



# YDA143

## D-3M

### STEREO 15W DIGITAL AUDIO POWER AMPLIFIER

#### ■ Overview

YDA143 (D-3M) is a high efficient digital audio power amplifier IC that operates with a single 12V power supply.

An audio power amplifier with a maximum output of 15W ( $R_L=4\Omega$ )  $\times$  2ch can be configured with one chip.

YDA143 has a "Pure Pulse Direct Speaker Drive Circuit" which directly drives speakers while reducing distortion of pulse output signal and reducing noise on the signal, and realizes the highest standard low distortion rate characteristics and low noise characteristics as 15W-class of output digital amplifier IC.

In addition, circuit design with fewer external parts can be made depend on the condition of use because corresponds to filter less.

YDA143 has 50mW ( $R_L=32\Omega$ )  $\times$  2ch Class AB headphone amplifiers.

YDA143 provides Over-current protection function for speaker output terminals, IC thermal protection function, and POP noise reduction function as well as power-down function and output mute function.

#### ■ Features

##### Digital Amplifier

- Continuous maximum output  
15 W $\times$ 2ch ( $V_{DDP}=12.0V$ ,  $R_L=4\Omega$ , THD+N=10%)
- Efficiency  
87 % ( $V_{DDP}=12.0V$ ,  $R_L=4\Omega$ ,  $P_o=15W$ )
- Distortion Rate (THD+N)  
0.04 % ( $V_{DDP}=12.0V$ ,  $R_L=4\Omega$ ,  $P_o=1.5W$ )
- S/N Ratio  
103dB ( $V_{DDP}=12.0V$ ,  $R_L=4\Omega$ ,  $P_o=15W$ , GAIN[1:0]=H,H)
- Channel Separation  
-65dB ( $V_{DDP}=12.0V$ ,  $R_L=4\Omega$ , GAIN[1:0]=H,H)

##### Class AB Headphone Amplifier

- Maximum output  
50mW $\times$ 2ch ( $V_{DDP}=12.0V$ ,  $R_L=32\Omega$ , THD+N=10 %)
- Distortion Rate(THD+N)  
0.01 % ( $V_{DDP}=12.0V$ ,  $R_L=32\Omega$ ,  $P_{ho}=25mW$ )
- S/N Ratio  
95dB ( $V_{DDP}=12.0V$ ,  $R_L=32\Omega$ ,  $P_{ho}=50mW$ , GAIN[1:0]=H,H)

##### Others

- Operating power supply range  
9.0V to 13.5V
- Multi-channel synchronizing operation by  
Master/Slave switching function
- Carrier frequency switching function  
524kHz/466kHz
- Sleep function with SLEEPN terminal
- Output muting function with MUTEN terminal
- Over-current protection function
- Thermal protection function
- Clock stop protection function
- Pop noise reduction function
- Analog input/BTL (Bridge-Tied Load) output
- Lead-free 52-pin SSOP (YDA143-EZ)

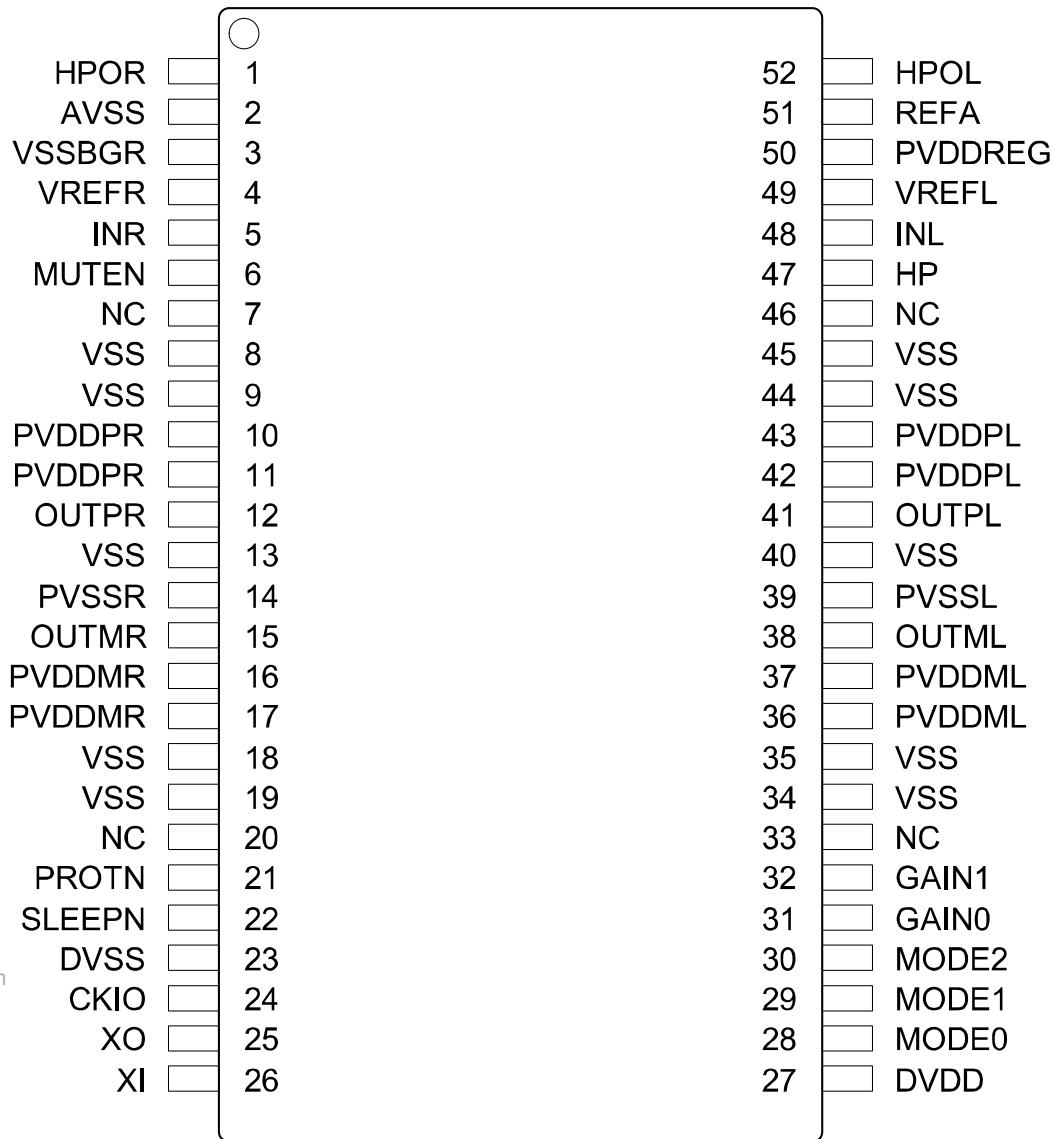
YAMAHA CORPORATION

YDA143 CATALOG

CATALOG No.:LSI-4DA143A20

2006.6

■ Terminal configuration



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<52-pin SSOP Top View>

# YDA143

## Terminal function

No.	Name	I/O	Function	Voltage tolerance
1	HPOR	O	R-ch Headphone Output terminal	LV
2	AVSS	GND	5V Analog Ground terminal	-
3	VSSBGR	GND	Ground terminal for Reference Voltage Supply	-
4	VREFR	O	R-ch Reference Voltage terminal (with external capacitor)	LV
5	INR	I	R-ch Analog Signal Input terminal	LV
6	MUTEN	I	Mute Control terminal	LV
7	NC	-	No Connection	-
8	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
9	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
10	PVDDPR	Power	R-ch 12V-line VDD terminal	HV
11	PVDDPR	Power	R-ch 12V-line VDD terminal	HV
12	OUTPR	O	R-ch Positive Side Output terminal	HV
13	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
14	PVSSR	GND	R-ch 12V-line VSS terminal	-
15	OUTMR	O	R-ch Negative Side Output terminal	HV
16	PVDDMR	Power	R-ch 12V-line VDD terminal	HV
17	PVDDMR	Power	R-ch 12V-line VDD terminal	HV
18	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
19	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
20	NC	-	No Connection	-
21	PROTN	O/D	Warning Signal Output terminal (O/D)	HV
22	SLEEPN	I	Sleep Control terminal	HV
23	DVSS	GND	Digital Ground terminal	-
24	CKIO	I/O	Clock Input/Output terminal	LV
25	XO	O	CERALOCK connection terminal *1	LV
26	XI	I	CERALOCK connection terminal *1	LV
27	DVDD	I	Digital Power Supply terminal (Connect to REFA terminal outside the IC)	LV
28	MODE0	I	Operating Mode Selection terminal	LV
29	MODE1	I	Operating Mode Selection terminal	LV
30	MODE2	I	Operating Mode Selection terminal	LV
31	GAIN0	I	Input Sensitivity Setting terminal	LV
32	GAIN1	I	Input Sensitivity Setting terminal	LV
33	NC	-	No Connection	-
34	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
35	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
36	PVDDML	Power	L-ch 12V-line VDD terminal	HV
37	PVDDML	Power	L-ch 12V-line VDD terminal	HV
38	OUTML	O	L-ch Negative Side Output terminal	HV
39	PVSSL	GND	L-ch 12V-line VSS terminal	-
40	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
41	OUTPL	O	L-ch Positive Side Output Terminal	HV
42	PVDDPL	Power	L-ch 12V-line VDD terminal	HV
43	PVDDPL	Power	L-ch 12V-line VDD terminal	HV
44	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
45	VSS	GND	Ground terminal (This terminal is connected to die-pad of IC)	-
46	NC	-	No Connection	-
47	HP	I	Headphone Control terminal	LV
48	INL	I	L-ch Analog Signal Input terminal	LV
49	VREFL	O	L-ch Reference Voltage terminal (with external capacitor)	LV
50	PVDDREG	Power	12V-line PVDD terminal for Regulator Circuit	HV
51	REFA	O	5V Regulator Output terminal (with external capacitor)	LV
52	HPOL	O	L-ch Headphone Output terminal	LV

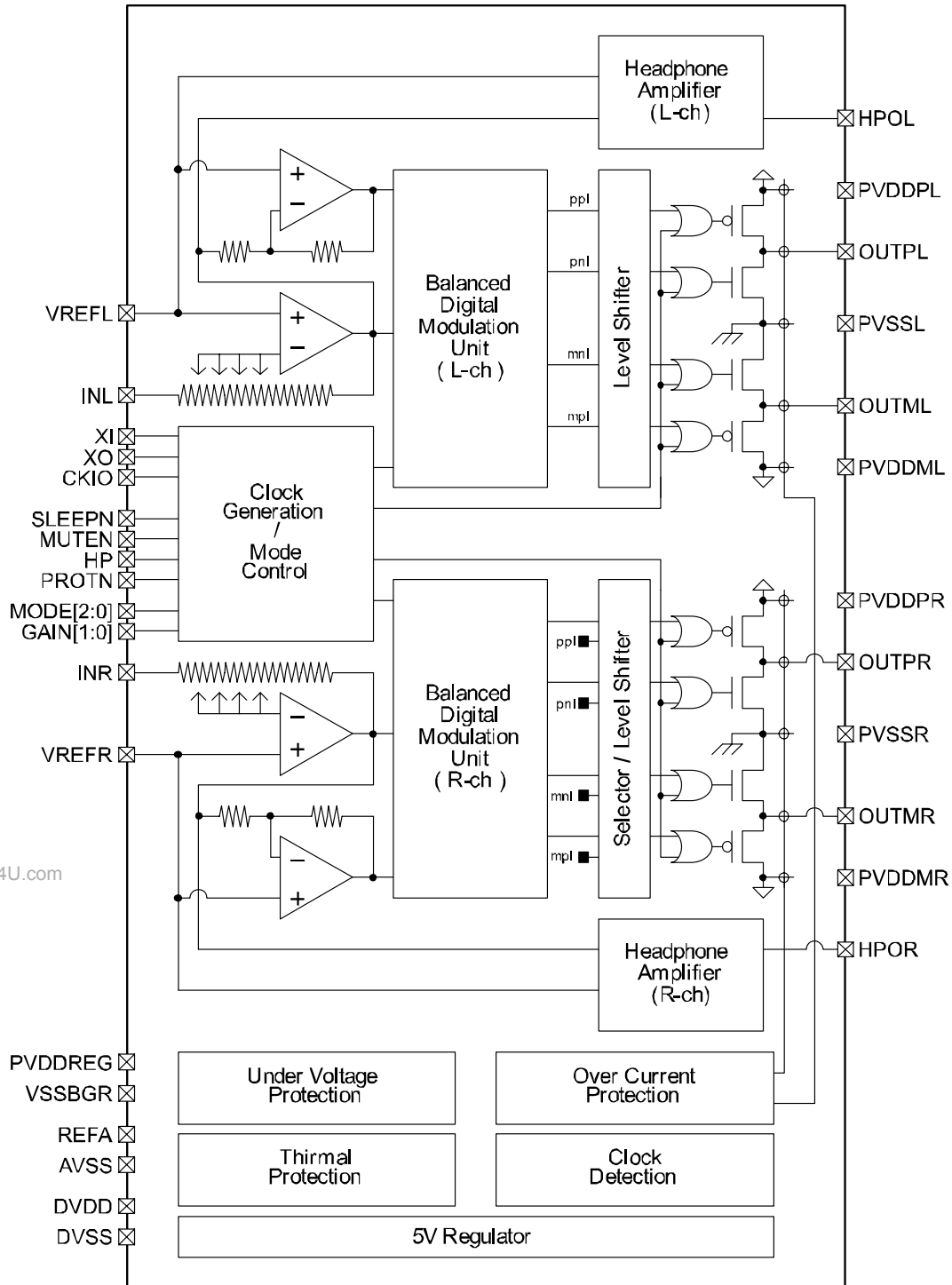
(Note) I: Input terminal, O: Output terminal, I/O: Input/Output terminal, O/D: Open drain output terminal

LV: Terminal for  $V_{REG}$  power supply voltage range as input voltage range.

HV: Terminal for  $V_{DDP}$  power supply voltage range as input voltage range.

\*1: CERALOCK which was described above and will be described later is a registered trade mark of Murata Manufacturing Co.,Ltd.

■ Block diagram



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# YDA143

## ■ Mode setting

### • Operating Mode

SLEEPN	MUTEN	HP	MODE[2:0]	OUT*L	OUT*R	HPOL	HPOR	PROTN	CKIO	Outline
L	*	*	*	WL	WL	WL	WL	Z	Z	Sleep mode
H	L	L	*	WL	WL	WL	WL	Z	-	DA Mute mode <sup>*A)</sup>
H	L	H	*	WL	WL	RF	RF	Z	-	HA Mute mode <sup>*A)</sup>
H	H	L	LLL	P-H	P-H	WL	WL	Z	-	DA External Clock Slave mode <sup>*A)</sup>
H	H	L	LLH	P-L	P-L	WL	WL	Z	-	DA External Clock Slave mode <sup>*A)</sup>
H	H	L	LHL	P-H	P-H	WL	WL	Z	-	DA External Clock Master mode <sup>*A)</sup>
H	H	L	LHH	P-L	P-L	WL	WL	Z	-	DA External Clock Master mode <sup>*A)</sup>
H	H	L	HLL	PLS	PLS	WL	WL	Z	-	DA Internal Clock Slave mode <sup>*A)</sup>
H	H	L	HHL	PLS	PLS	WL	WL	Z	-	DA Internal Clock Master mode <sup>*A)</sup>
H	H	H	*	WL	WL	SIG	SIG	Z	-	HA mode <sup>*A)</sup>
H	*	*	LL*	-	-	-	-	-	CKIN	4.19MHz Clock Input
H	*	*	LH*	-	-	-	-	-	CKOUT	4.19MHz Clock Output
H	*	*	HLL	-	-	-	-	-	CKIN	500kHz Input (Internal Clock)
H	*	*	HHL	-	-	-	-	-	CKOUT	500kHz Output (Internal Clock)

Note:

- 1) "H" and "L" means logic level High and logic level Low, respectively.
- 2) "WL" means output disabled (weak pull-down output). "RF" means reference level output. "Z" means Hi-Z.
- 3) "P-H" means a carrier clock of 524kHz. "P-L" means a carrier clock of 466kHz. "PLS" means a carrier clock of approx. 500kHz (Internally generated clock).
- 4) "SIG" means an analog audio signal output.
- 5) "CKIN" means input of a clock with designated frequency. "CKOUT" means output of a designated clock.
- 6) "DA" means Digital Amplifier. "HA" means Headphone Amplifier.
- 7) Each output of OUT\*L, OUT\*R, HPOL, HPOR, PROTN, and CKIO becomes a state as shown in "Protection Mode", depending on the protection state, when entering protection state from a mode except sleep mode.
- 8) In operating modes indicated by \*A), a state of the output signal becomes a state as shown in "Protection Mode" during a protection mode.
- 9) "HLH" and "HHH" of MODE[2:0] is reserved for system use.

### • Protection Mode

SLEEPN	MUTEN	HP	MODE[2:0]	OUT*L	OUT*R	HPOL	HPOR	PROTN	CKIO	Outline
H	H	L	*	WL	WL	WL	WL	L	Z	Digital Amplifier Over-current Protection
H	*	*	*	WL	WL	WL	WL	L	Z	Over-Temperature Protection
H	*	*	*	WL	WL	-	-	-	-	Clock Stop Protection
H	*	*	*	WL	WL	WL	WL	Z	Z	Low Voltage Malfunction Prevention Protection
H	H	*	*	WL	WL	RF	RF	-	-	Power Supply Voltage Fluctuation Protection

Note:

- 1) Each protection function operates when input terminal is in the designated logic condition. Output terminal becomes a state as shown in the above during protection mode.

## ■ Description of operating functions

### ● Digital Amplifier Function

YDA143 has digital amplifiers with analog input, PWM pulse output, Maximum output of 15W ( $R_L=4\Omega$ )  $\times$  2ch. Distortion of PWM pulse output signal and noise of the signal is reduced by adopting “Pure Pulse Direct Speaker Drive Circuit”

#### First Stage Amplifier Gain Setting Function

YDA143 is composed of the first stage amplifier with gain setting control and 18dB fixed-gain digital amplifier. Gain of the first stage amplifier can be set by GAIN[1:0] terminal.

#### Digital Amplifier Gain Setting

GAIN[1:0]		Gain	Input Sensitivity	Input Impedance ( $R_{IN}$ )
L	L	36dB	0.14Vrms	12.1k $\Omega$
L	H	30dB	0.28Vrms	22.0k $\Omega$
H	L	24dB	0.56Vrms	37.1k $\Omega$
H	H	18dB	1.12Vrms	56.5k $\Omega$

Connect a 0.22 $\mu$ F or more capacitor to the audio signal input terminal (INL and INR) for the rejection of DC signal. And, half voltage of REFA terminal voltage ( $V_{REG}$ ) is output to the reference voltage terminals (VREFL and VREFR). Connect a 1 $\mu$ F or more capacitor to the terminals for voltage stabilization.

#### Carrier Clock Selection Function

YDA143 can select the followings by using MODE[2:0] terminal: selection of Internal clock/External clock, selection of Master mode/Slave mode, selection of carrier clock frequency.

#### MODE[2:0] setting and each operating mode

MODE[2:0]			Operating Mode	CKIO terminal	CERALOCK	Carrier Clock Frequency
L	L	L	External Clock Slave Mode	4.19MHz input	Unnecessary	524kHz
L	L	H				466kHz
L	H	L	External Clock Master Mode	4.19MHz output	Necessary	524kHz
L	H	H				466kHz
H	L	L	Internal Clock Slave Mode	500kHz input	Unnecessary	500kHz
H	L	H	Reserved			
H	H	L	Internal Clock Master Mode	500kHz output	Unnecessary	500kHz
H	H	H	Reserved			

When using in External Clock Mater Mode, connect a 4.19MHz oscillator (CERALOCK) between XI and XO terminal as shown in Fig. 1. When using in other operating mode, external element to XI and XO terminal is unnecessary. At this time, XI terminal is connected to ground and XO terminal is no connection as shown in Fig. 2.

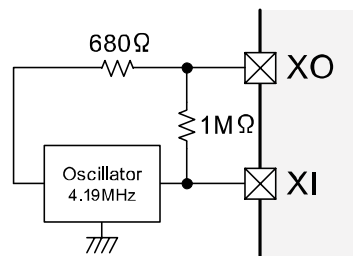


Fig. 1

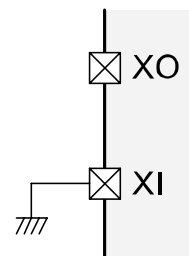


Fig. 2

When using in multi-channel, use one YDA143 (2ch) in Master Mode and use other YDA143 in Slave Mode. At this time, connect CKIO terminal of YDA143 used in Master Mode and that of YDA143 used in Slave Mode. In addition, select the same clock (either Internal Clock or External Clock) in all YDA143.

The setting terminal for carrier clock frequency (MODE0) can be changed at any timing.

The setting terminal for clock mode (MODE2, MODE1) should be changed during power-off or sleep mode (SLEEPN=L).

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## ● Headphone Amplifier Function

YDA143 has class AB single-ended push-pull headphone amplifier. Headphone amplifier mode can be set by setting HP terminal to H. Audio signal input terminal and voltage reference terminal is common to digital amplifier.

Connect DC-cut capacitor to headphone amplifier output terminal (HPOL and HPOR).

When a headphone amplifier is not used, HP terminal should be "L" and output terminal (HPOL, HPOR) should be "No Connection".

### First stage Amplifier Gain Setting function

Headphone amplifier is composed of the first stage amplifier of which gain setting is possible, and 0dB fixed-gain amplifier. Gain of the first stage amplifier can be set by GAIN[1:0] terminal.

Headphone Amplifier Gain Setting

GAIN[1:0]		Gain	Input sensitivity	Input Impedance (R <sub>IN</sub> )
L	L	18dB	0.14Vrms	12.1kΩ
L	H	12dB	0.28Vrms	22.0kΩ
H	L	6dB	0.56Vrms	37.1kΩ
H	H	0dB	1.12Vrms	56.5kΩ

## ● Control Function

### Sleep Function

When SLEEPN terminal is L, YDA143 enters the Sleep Mode.

In Sleep mode, all the circuit functions including 5V regulator are stopped to minimize the consumption current. At this time, output stages of digital amplifier and headphone amplifier are disabled and PROTN and CKIO terminal output becomes "Hi-Z".

### Mute Function

When MUTEN terminal is set to L while HP terminal is L, YDA143 enters the Digital Amplifier Mute mode. In this mode, output stage of Digital Amplifier is disabled.

When MUTEN terminal is set to L while HP terminal is H, YDA143 enters the Headphone Amplifier Mute Mode. In this mode, output stage of Headphone Amplifier outputs the reference voltage.

### Headphone Selection Function

When HP terminal is set to H, YDA143 enters the Headphone Amplifier mode. At this time, output stage of Digital Amplifier is disabled. On the contrary, when HP terminal is set to L, YDA143 enters Digital Amplifier mode. At this time, output of the Headphone Amplifier output is disabled.

When logic of HP terminal is changed (H to L level, or L to H level), YDA143 restarts and as the result of it, all the protection states are cleared.

## ● Protection Function

YDA143 has Over-current Protection function and Clock Stop Protection function as protection functions for the digital amplifier. In addition, it has Output Current Limit function as a protection function for headphone amplifier. Moreover, YDA143 has Thermal Protection function, Low-voltage Malfunction Prevention function, and Power Supply Voltage Fluctuation Protection function commonly.

### Over-current Protection Function

This is a function to make the Over-current Protection Mode (disables the output stage of digital amplifier in addition to the output of L signal to PROTN terminal) by detection of short-circuiting (Ground short/Power supply short/Speaker terminal short) in the output stage of digital amplifier.

The over-current protection function can be canceled by power off or setting L to SLEEPN terminal and can be automatically returned after the over-current detection by connection of PROTN terminal and SLEEPN terminal.

### Thermal Protection Function

This is a function to make the Thermal Protection Mode (disables the output stage of digital amplifier and headphone amplifier in addition to the output of L signal to PROTN terminal) by detecting extraordinary high temperature of YDA143. This Thermal Protection mode can be cancelled by lowering temperature of YDA143, power off, or setting L to SLEEPN terminal and can be automatically returned after the extraordinary high temperature detection by connection of PROTN terminal and SLEEPN terminal.

### Clock Stop Protection Function

This is a function to make the Clock Stop Protection mode (disables the output stage of digital amplifier) when carrier clock frequency was extraordinarily lowered in digital amplifier mode.

The Clock Stop Protection mode can be cancelled by returning carrier clock frequency to the right value.

### Low-voltage Malfunction Prevention Function

This is a function to make the Low-voltage Protection mode (disables the output stage of digital amplifier and headphone amplifier in addition to making “Hi-Z” of PROTN terminal) when voltage at 12V-line power terminal (PVDDREG) becomes lower than Low-voltage detection threshold voltage ( $V_{UVPL}$ ) or voltage at 5V-line power terminal (REFA, DVDD) becomes lower than the voltage ( $V_{UVAL}$ ).

In addition, when voltage at 12V-line power supply terminal becomes lower than  $V_{UVPL}$ , 5V embedded regulator is also disabled.

The Low-voltage Protection mode is cancelled when voltage at each power supply terminal exceeded the low-voltage cancellation threshold voltage ( $V_{UVPH}$ ,  $V_{UVAH}$ ).

### Power Supply Voltage Detection Function

This is a function to make Mute mode when voltage at 5V Regulator output terminal (REFA) fluctuated ( $V_{MH}$ ,  $V_{ML}$ ) with respect to twice of the voltage of reference terminals ( $V_{REFL}$ ,  $V_{REFR}$ ).

### Headphone Amplifier Output Current Limit Function

YDA143 headphone amplifier has a Current-Limit-Circuit which limits output current so as not to exceed the limit current ( $I_{OCHP}$ ).



# YDA143

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## ●5V Regulator Function

YDA143 outputs 5V to REFA terminal when SLEEPN terminal is H. Connect a 1 $\mu$ F or more capacitor to REFA terminal for voltage stabilization.

Connect REFA terminal to DVDD terminal on a board. And, do not connect the REFA terminal to other terminals except for DVDD terminal and YDA143 control terminals.

## ●Pop Noise Reduction Function

The Pop Noise Reduction Function works in the following cases: Power-on, Power-off, Sleep ON/OFF, Mute ON/OFF, and switching time between headphone amplifier and digital amplifier.

Pop noise at the Power-on, Power-off, and Sleep ON/OFF depends on the value of DC-cut capacitor for audio input signal. The smaller the value, the greater the effect on the pop noise reduction; however, 0.22 $\mu$ F or more of capacitance is recommended in the consideration of the low frequency cutoff.

## ●Correspond to Filter less

Normally, when LC filter is not used, carrier signal of 50% modulation comes into speaker even in no input signal state and causes significant loss, and as the result the speaker is heated.

Generally, 15W speaker or so is considered to have inductance component of not less than 20 $\mu$ H.

In the modulation method of YDA143, duty ratio of the carrier signal is several % in no input signal state, so the speaker inductance component can sufficiently inhibit speaker loss without LC filter; therefore, the speaker is not heated.

## ●Speaker Inductance

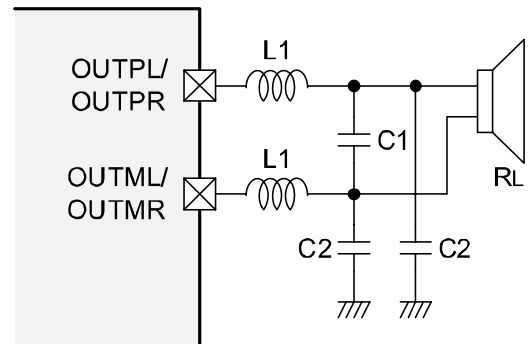
When YDA143 is used without LC filter, speaker inductance component reduces speaker loss in the MUTE state; therefore, use a speaker with inductance component of 20 $\mu$ H or more at the carrier clock frequency.

## ● LC Filter

When connecting LC filters to YDA143, make the following LC filter circuit. Use the following constant in accordance with speaker impedance. By using the following constant, low-pass filter with cutoff frequency=50kHz or so,  $Q=0.7$  or so is configured.

LC Filter Constant

RL	L1	C1	C2
4 $\Omega$	10 $\mu$ H	0.47 $\mu$ F	0.01 $\mu$ F
6 $\Omega$	15 $\mu$ H	0.39 $\mu$ F	0.01 $\mu$ F
8 $\Omega$	22 $\mu$ H	0.22 $\mu$ F	0.01 $\mu$ F



LC Filter circuit

## ● Schottky-diode and snubber circuit

YDA143 should connect Schottky-diode and snubber circuit with the output terminal to prevent IC destruction when the output is short-circuited.

Schottky-diode is connected between each output terminal and PVSS.

The snubber circuit is connected between positive side output terminal and negative side output terminal.

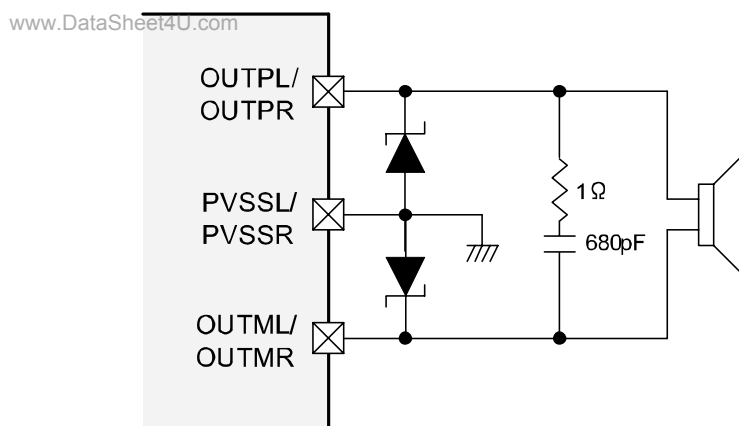
### Recommended parts

Schottky-diode: ROHM, RB160M-30

Forward current surge peak = 30A or more, Average forward current = 1A or more,

Forward voltage ( $I_F=1A$ ) = 0.43V or less

Snubber circuit: R=1 $\Omega$ , C=680pF



Schottky-diode and snubber circuit

# YDA143

## ● Allowable Dissipation

The power dissipation of YDA143 is limited by the junction temperature rating (125°C) and package thermal resistance (15.6°C/W).

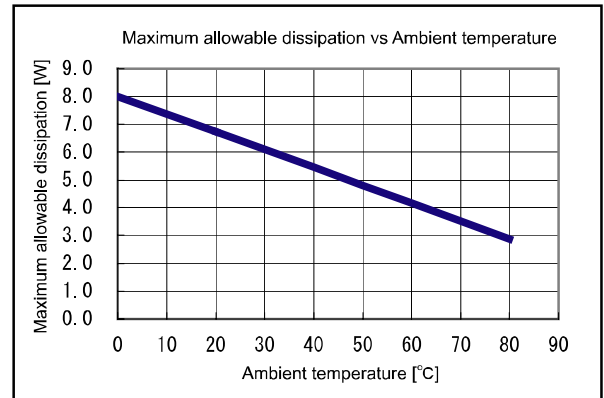
The power dissipation and junction temperature of YDA143 can be found by the following formula.

For the use of YDA143, take care not to exceed the power dissipation and junction temperature.

### • Formula for the Power Dissipation

$$P_{loss} = (P_{out} * R_{pn} / R_l) * 2 + I_{dc} * V_{dc}$$

$P_{loss}$	: Allowable Dissipation (W)
$P_{out}$	: Output Power (W)
$R_{pn}$	: 0.39 (Constant)
$R_l$	: Load Resistor ( $\Omega$ )
$I_{dc}$	: 0.040 (Constant / at $V_{DDP}=12V$ ) 0.030 (Constant / at $V_{DDP}=9V$ ) 0.045 (Constant / at $V_{DDP}=13.5V$ )
$V_{dc}$	: Power supply voltage (V)



### • Formula for the junction temperature

$$T_j = P_{loss} * \theta_{ja} + T_a$$

$P_{loss}$	: Allowable Dissipation (W)
$\theta_{ja}$	: 15.6 (Constant/ package thermal resistance (°C/W))
$T_a$	: Ambient Temperature (°C)

Maximum allowable dissipation of YDA143

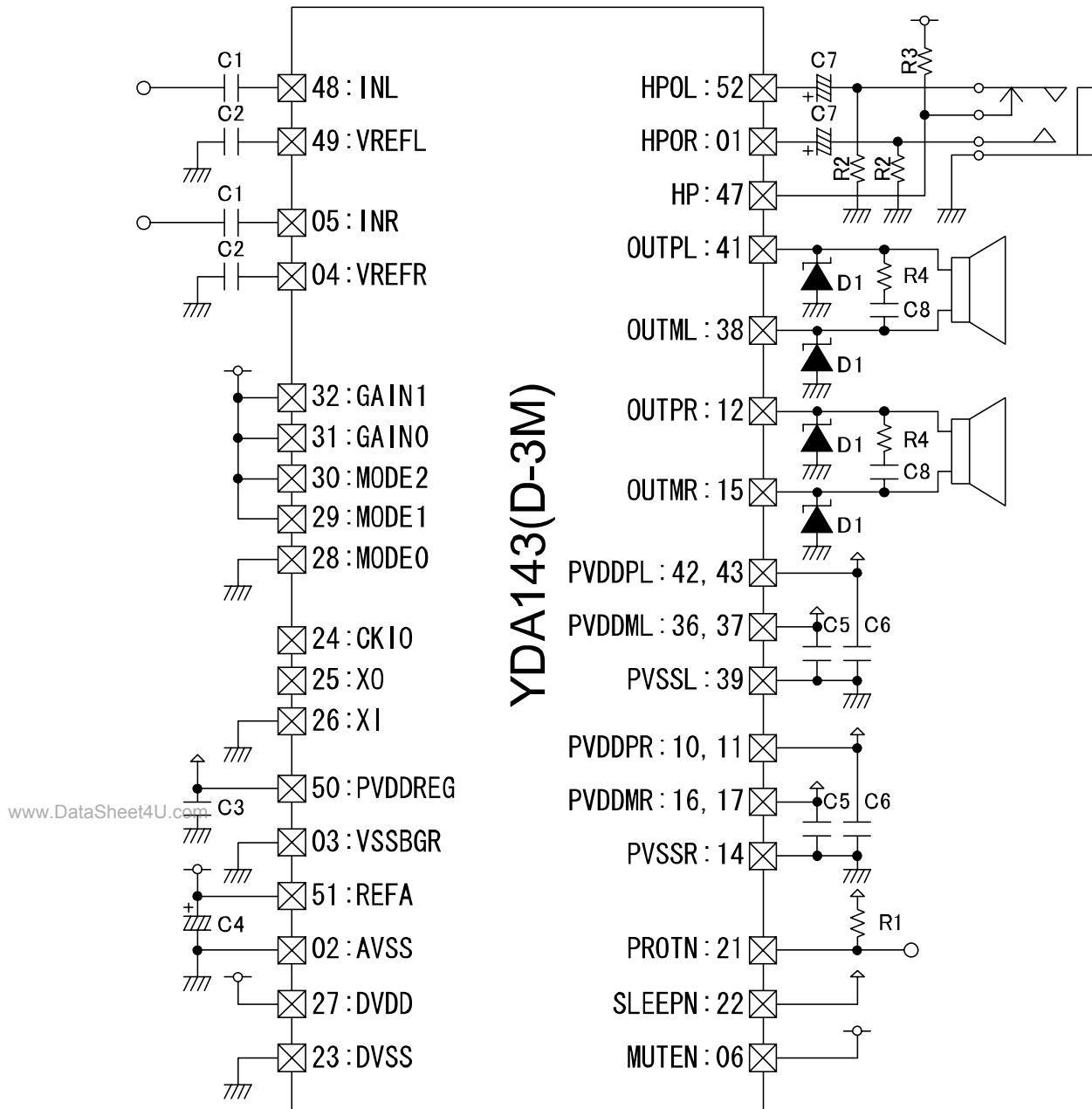
## ● Package Thermal Resistance

The package (52SSOP) for YDA143 has a Thermal Pad for radiation on the surface. Use this Thermal Pad by soldering on a board.

The package's thermal resistance is 15.6°C/W (4-layer board). This thermal resistance is a value measured under the following conditions: board size 136mm×85mm, 1st layer and 4th layer copper foil board density 154%, 2nd layer and 3rd layer copper foil board density 200%, no wind. In addition, the lower side pattern of the Thermal Pad is connected to all the layers in a board by through holes ( $\phi 0.4$ ).

■ Application circuit examples

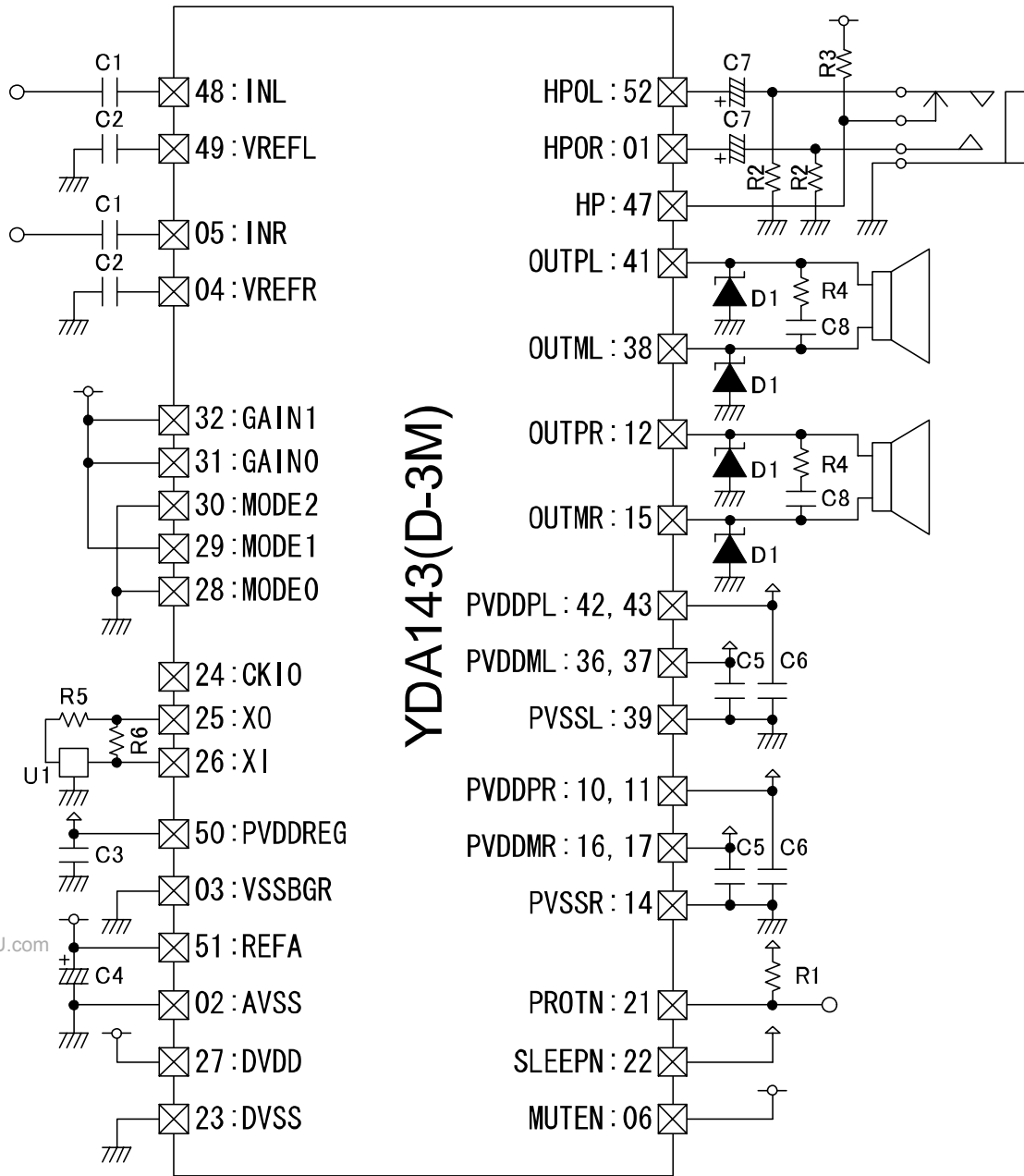
● 2-channel Operating Mode (Internal Clock Master Mode)



ID	Value	Element	ID	Value	Element
C1	0.22 $\mu$ F	Multilayer ceramic capacitor	R1	100k $\Omega$	Chip Resistor
C2	10 $\mu$ F	Multilayer ceramic capacitor	R2	1k $\Omega$	Chip Resistor
C3	0.1 $\mu$ F	Multilayer ceramic capacitor	R3	100k $\Omega$	Chip Resistor
C4	100 $\mu$ F	Electrolytic capacitor (0.1 $\mu$ F Ceramic capacitor)	R4	1 $\Omega$	Chip Resistor
C5,C6	4.7 $\mu$ F	Multilayer ceramic capacitor	R5	680 $\Omega$	Chip Resistor
C7	330 $\mu$ F	Electrolytic capacitor	R6	1M $\Omega$	Chip Resistor
C8	680pF	Multilayer ceramic capacitor	U1	CERALOCK: CSTCR4M19G53-B0	
			D1	Schottky-diode: RB160M-30	

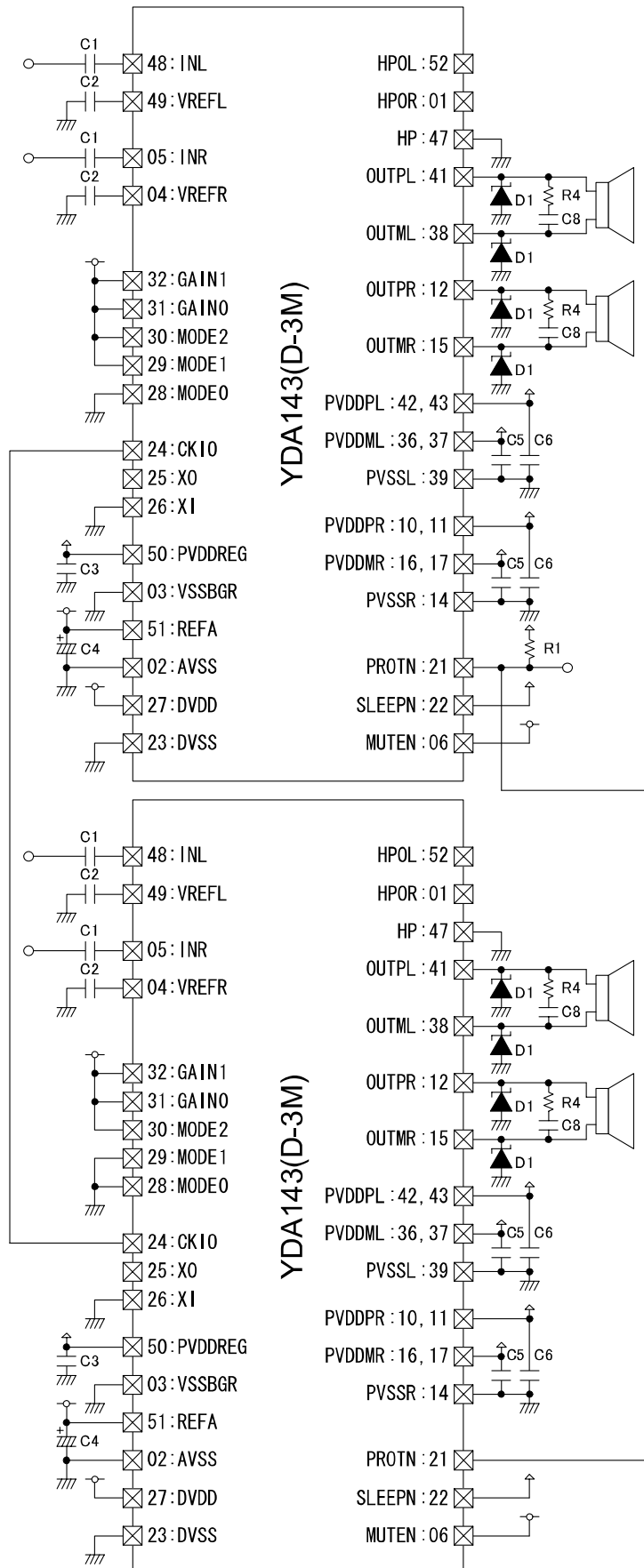
# YDA143

●2-channel Operating Mode (External Clock Master Mode)



YDA143(D-3M)

● Multi-channel Operating Mode (Internal Clock Master Mode/Slave Mode)



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# YDA143

## ■Electrical characteristic

### ●Absolute Maximum Ratings Note 6)

Item	Symbol	Min.	Max.	Unit
Voltage Range of Power supply terminal (VDDP) <small>Note 1,2,3)</small>	$V_{DDP}$	-0.3	14.0	V
Voltage Range of SLEEPN, PROTN terminal	$V_{IN1}$	$V_{SS}-0.3$	$V_{DDP}+0.3$	V
Voltage Range of CKIO Input/Output terminal	$V_{IN2}$	$V_{SS}-0.3$	$V_{REG}+1.0$	V
Voltage Range of terminals for control <small>Note 4)</small>	$V_{IN3}$	$V_{SS}-0.3$	$V_{REG}+1.0$	V
Voltage Range of Input/output terminals <small>Note 5)</small>	$V_{IN4}$	$V_{SS}-0.3$	$V_{REG}+0.3$	V
Allowable dissipation ( $T_a=25^{\circ}\text{C}$ )	$P_{D25}$		6.4	W
Allowable dissipation ( $T_a=70^{\circ}\text{C}$ )	$P_{D70}$		3.5	W
Junction temperature	$T_{JMAX}$		125	$^{\circ}\text{C}$
Storage temperature	$T_{STG}$	-50	125	$^{\circ}\text{C}$

Note 1) VSS means AVSS, VSSBGR, DVSS, PVSSR, PVSSL and VSS. Place all VSS terminals in the same potential.

Note 2) All the voltages are measured with respect to  $V_{SS}=0\text{V}$ .

Note 3) Power supply terminal (VDDP) means PVDDREG, PVDDPR, PVDDMR, PVDDPL and PVDDML.

Note 4) Control Input/Output terminal means MUTEN, HP, GAIN[1:0] and MODE[2:0].

Note 5) Input/output terminal means INL, VREFL, INR, VREFR, XI and XO.

Note 6) Absolute Maximum Ratings is values which must not be exceeded to guarantee device reliability and life, and when using a device in excess even a moment, it may immediately cause damage to device or may significantly deteriorate its reliability

### ●Recommended Operating Condition

Item	Symbol	Min.	Typ.	Max.	Unit
Power Supply Voltage <small>Note 7)</small>	$V_{DDP}$	9.0	12.0	13.5	V
Operating Ambient Temperature	$T_a$	-40	25	85	$^{\circ}\text{C}$
Speaker Impedance	$R_{LS}$	3.75	4		$\Omega$
Headphone Impedance	$R_{LHP}$	16	32		$\Omega$

Note 7) All the voltages are measured with respect to  $V_{SS}=0\text{V}$ .

●DC Characteristics ( $V_{SS}=0V$ ,  $V_{DDP}=12V\pm 0.5V$ ,  $T_a=0^{\circ}C$  to  $85^{\circ}C$ , unless otherwise specified)

Item	Symbol	Min.	Typ.	Max.	Unit
REFA Output terminal voltage	$V_{REG}$	4.5	5	5.5	V
PROTN terminal Low level output voltage ( $I_{OL}=1.6mA$ )	$V_{OLP}$			0.4	V
CKIO terminal High level output voltage ( $I_{OH}=-80\mu A$ )	$V_{OHC}$	4.0			V
CKIO terminal Low level output voltage ( $I_{OL}=1.6mA$ )	$V_{OLC}$			0.5	V
SLEEPN, CKIO terminal High level input voltage	$V_{IH1}$	2.2			V
SLEEPN, CKIO terminal Low level input voltage	$V_{IL1}$			0.8	V
Input terminals for control High level input voltage	$V_{IH2}$	3.5			V
Input terminals for control Low level input voltage	$V_{IL2}$			1.5	V
REFA, DVDD terminal Start-up threshold voltage	$V_{UVAH}$		3.7		V
REFA, DVDD terminal Cutoff threshold voltage	$V_{UVAL}$		3.3		V
PVDDREG terminal start-up threshold voltage	$V_{UVPH}$		8.0		V
PVDDREG terminal Cutoff threshold voltage	$V_{UVPL}$		7.6		V
Power Supply Fluctuation Cutoff threshold voltage (lower limit)	$V_{ML}$		$V_{REF}\times 1.8$		V
Power Supply Fluctuation Cutoff threshold voltage (upper limit)	$V_{MH}$		$V_{REF}\times 2.2$		V
Headphone Amplifier limit current	$I_{OCHP}$		50		mA

●AC characteristics ( $V_{SS}=0V$ ,  $V_{DDP}=12V\pm 0.5V$ ,  $T_a=0^{\circ}C$  to  $85^{\circ}C$ , unless otherwise specified)

Item	Symbol	Min.	Typ.	Max.	Unit
Master Clock Frequency (Internal clock mode)	$F_{CK}$		500		kHz
Clock Stop Detection Carrier Clock Frequency	$F_{UFP}$		150		kHz
Consumption Current (Sleep mode)	$I_{SLEEP}$		1		$\mu A$
Consumption Current (Mute mode)	$I_{MUTE}$		20		mA
Consumption Current (Digital amplifier output in no-signal input)	$I_{DDD}$		40		mA
Consumption Current (Headphone output in no-signal input)	$I_{DDH}$		10		mA

Note 1) 4 $\Omega$  resistor and 30 $\mu H$  coil are used as an output load in order to obtain various digital amplifier characteristics.



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- Analog Characteristics ( $V_{SS}=0V$ ,  $V_{DDP}=12V$ ,  $T_a=25^\circ C$ , Frequency:1kHz, unless otherwise specified)

## Digital Amplifier Section

Item	Condition	Symbol	Min.	Typ.	Max.	Unit
Maximum Output (THD+N=10%)	$R_L=4\Omega$	$P_O$		15.0		W
Voltage Gain (at 1V input sensitivity)		$A_V$		18		dB
Total Harmonic Distortion Rate (BW: 20kHz)	$R_L=4\Omega$ , $P_O=1.5W$	THD+N		0.04		%
Signal /Noise Ratio (BW: 20kHz A-Filter)	$R_L=4\Omega$ , $P_O=15W$ , GAIN[1:0]=H,H	SNR		103		dB
Channel Separation Ratio	GAIN[1:0]=H,H	CS		-65		dB
Maximum Efficiency	$R_L=4\Omega$ , $P_O=15W$	$\eta$		87		%
Output Offset Voltage		$V_o$		$\pm 20$		mV

Note) All the values of analog characteristics were obtained by using our evaluation circumstance.

Depending upon parts and pattern layout to use, characteristics may be changed.

4 $\Omega$  resistor and 30 $\mu$ H coil are used as an output load in order to obtain various digital amplifier characteristics.

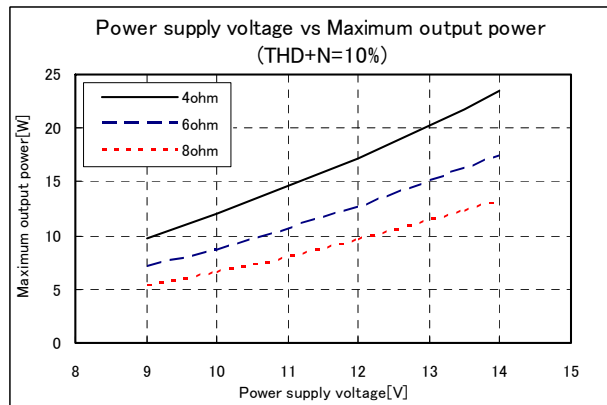
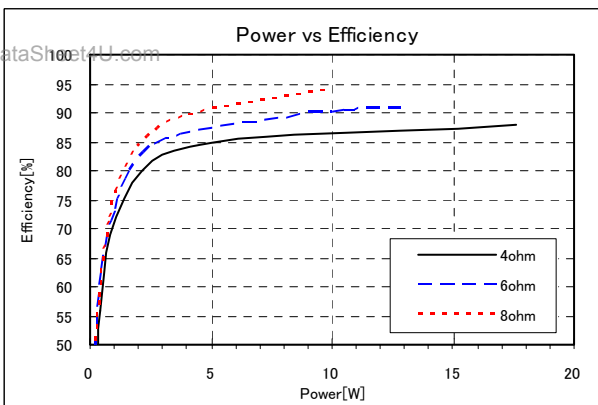
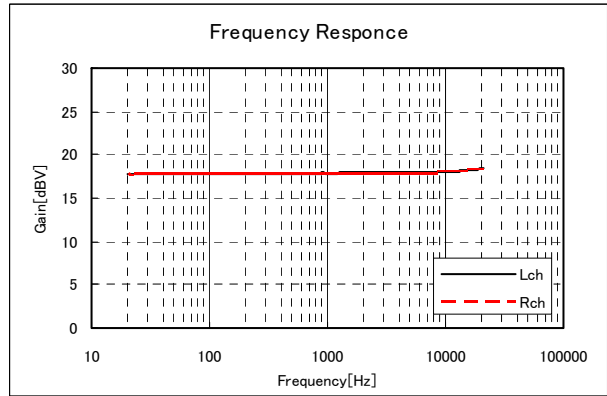
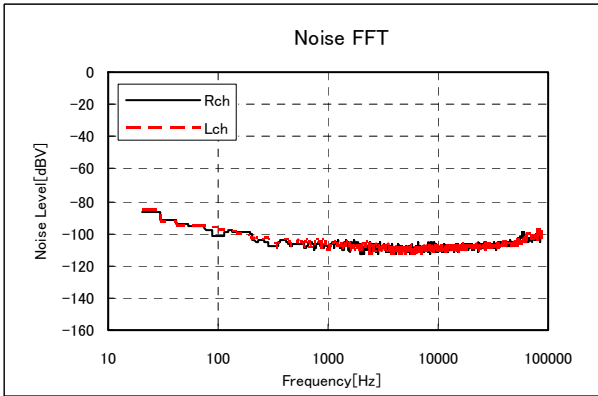
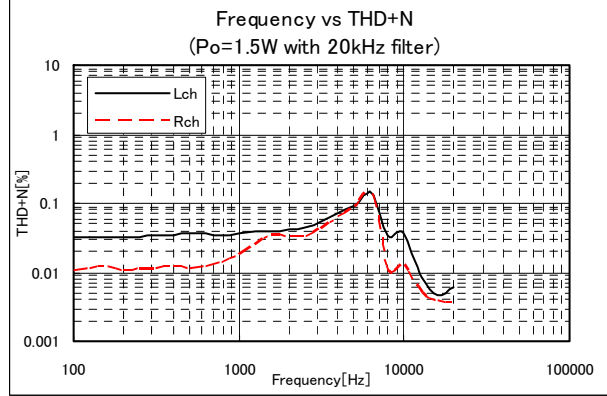
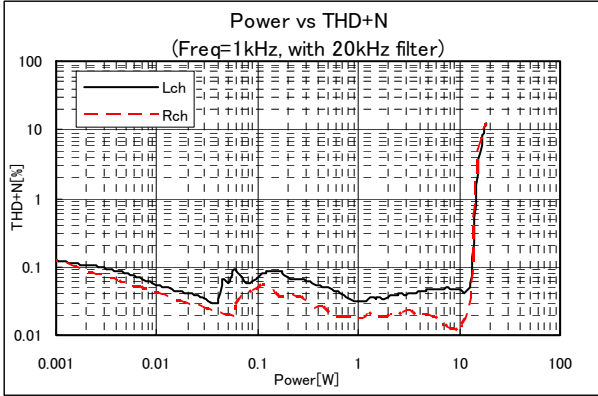
## Headphone Amplifier Section

Item	Condition	Symbol	Min.	Typ.	Max.	Unit
Maximum Output (THD+N=10%)	$R_L=32\Omega$	$P_{ho}$		50.0		mW
Total Harmonic Distortion Rate (BW: 20kHz )	$R_L=32\Omega$ , $P_{ho}=25mW$	THD+N		0.01		%
Signal /Noise Ratio (BW: 20kHz A-Filter )	$R_L=32\Omega$ , $P_{ho}=50mW$ , GAIN[1:0]=H,H	SNR		95		dB
Channel Separation Ratio	GAIN[1:0]=H,H	CS		-75		dB

■ Typical characteristics examples

● Digital Amplifier Characteristics

( $V_{DDP}=12V$ ,  $R_L=4\Omega+30\mu H$ , Frequency=1kHz, GAIN[1:0]=H,H, MODE[2:0]=L,H,L, unless otherwise specified)



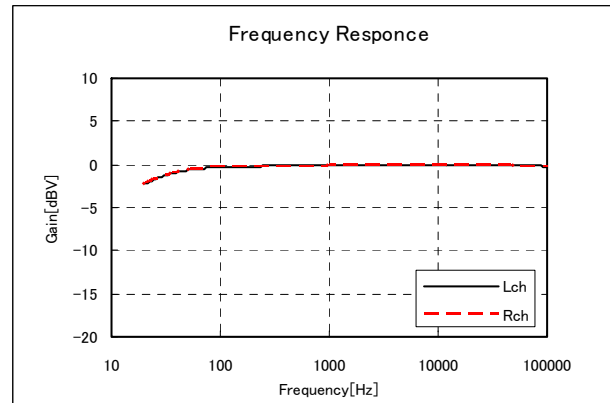
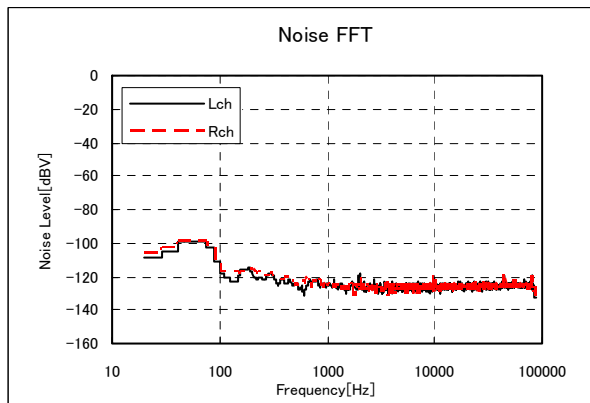
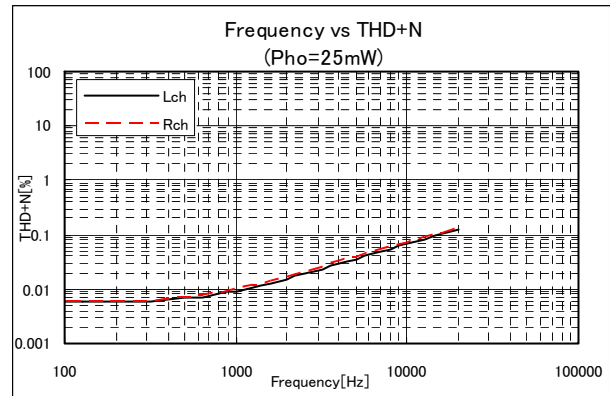
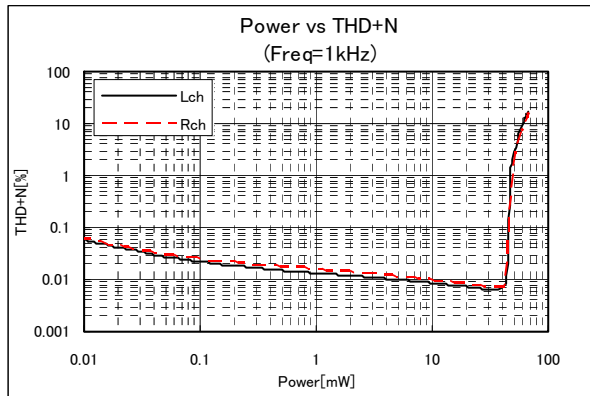
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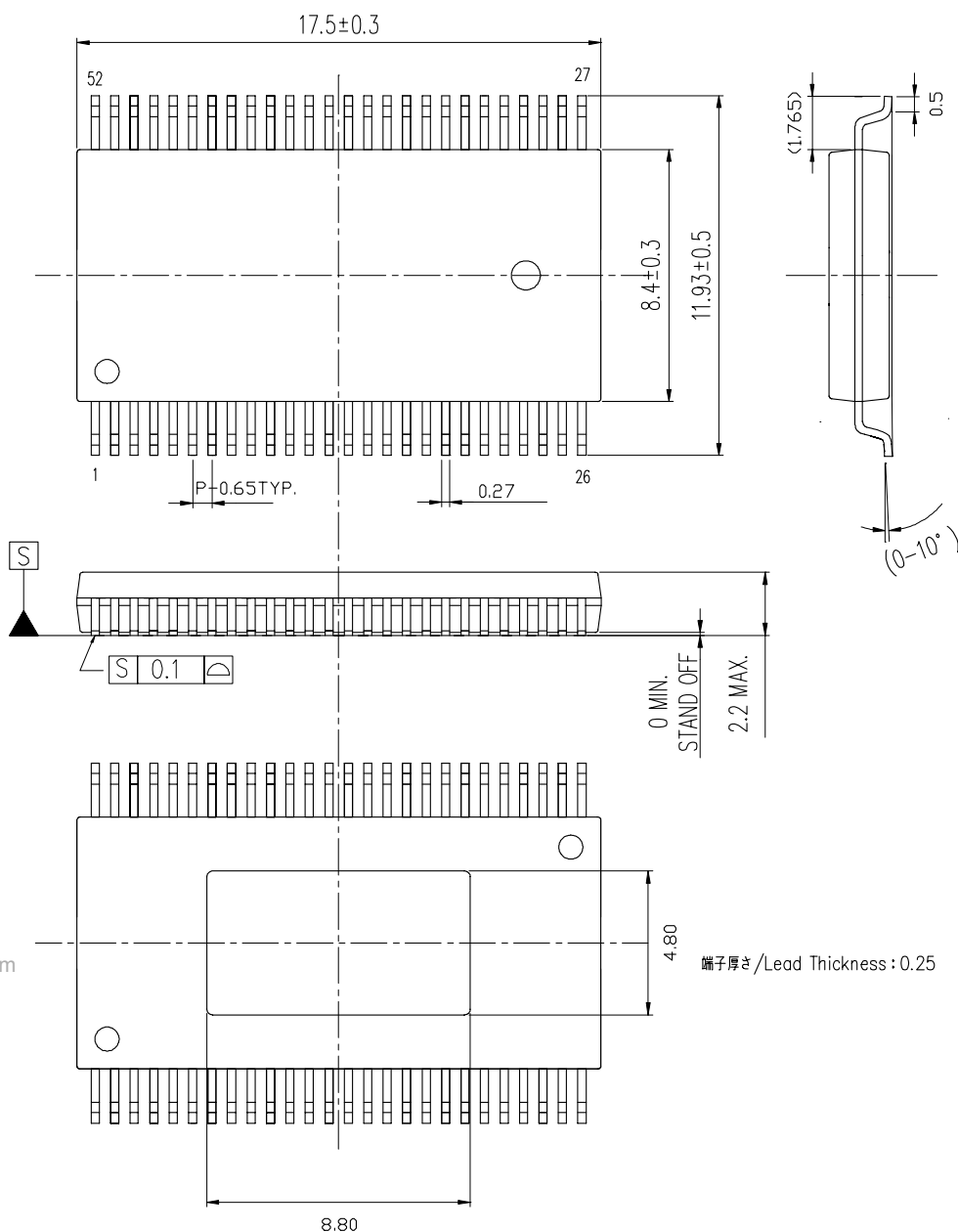
## ●Headphone Amplifier Characteristics

( $V_{DDP}=12V$ ,  $R_L=32\Omega$ , Frequency=1kHz, GAIN[1:0]=H,H, MODE[2:0]=L,H,L, unless otherwise specified)



## ■ Package outline

C-PK52EP-1



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モールドコーナー形状は、この図面と若干異なるタイプもあります。  
 カッコ内の寸法値は参考値です。  
 モールド外形寸法はバリを含みません。  
 単位：mm

The shape of the molded corner may slightly differ from the shape in this diagram.  
 The figure in the parentheses ( ) should be used as a reference.  
 Plastic body dimensions do not include resin burr.  
 UNIT: mm

注) 表面実装LSIは、保管条件、及び半田付けについての特別な配慮が必要です。  
 詳しくはヤマハ代理店までお問い合わせください。

Note: The storage and soldering of LSIs for surface mounting need special consideration.  
 For detailed information, please contact your local Yamaha agent.



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