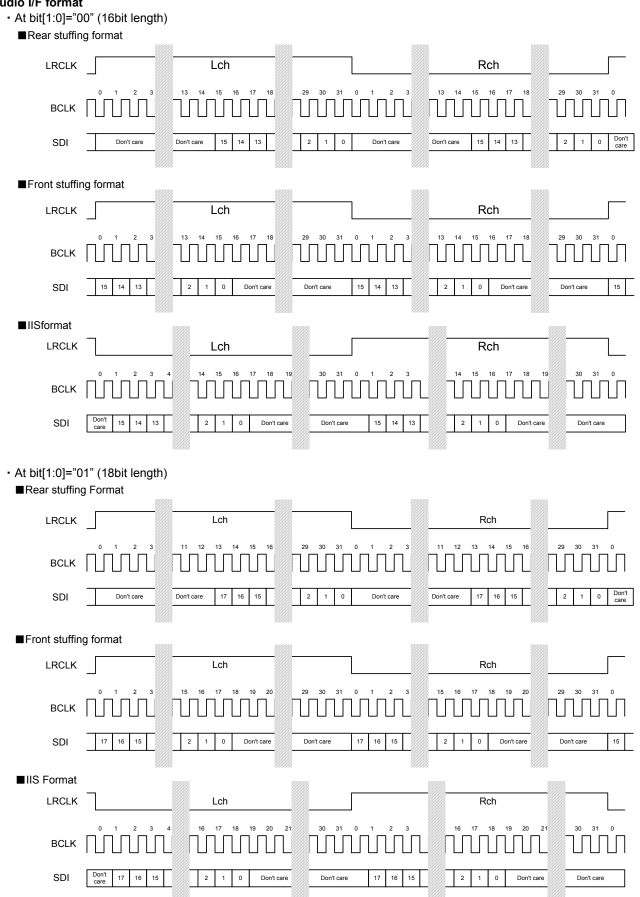
Ta=25degree,DVDD=DVDDIO=1.5V, VDD\_R=VDD\_L=PLLVDD=2.8V

Parameter	Symbol	Limit			Unit	Condition	
Falameter	Symbol	MIN	TYP	MAX	Unit	Condition	
BCLK frequency	Fbclk	0.512	-	3.072	MHz	Fbclk = 64fs	
LRCLK frequency	Flrclk	8	-	48	kHz	Flrclk = 1fs	
SDI Setup Time	Tsusdi	80	-	-	ns		
SDI Hold Time	Thdsdi	80	-	-	ns		





#### Audio I/F format



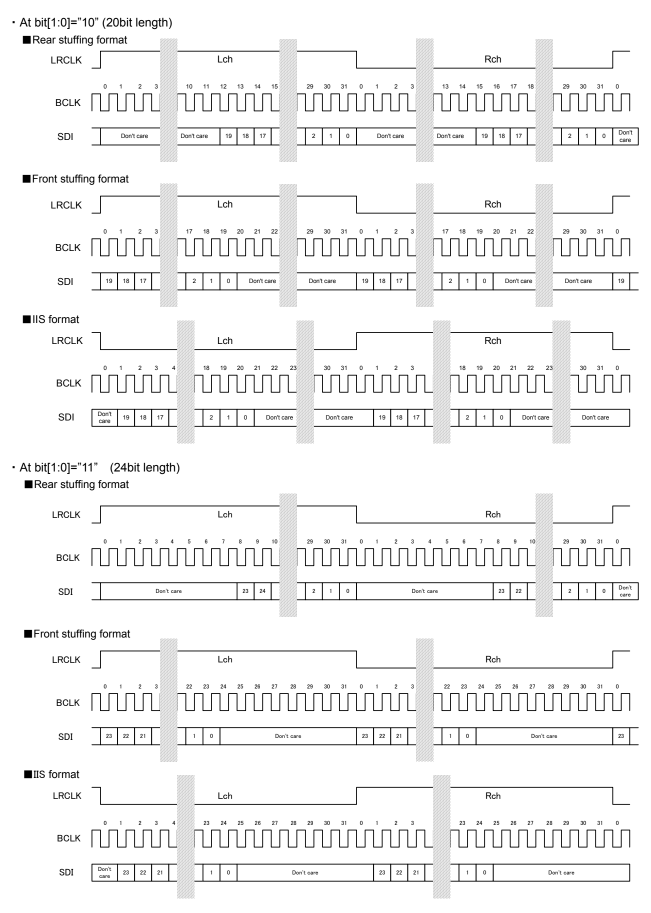


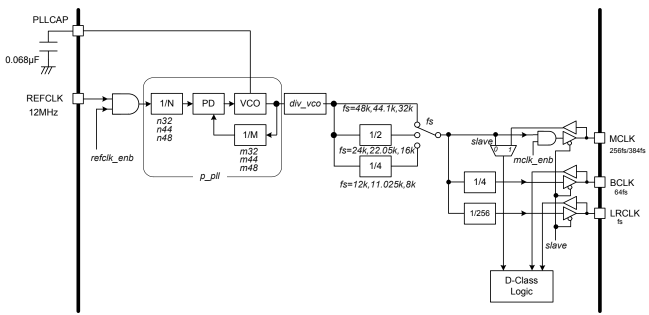
Fig.7 Audio I/F Format

#### **BU7839GVW**

#### PLL Part

Ta=25degree,DVDD=DVDDIO=1.5V, VDD\_R=VDD\_L=PLLVDD=2.8V, REFCLK=12MHz, fs=44.1kHz

ltem	Symbol	specification			Unit	Condition
llem		MIN	TYP	MAX	Offic	Condition
Lock up time	Tlock	-	-	15	msec	
BCLK Duty Cycle	Dbclk	40	-	60	%	

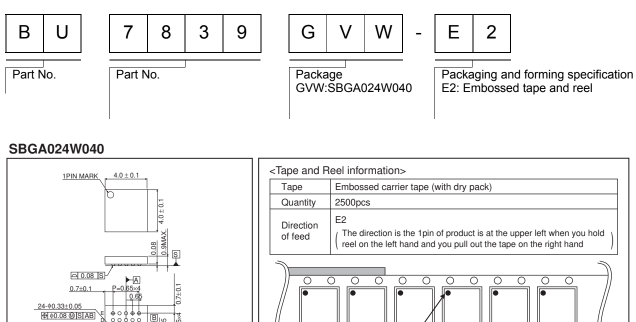




Direction of feed

\*Order quantity needs to be multiple of the minimum quantity

#### Ordering part number



1pin

Reel

(Unit : mm)

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