

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

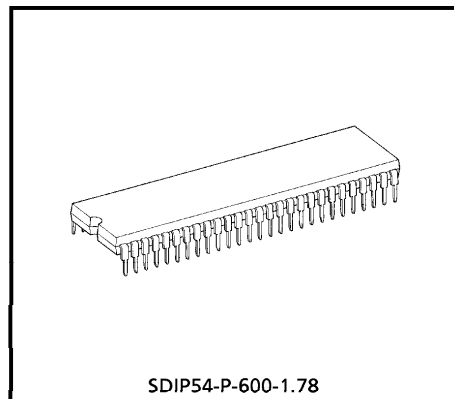
# TA8851BN, TA8851CN

## AUDIO / VIDEO SWITCH IC FOR TV WITH S-TERMINALS

The TA8851BN/CN is an A/V SWITCH IC, which has 7 input channels and 2 output channels. Because the 2 output channels can be switched independently of each other, the TA8851BN/CN allows you to configure a PIP system input switching circuit easily.

The TA8851BN/CN can be interfaced easily to a microcontroller via the I<sup>2</sup>C bus.

3 of 7 input channels can be used for Y/C separated input.



Weight : 1.0g (Typ.)

### FEATURES

#### Video Stage

- Input
  - Composite video input : 7 channels
  - Y/C input : 3 channels
- Output
  - Composite video output : 2 channels (Main and Sub)
  - Y/C output : 2 channels (Main and Sub)

#### Audio Stage

- Input
  - L/R input : 7 channels
- Output
  - L/R output : 3 channels (2 of 3 depend on video, and the other is selectable from Main or Sub)

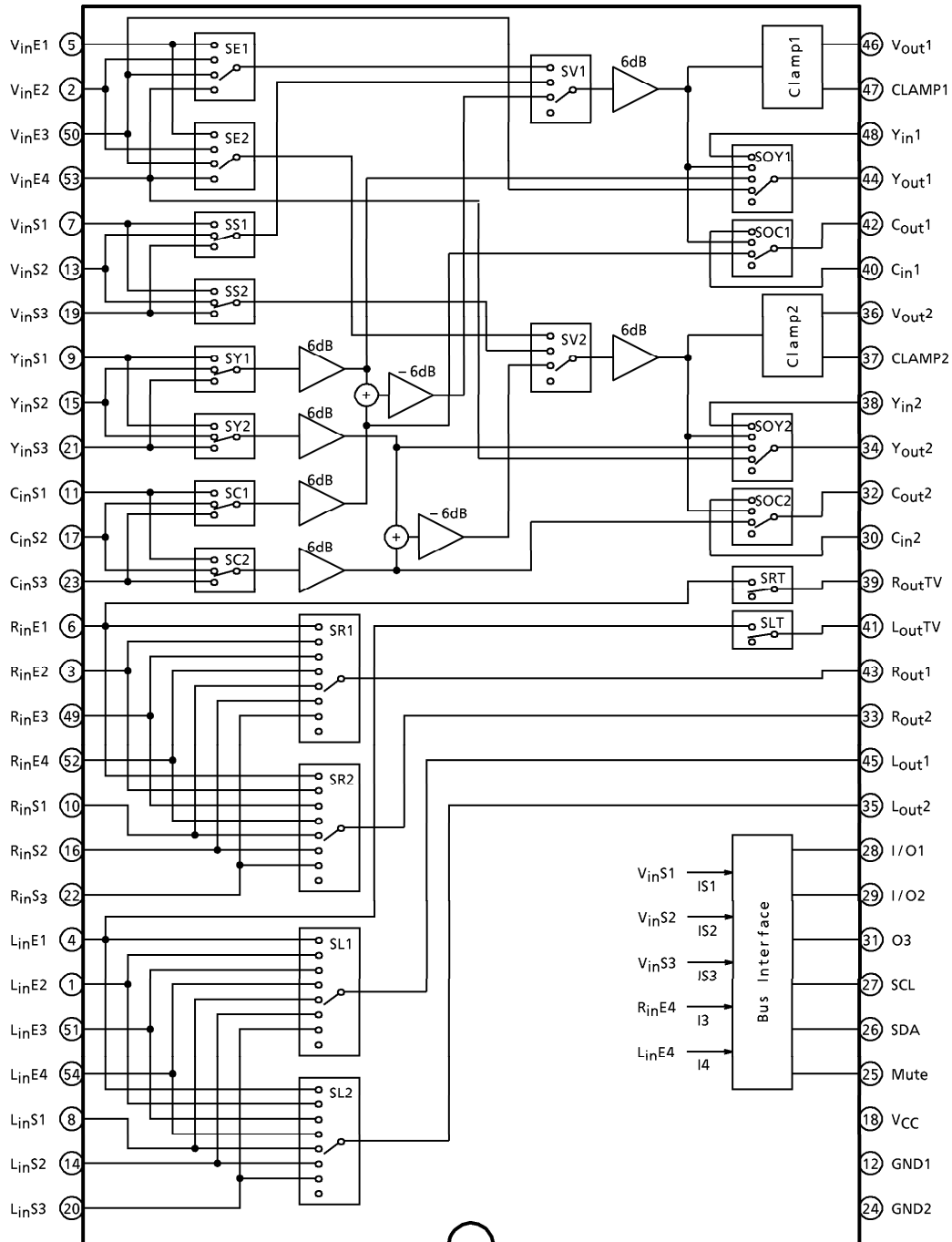
#### Functions

- I<sup>2</sup>C bus interface
- External mute circuit
- DAC output (3 outputs)
- Video clamp circuit
- Mode output
- ADC input (4 inputs)

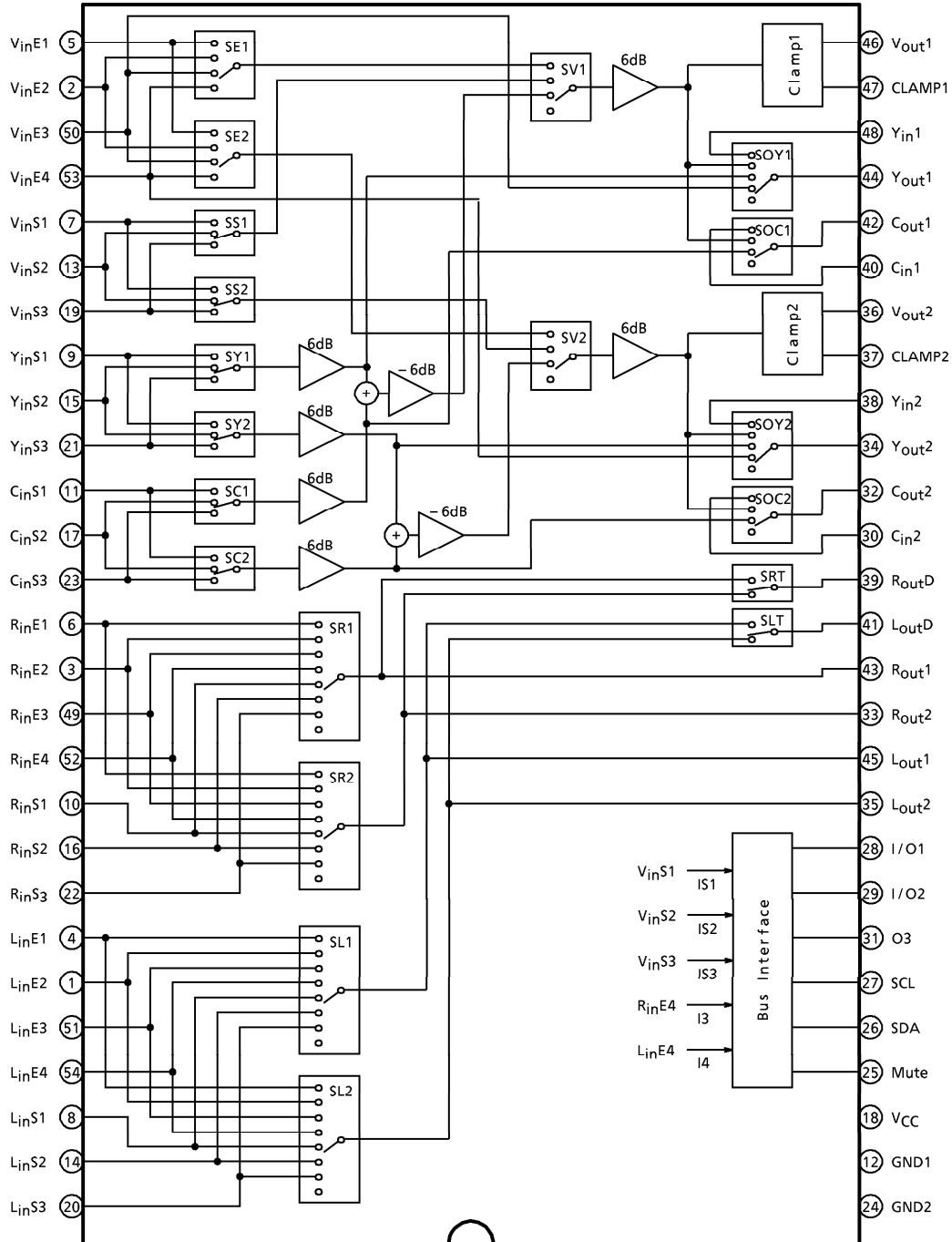
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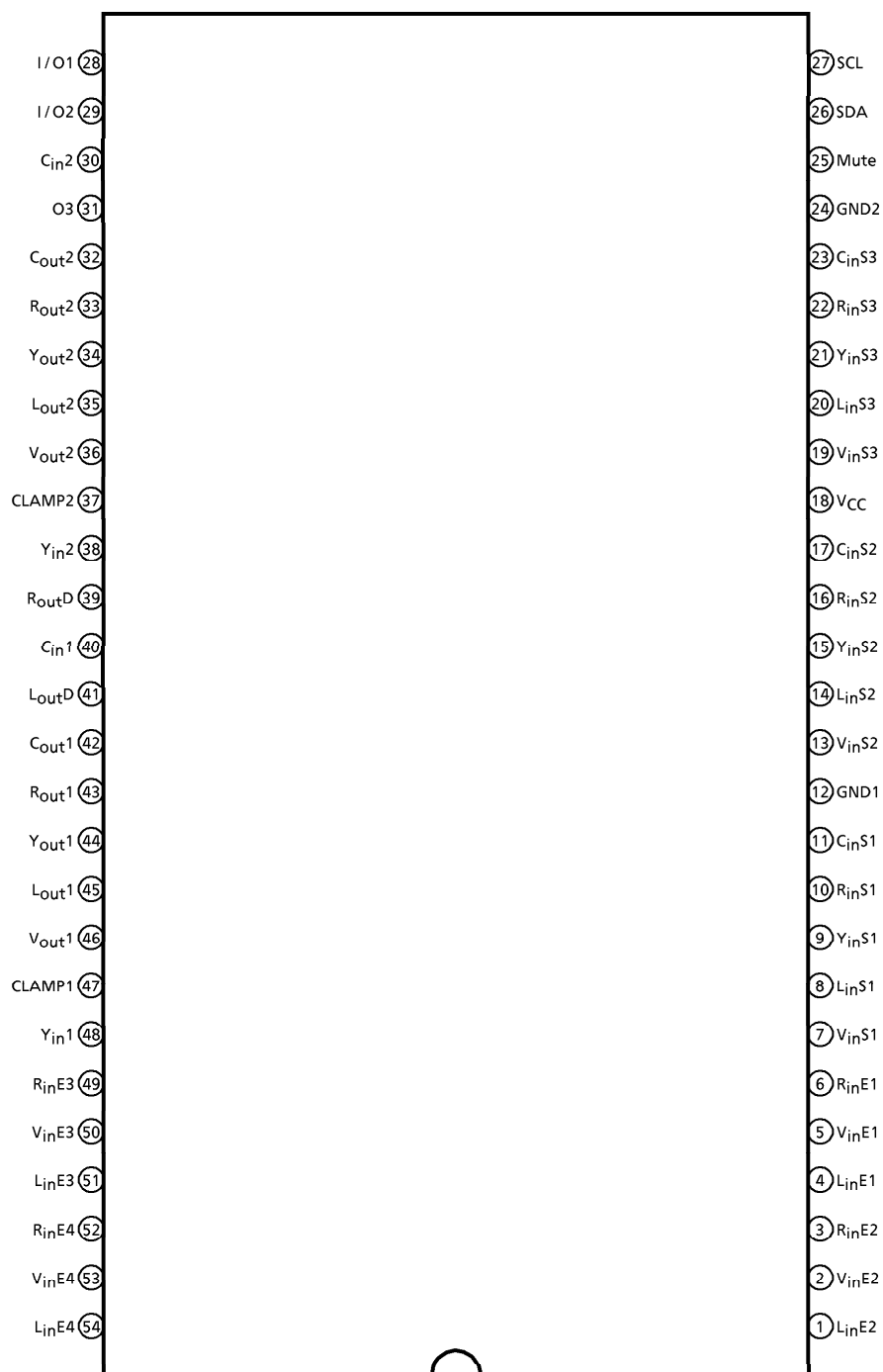
**BLOCK DIAGRAM**  
TA8851BN



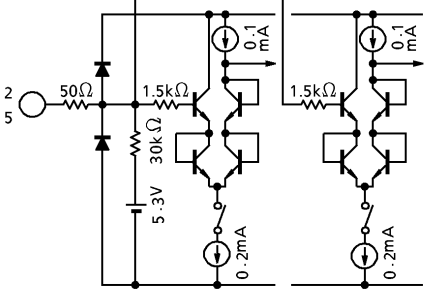
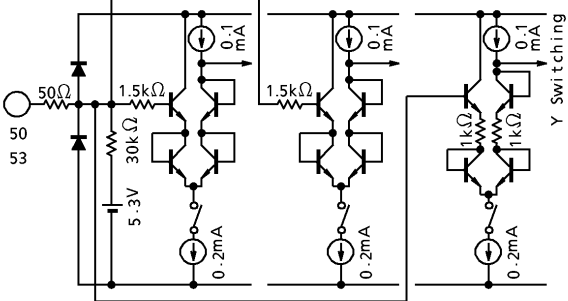
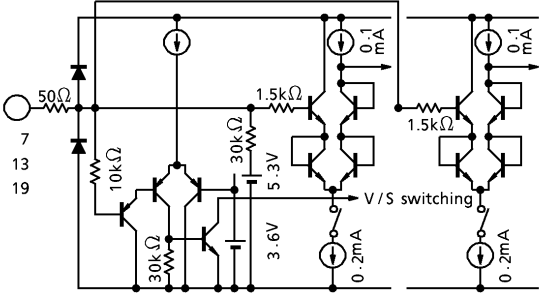
**BLOCK DIAGRAM**  
TA8851CN



TERMINAL CONNECTION DIAGRAM



TERMINAL FUNCTION

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT
<p>2 : <math>V_{inE2}</math> 5 : <math>V_{inE1}</math></p>	<p>Composite Video Signal Input</p>	<p>These pins are for composite video signal input. The recommendable input level is <math>1.0V_{p-p}</math>.</p>	
<p>50 : <math>V_{inE3}</math> 53 : <math>V_{inE4}</math></p>	<p>Composite Video Signal / Y Signal Input</p>	<p>These pins can be used for composite video signal or Y signal input. The recommendable input level is <math>1.0V_{p-p}</math>.</p>	
<p>7 : <math>V_{inS1}</math> 13 : <math>V_{inS2}</math> 19 : <math>V_{inS3}</math></p>	<p>Composite Video Signal Input and S-Mode Switch</p>	<p>These pins are for composite video signal input and S mode Switch. By setting DC voltage of one of these pins lower than 2.6V, that channel (S1, S2 or S3) turns to S-mode. And when it is higher than 2.6V, that pin is for composite video input. The recommendable input level is <math>1.0V_{p-p}</math>.</p>	

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT
9 : Y <sub>in</sub> S1 15 : Y <sub>in</sub> S2 21 : Y <sub>in</sub> S3 11 : C <sub>in</sub> S1 17 : C <sub>in</sub> S2 23 : C <sub>in</sub> S3	Y Signal Input / C Signal Input	These pins accept a Y signal from the S-terminal and a C signal as input. The recommended input signal level is 1.0V <sub>p-p</sub> for Y signal and 300mV <sub>p-p</sub> for C signal (burst).	
4 : L <sub>in</sub> E1 6 : R <sub>in</sub> E1	Audio Input (TV)	These pins accept the sound of the internal TV signal as input. The signal input to this pin is output from the main/sub output after being selected, as well as from the TV audio output terminal. The recommended input signal level is 300mV <sub>rms</sub> .	
52 : R <sub>in</sub> E4 54 : L <sub>in</sub> E4	Audio Input / ADC Input	These pins accept an audio signal as input. They also accept input from a 1bit ADC. In this case, if the voltage on these pins is below 2.3V the ADC outputs I <sub>3</sub> and I <sub>4</sub> become logic is. The recommended input signal level is 300mV <sub>rms</sub> .	
8 : L <sub>in</sub> S1 10 : R <sub>in</sub> S1 14 : L <sub>in</sub> S2 16 : R <sub>in</sub> S2 20 : L <sub>in</sub> S3 22 : R <sub>in</sub> S3 1 : L <sub>in</sub> E2 3 : R <sub>in</sub> E2 51 : L <sub>in</sub> E3 49 : R <sub>in</sub> E3	Audio Input	These pins accept an audio signal as input. The recommended input signal level is 300mV <sub>rms</sub> .	

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT
25 : Mute	Mute	If the voltage on this pin is above 1.5V, all audio outputs (main, sub, and TV) are disabled.	
46 : V <sub>out1</sub> 36 : V <sub>out2</sub>	Monitor Output	These pins output the selected composite signal. The standard output signal amplitude is 2.0V <sub>p-p</sub> . These pins can sink a maximum current of 3.0mA.	
47 : CLAMP1 37 : CLAMP2	Clamp Filter	These pins are a filter terminal for the clamp circuit to maintain the monitor output at a constant DC level. If these pins are tied to GND, the clamp circuit is disabled, so that the DC voltage of the monitor output cannot be clamped to a constant level.	
48 : Y <sub>in1</sub> 40 : C <sub>in1</sub> 38 : Y <sub>in2</sub> 30 : C <sub>in2</sub>	Comb Y/C Input	These pins accept a Y/C separated signal from the comb filter as input. The recommended input signal level is 2.0V <sub>p-p</sub> for Y signal and 600mV <sub>p-p</sub> for C signal (burst).	

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT
44 : Yout1 42 : Cout1 34 : Yout2 32 : Cout2	Y/C Output	These pins output the Y and C signals that are fed to the V/C/D circuits. The standard output signal level is 2.0V <sub>p-p</sub> for Y signal and 600mV <sub>p-p</sub> for C signal (burst). These pins can sink a maximum current of 2.5mA.	
28 : I/O1 29 : I/O2	I/O	These pins are for input and output to and from the 1bit DAC/ADC of the bus signal. These pins can source a maximum current of 2.0mA.	
31 : O3	O3	This pin is for output of the 1bit DAC of the bus signal. This pin can source a maximum current of 2.0mA.	
26 : SDA 27 : SCL	SCL/SDA	These pins are for input of the I <sup>2</sup> C bus.	
33 : Rout2 35 : Lout2 39 : RoutD/ RoutTV 41 : LoutD/ LoutTV 43 : Rout1 45 : Lout1	Audio Output	These pins output an audio signal. These pins can sink a maximum current of 1.4mA.	



**ADDRESS MAP**

(Slave address 90H, 91H)

MODE	DATA No.	DATA								
Write	Data 1	D07	D06	D05	D04	D03	D02	D01	D00	
	TA8851BN	—			DAC Output (0) (1) (1)			Sound Mute (1) (1) (1)		
	TA8851CN	—			DAC Output (0) (1) (1)			Dual Sound Output (1)	Sound Mute (1) (1)	
	Data 2 (main)	D17	D16	D15	D14	D13	D12	D11	D10	
	Data 3 (sub)	D27	D26	D25	D24	D23	D22	D21	D20	
Read	Data 4	Y/C Output Switching (0) (0) (0) (0)				F.VIDEO (0)		Output Switching (0) (0) (0)		
		D37	D36	D35	D34	D33	D32	D31	D30	
		ADC Ident (0) (0) (0) (0)				S Input Ident (0) (0) (0)			P.O.R (1)	

F.VIDEO : Forced video mode  
P.O.R : Power On reset (power : ON (1))  
(0) (1) : preset

© Write mode  
Output switching (main)

MODE		BUS DATA				S INPUT			OUTPUT SIGNAL			
		D13	D12	D11	D10	IS1	IS2	IS3	V <sub>out1</sub>	R <sub>out1</sub>	L <sub>out1</sub>	
TV	E1	—	1	1	1	—	—	—	V <sub>inE1</sub>	R <sub>inE1</sub>	L <sub>inE1</sub>	
	E2	—	1	1	0	—	—	—	V <sub>inE2</sub>	R <sub>inE2</sub>	L <sub>inE2</sub>	
	E3	—	1	0	1	—	—	—	V <sub>inE3</sub>	R <sub>inE3</sub>	L <sub>inE3</sub>	
	E4	—	1	0	0	—	—	—	V <sub>inE4</sub>	R <sub>inE4</sub>	L <sub>inE4</sub>	
	S1	V	0	0	1	1	0	—	—	V <sub>inS1</sub>	R <sub>inS1</sub>	L <sub>inS1</sub>
		S	1				—			Y <sub>inS1</sub>		
			—				1			+ C <sub>inS1</sub>		
	S2	V	0	0	1	0	—	—	—	V <sub>inS2</sub>	R <sub>inS2</sub>	L <sub>inS2</sub>
		S	1				—			Y <sub>inS2</sub>		
			—				1			+ C <sub>inS2</sub>		
	S3	V	0	0	0	1	—	—	0	V <sub>inS3</sub>	R <sub>inS3</sub>	L <sub>inS3</sub>
		S	1				—		Y <sub>inS3</sub>			
			—				1		+ C <sub>inS3</sub>			
Mute		—	0	0	0	—	—	—	Mute	Mute	Mute	

Output switching (sub)

MODE		BUS DATA				S INPUT			OUTPUT SIGNAL			
		D23	D22	D21	D20	IS1	IS2	IS3	V <sub>out2</sub>	R <sub>out2</sub>	L <sub>out2</sub>	
TV	E1	—	1	1	1	—	—	—	V <sub>inE1</sub>	R <sub>inE1</sub>	L <sub>inE1</sub>	
	E2	—	1	1	0	—	—	—	V <sub>inE2</sub>	R <sub>inE2</sub>	L <sub>inE2</sub>	
	E3	—	1	0	1	—	—	—	V <sub>inE3</sub>	R <sub>inE3</sub>	L <sub>inE3</sub>	
	E4	—	1	0	0	—	—	—	V <sub>inE4</sub>	R <sub>inE4</sub>	L <sub>inE4</sub>	
	S1	V	0	0	1	1	0	—	—	V <sub>inS1</sub>	R <sub>inS1</sub>	L <sub>inS1</sub>
		S	1				—			Y <sub>inS1</sub>		
			—				1			+ C <sub>inS1</sub>		
	S2	V	0	0	1	0	—	—	—	V <sub>inS2</sub>	R <sub>inS2</sub>	L <sub>inS2</sub>
		S	1				—			Y <sub>inS2</sub>		
			—				1			+ C <sub>inS2</sub>		
	S3	V	0	0	0	1	—	—	0	V <sub>inS3</sub>	R <sub>inS3</sub>	L <sub>inS3</sub>
		S	1				—		Y <sub>inS3</sub>			
			—				1		+ C <sub>inS3</sub>			
Mute		—	0	0	0	—	—	—	Mute	Mute	Mute	

Output switching (Dual sound output) : This table is only applied for TA8851CN.

MODE		BUS DATA		OUTPUT SIGNAL	
		D02		R <sub>out TV</sub>	L <sub>out TV</sub>
TV	Main	1		R <sub>out1</sub>	L <sub>out1</sub>
	Sub	0		R <sub>out2</sub>	L <sub>out2</sub>

## Y/C output switching (main)

MODE		BUS DATA				OUTPUT SIGNAL		
		D17	D16	D15	D14	Y <sub>out1</sub>	C <sub>out1</sub>	
Y	S-terminal Input	EXCEPT	0	0	1	1	Y <sub>inS1</sub> to Y <sub>inS3</sub> (*1)	—
	Video Input				1	0	V <sub>out1</sub>	
	Comb1				0	1	Y <sub>in1</sub>	
	Comb2				0	0	V <sub>inE3</sub>	
C	S-terminal Input	1	1	—	—	—	C <sub>inS1</sub> to C <sub>inS3</sub> (*2)	
	Video Input	1	0				V <sub>out1</sub>	
	Comb	0	1				C <sub>in1</sub>	
	Mute	0	0				—	—

(\*1): SY1 switches between Y<sub>inS1</sub>~Y<sub>inS3</sub>

(\*2): SC1 switches between C<sub>inS1</sub>~C<sub>inS3</sub>

## Y/C output switching (sub)

MODE		BUS DATA				OUTPUT SIGNAL		
		D27	D26	D25	D24	Y <sub>out2</sub>	C <sub>out2</sub>	
Y	S-terminal Input	EXCEPT	0	0	1	1	Y <sub>inS1</sub> to Y <sub>inS3</sub> (*1)	—
	Video Input				1	0	V <sub>out2</sub>	
	Comb1				0	1	Y <sub>in2</sub>	
	Comb2				0	0	V <sub>inE4</sub>	
C	S-terminal Input	1	1	—	—	—	C <sub>inS1</sub> to C <sub>inS3</sub> (*2)	
	Video Input	1	0				V <sub>out2</sub>	
	Comb	0	1				C <sub>in2</sub>	
	Mute	0	0				—	—

(\*1): SY2 switches between Y<sub>inS1</sub>~Y<sub>inS3</sub>

(\*2): SC2 switches between C<sub>inS1</sub>~C<sub>inS3</sub>

Mute mode

MODE		BUS		PIN 25	VIDEO OUTPUT				SOUND OUTPUT			
		BIT	DATA		MAIN		SUB		MAIN	SUB	Dual	
					V <sub>out1</sub>	Y <sub>out1</sub> C <sub>out1</sub>	V <sub>out2</sub>	Y <sub>out2</sub> C <sub>out2</sub>	R <sub>out1</sub> L <sub>out1</sub>	R <sub>out2</sub> L <sub>out2</sub>	R <sub>outD</sub> L <sub>outD</sub>	
Ext Mute		—	—	High level	—	—	—	—	Mute	Mute	Mute	
Bus Line Mute	Sound Mute SW	Main	D00	1	—	—	—	—	Mute	—	—	
		Sub	D01	1	—	—	—	—	—	Mute	—	
		TV (*)	D02	1	—	—	—	—	—	—	Mute	
	Video & Sound Mute SW	Main	D10	0	—	Mute	—	—	—	Mute	—	—
			D11	0	—	—	—	—	—	—	—	—
			D12	0	—	—	—	—	—	—	—	—
		Sub	D20	0	—	—	—	Mute	—	—	Mute	—
			D21	0	—	—	—	—	—	—	—	—
			D22	0	—	—	—	—	—	—	—	—
Y/C	Main	D14	0	—	—	Mute	—	—	—	—		
	Sub	D24	0	—	—	—	—	Mute	—	—		
		D15	0	—	—	—	—	—	—	—		
		D25	0	—	—	—	—	—	—	—		

(\*) : TV mode is only applied for TA8851BN

DAC output

TERMINAL	BUS		OUTPUT
	BIT	DATA	
I/O1	D03	1	Open
		0	Low level
I/O2	D04	1	Open
		0	Low level
O3	D05	1	Open
		0	Low level

Dual Sound Selection

MODE	BUS		OUTPUT	
	BIT	DATA	R <sub>outD</sub>	L <sub>outD</sub>
MAIN	D02	1	Main Sound	Main Sound
SUB		0	Sub Sound	Sub Sound

© Read mode

S-Output ident

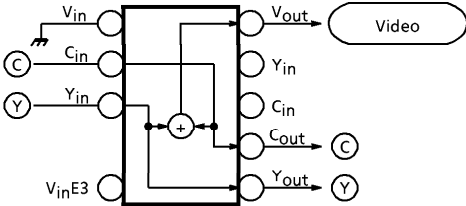
TERMINAL	INPUT	BUS	
		BIT	DATA
V <sub>inS1</sub>	L	D31	1
	H		0
V <sub>inS2</sub>	L	D32	1
	H		0
V <sub>inS3</sub>	L	D33	1
	H		0

ADC ident

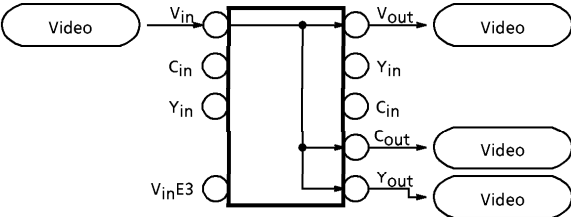
TERMINAL	INPUT	BUS	
		BIT	DATA
I/O1	L	D34	1
	H		0
I/O2	L	D35	1
	H		0
I3	L	D36	1
	H		0
I4	L	D37	1
	H		0

MODE EXPLANATION

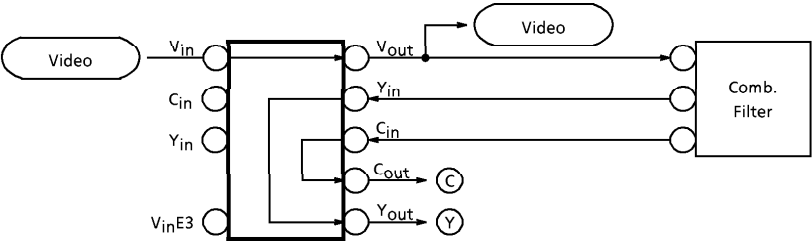
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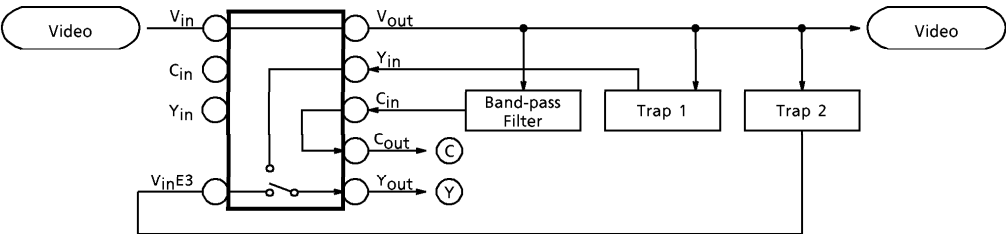
<Video input mode>



<Comb.1 input mode>



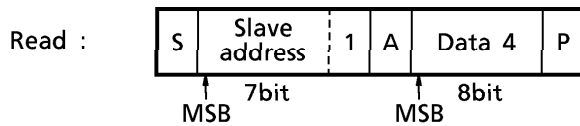
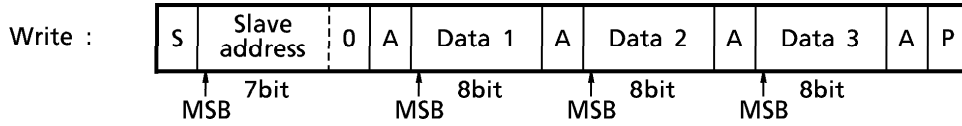
<Comb.2 input mode>



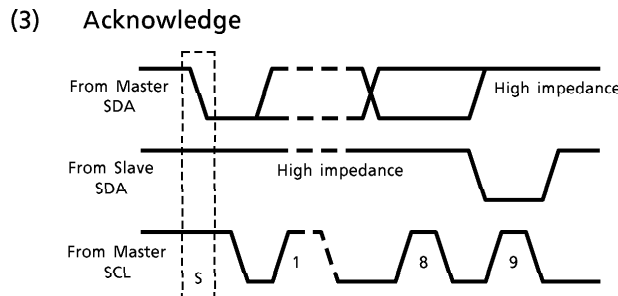
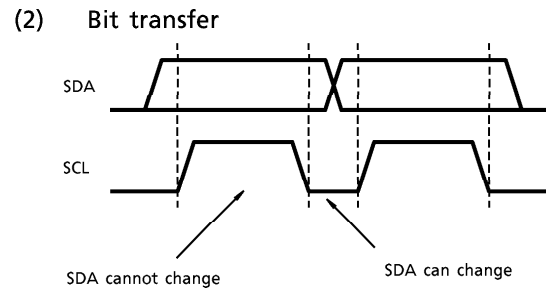
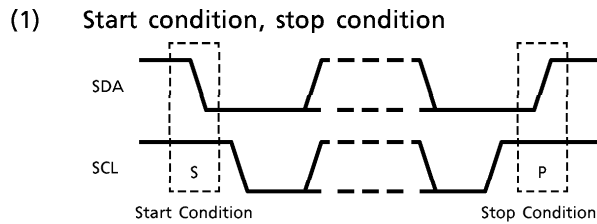
I<sup>2</sup>C BUS CONTROLLED FORMAT SUMMARY

Bus Controlled format of TA8851CN is based on I<sup>2</sup>C Bus Control format of Philips.

Data transfer format



S : Start Condition  
 P : Stop Condition  
 A : Acknowledge



(4) Slave address

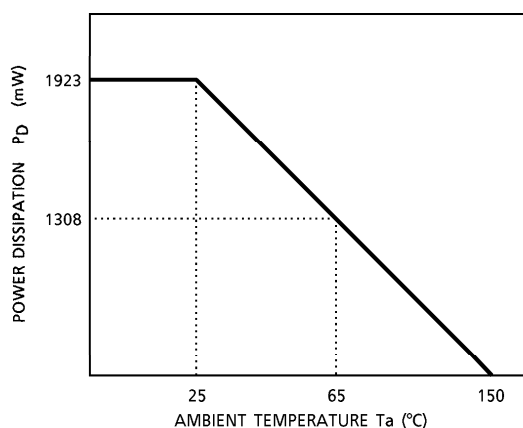
A6	A5	A4	A3	A2	A1	A0	R/ $\bar{W}$
1	0	0	1	0	0	0	1/0

Purchase of TOSHIBA I<sup>2</sup>C components conveys a license under the Philips I<sup>2</sup>C Patent Rights to use these components in an I<sup>2</sup>C system, provided that the system conforms to the I<sup>2</sup>C Standard Specification as defined by Philips.

**MAXIMUM RATINGS (Ta = 25°C)**

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	V <sub>CC</sub>	13	V
Power Dissipation	P <sub>Dmax</sub>	1923 (Note)	mW
Input Signal Voltage	e <sub>in</sub>	5	V <sub>p-p</sub>
Operating Temperature	T <sub>opr</sub>	- 20~65	°C
Storage Temperature	T <sub>stg</sub>	- 55~150	°C

(Note) When using the device at above Ta = 25°C, decrease the power dissipation by 15.4mW for each increase of 1°C.



**RECOMMENDED OPERATING CONDITION**

PIN No.	PIN NAME	MIN.	TYP.	MAX.	UNIT
18	V <sub>CC</sub>	8.1	9.0	9.9	V

## ELECTRICAL CHARACTERISTICS

## DC CHARACTERISTICS

DC voltage characteristics (Unless other wise specified,  $V_{CC} = 9V$ ,  $T_a = 25^\circ C$ )

PIN No.	PIN NAME	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
1	L <sub>in</sub> E2	V <sub>1</sub>	1	—	5.0	5.2	5.4	V
2	V <sub>in</sub> E2	V <sub>2</sub>		—	5.0	5.2	5.4	
3	R <sub>in</sub> E2	V <sub>3</sub>		—	5.0	5.2	5.4	
4	L <sub>in</sub> E1	V <sub>4</sub>		—	5.0	5.2	5.4	
5	V <sub>in</sub> E1	V <sub>5</sub>		—	5.0	5.2	5.4	
6	R <sub>in</sub> E1	V <sub>6</sub>		—	5.0	5.2	5.4	
7	V <sub>in</sub> S1	V <sub>7</sub>		—	5.0	5.2	5.4	
8	L <sub>in</sub> S1	V <sub>8</sub>		—	5.0	5.2	5.4	
9	Y <sub>in</sub> S1	V <sub>9</sub>		—	5.0	5.2	5.4	
10	R <sub>in</sub> S1	V <sub>10</sub>		—	5.0	5.2	5.4	
11	C <sub>in</sub> S1	V <sub>11</sub>		—	5.0	5.2	5.4	
13	V <sub>in</sub> S2	V <sub>13</sub>		—	5.0	5.2	5.4	
14	L <sub>in</sub> S2	V <sub>14</sub>		—	5.0	5.2	5.4	
15	Y <sub>in</sub> S2	V <sub>15</sub>		—	5.0	5.2	5.4	
16	R <sub>in</sub> S2	V <sub>16</sub>		—	5.0	5.2	5.4	
17	C <sub>in</sub> S2	V <sub>17</sub>		—	5.0	5.2	5.4	
19	V <sub>in</sub> S3	V <sub>19</sub>		—	5.0	5.2	5.4	
20	L <sub>in</sub> S3	V <sub>20</sub>		—	5.0	5.2	5.4	
21	Y <sub>in</sub> S3	V <sub>21</sub>		—	5.0	5.2	5.4	
22	R <sub>in</sub> S3	V <sub>22</sub>		—	5.0	5.2	5.4	
23	C <sub>in</sub> S3	V <sub>23</sub>		—	5.0	5.2	5.4	
25	MUTE	V <sub>25</sub>		—	—	1.5	—	
26	SDA	V <sub>26</sub>		—	—	4.2	—	
27	SCL	V <sub>27</sub>		—	—	4.2	—	
28	I/O1	V <sub>28</sub>		—	8.5	9.0	—	
29	I/O2	V <sub>29</sub>		—	8.5	9.0	—	
30	C <sub>in</sub> 2	V <sub>30</sub>		—	5.0	5.2	5.4	
31	O3	V <sub>31</sub>		—	8.5	9.0	—	
32	C <sub>out</sub> 2	V <sub>32</sub>		—	3.4	3.7	4.0	
33	R <sub>out</sub> 2	V <sub>33</sub>		—	3.7	4.0	4.3	
34	Y <sub>out</sub> 2	V <sub>34</sub>		—	3.4	3.7	4.0	
35	L <sub>out</sub> 2	V <sub>35</sub>		—	3.7	4.0	4.3	
36	V <sub>out</sub> 2	V <sub>36</sub>		—	2.3	2.8	3.3	
37	CLAMP2	V <sub>37</sub>		—	2.7	3.2	3.7	
38	Y <sub>in</sub> 2	V <sub>38</sub>		—	5.0	5.2	5.4	
39	R <sub>out</sub> TV	V <sub>39</sub>		—	3.7	4.0	4.3	
40	C <sub>in</sub> 1	V <sub>40</sub>		—	5.0	5.2	5.4	
41	L <sub>out</sub> TV	V <sub>41</sub>		—	3.7	4.0	4.3	
42	C <sub>out</sub> 1	V <sub>42</sub>		—	3.4	3.7	4.0	
43	R <sub>out</sub> 1	V <sub>43</sub>		—	3.7	4.0	4.3	



PIN No.	PIN NAME	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
44	Yout1	V44	1	—	3.4	3.7	4.0	V
45	Lout1	V45		—	3.7	4.0	4.3	
46	Vout1	V46		—	2.3	2.8	3.3	
47	CLAMP1	V47		—	2.7	3.2	3.7	
48	Yin1	V48		—	5.0	5.2	5.4	
49	RinE3	V49		—	5.0	5.2	5.4	
50	VinE3	V50		—	5.0	5.2	5.4	
51	LinE3	V51		—	5.0	5.2	5.4	
52	RinE4	V52		—	5.0	5.2	5.4	
53	VinE4	V53		—	5.0	5.2	5.4	
54	LinE4	V54		—	5.0	5.2	5.4	

DC current characteristics (Unless other wise specified,  $V_{CC} = 9V$ ,  $T_a = 25^\circ C$ )

PIN No.	PIN NAME	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
18	$V_{CC}$	$I_{CC}$	1	—	48	60	80	mA

AC CHARACTERISTICS (Unless otherwise specified,  $V_{CC} = 9V$ ,  $T_a = 25^\circ C$ )

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Clamp Current	$I_{DIS}$	2	Discharge current	11	17	28	$\mu A$
	$I_{CHR}$		charge current	0.50	1.25	1.80	mA
Output Resistance	$R_{M-AUD}$	2	—	50	100	150	$\Omega$
	$R_{S-AUD}$		—	65	130	195	
	$R_{T-AUD}$		—	40	80	120	
	$R_{M-VID}$		—	25	50	75	
	$R_{S-VID}$		—	50	100	150	
	$R_{M-Y/C}$		—	25	50	75	
Input Resistance	$R_{iAUD}$	2	—	49	70	100	$k\Omega$
	$R_{iVID}$		—	20	30	40	
	$R_{iY/C}$		—	20	30	40	
Video Input Dynamic Range	(Main) $V_{dVID1}$	2	(Note 1)	1.6	2.1	—	$V_{p-p}$
	(Sub) $V_{dVID2}$			1.6	2.1	—	
	(Clamp off) $V_{dVID3}$			2.4	2.8	—	
Y / C Input Dynamic Range	(Main) $V_{dY/C1}$	2	(Note 2)	2.4	2.8	—	$V_{p-p}$
	(Sub) $V_{dY/C2}$			2.4	2.8	—	
Comb Input Dynamic Range	(Main) $V_{dCOM1}$	2	(Note 2)	5.1	6.5	—	$V_{p-p}$
	(Sub) $V_{dCOM2}$			5.1	6.5	—	
S Video Dynamic Range	(Main) $V_{dS-V1}$	2	(Note 3)	1.6	2.1	—	$V_{p-p}$
	(Sub) $V_{dS-V2}$			1.6	2.1	—	
	(Clamp off) $V_{dS-V3}$			2.4	2.8	—	
Monochrome Mode Dynamic Range	(Main) $V_{dB/W1}$	2	(Note 4)	1.6	2.1	—	$V_{p-p}$
	(Sub) $V_{dB/W2}$			1.6	2.1	—	

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
Video Gain	(Main)	G <sub>VID1</sub>	2	(Note 5)	5.7	6.2	6.7	dB
	(Sub)	G <sub>VID2</sub>			5.7	6.2	6.7	
	(Clamp Off)	G <sub>VID3</sub>			5.8	6.3	6.8	
Y / C Gain	(Main)	G <sub>Y / C1</sub>	2	(Note 6)	5.9	6.4	6.9	dB
	(Sub)	G <sub>Y / C2</sub>			5.9	6.4	6.9	
Comb Gain	(Main)	G <sub>COM1</sub>	2	(Note 6)	-0.5	0	0.5	dB
	(Sub)	G <sub>COM2</sub>			-0.5	0	0.5	
S Video Gain	(Main)	G <sub>S-V1</sub>	2	(Note 7)	5.7	6.2	6.7	dB
	(Sub)	G <sub>S-V2</sub>			5.7	6.2	6.7	
	(Clamp Off)	G <sub>S-V3</sub>			6.0	6.5	7.0	
B / W Mode Gain	(Main)	G <sub>B / W1</sub>	2	(Note 8)	5.7	6.2	6.7	dB
	(Sub)	G <sub>B / W2</sub>			5.7	6.2	6.7	
Video Switch Crosstalk	(Main)	C <sub>VID1</sub>	2	(Note 9)	50	60	—	dB
	(Sub)	C <sub>VID2</sub>			50	60	—	
	(Clamp Off)	C <sub>VID3</sub>		(Note 12)	50	60	—	
Y Switch Crosstalk	(Main)	C <sub>Y1</sub>	2	(Note 10)	50	60	—	dB
	(Sub)	C <sub>Y2</sub>			50	60	—	
C Switch Crosstalk	(Main)	C <sub>C1</sub>	2	(Note 11)	50	60	—	dB
	(Sub)	C <sub>C2</sub>			50	60	—	
Video Mute Attenuation		G <sub>VM</sub>	2	(Note 13)	50	60	—	dB
Video Frequency Response	(Main)	f <sub>VID1</sub>	2	(Note 14)	9.0	—	—	MHz
	(Sub)	f <sub>VID2</sub>			9.0	—	—	
	(Clamp Off)	f <sub>VID3</sub>			9.0	—	—	
Y / C Frequency Response	(Main)	f <sub>Y / C1</sub>	2	(Note 15)	9.0	—	—	MHz
	(Sub)	f <sub>Y / C2</sub>			9.0	—	—	
Comb Frequency Response	(Main)	f <sub>COM1</sub>	2	(Note 15)	9.0	—	—	MHz
	(Sub)	f <sub>COM2</sub>			9.0	—	—	
S Video Frequency Response	(Main)	f <sub>S-V1</sub>	2	(Note 16)	9.0	—	—	MHz
	(Sub)	f <sub>S-V2</sub>			9.0	—	—	
	(Clamp Off)	f <sub>S-V3</sub>			9.0	—	—	
B / W Mode Frequency Response	(Main)	f <sub>B / W1</sub>	2	(Note 17)	9.0	—	—	MHz
	(Sub)	f <sub>B / W2</sub>			9.0	—	—	
Clamp Level		C <sub>L</sub>	2	(Note 18)	—	21	—	%
Audio Dynamic Range		V <sub>dAUD</sub>	2	(Note 19)	5.0	6.0	—	V <sub>p-p</sub>
Audio Gain		G <sub>AUD</sub>	2	(Note 20)	-0.5	0	0.5	dB
Audio Frequency Response		f <sub>AUD</sub>	2	(Note 21)	0.1	3.0	—	MHz
Audio Switch Crosstalk		C <sub>AUD</sub>	2	(Note 22)	60	70	—	dB
Audio Mute Attenuation		G <sub>AM</sub>	2	(Note 23)	60	70	—	dB
Audio Select Offset		ΔV <sub>AUD</sub>	2	(Note 24)	-30	0	30	mV
S Input Discriminating Voltage		V <sub>thS</sub>	2	(Note 25)	2.4	2.6	2.8	V
ADC Input Discriminating Voltage		V <sub>thADC</sub>	2	(Note 26)	1.8	2.3	2.8	V
External Mute-ON Voltage		V <sub>thMUTE</sub>	2	(Note 27)	1.0	1.5	2.0	V
DAC Output Low Level Voltage		V <sub>DAC</sub>	2	(Note 28)	0	—	0.5	V

TEST CONDITIONS

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)		
		SW & VR MODE		
		SW MODE	DATA 2	MEASUREMENT METHOD
1-(1)	V Input Dynamic Range (Main)	V <sub>in</sub> E2	***0110	(1) V <sub>1</sub> 15kHz, variable-amplitude input. (2) For each, measure the amplitude of V <sub>1</sub> at which the waveform on pin 46 is distorted.
		V <sub>in</sub> E1	***0111	
		V <sub>in</sub> S1	***0011	
		V <sub>in</sub> S2	***0010	
		V <sub>in</sub> S3	***0001	
		V <sub>in</sub> E3	***0101	
		V <sub>in</sub> E4	***0100	
			DATA 3	
1-(2)	V Input Dynamic Range (Sub)	V <sub>in</sub> E2	***0110	(1) V <sub>1</sub> 15kHz, Variable-amplitude input. (2) For each, measure the amplitude of V <sub>1</sub> at which the waveform on pin 36 is distorted.
		V <sub>in</sub> E1	***0111	
		V <sub>in</sub> S1	***0011	
		V <sub>in</sub> S2	***0010	
		V <sub>in</sub> S3	***0001	
		V <sub>in</sub> E3	***0101	
		V <sub>in</sub> E4	***0100	
			DATA 2	
1-(3)	V Input Dynamic Range (Clamp Off) (Main)	V <sub>in</sub> E2	***0110	(1) V <sub>1</sub> 15kHz, Variable-amplitude input, V <sub>3</sub> = 0V. (2) For each, measure the amplitude of V <sub>1</sub> at which the waveform on pin 46 is distorted.
		V <sub>in</sub> E1	***0111	
		V <sub>in</sub> S1	***0011	
		V <sub>in</sub> S2	***0010	
		V <sub>in</sub> S3	***0001	
		V <sub>in</sub> E3	***0101	
		V <sub>in</sub> E4	***0100	
			DATA 3	
1-(4)	V Input Dynamic Range (Clamp Off) (Sub)	V <sub>in</sub> E2	***0110	(1) V <sub>1</sub> 15kHz, variable-amplitude input, V <sub>3</sub> = 0V. (2) For each, measure the amplitude of V <sub>1</sub> at which the waveform on pin 36 is distorted.
		V <sub>in</sub> E1	***0111	
		V <sub>in</sub> S1	***0011	
		V <sub>in</sub> S2	***0010	
		V <sub>in</sub> S3	***0001	
		V <sub>in</sub> E3	***0101	
		V <sub>in</sub> E4	***0100	
			DATA 3	

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NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)			
		SW & VR MODE		MEASUREMENT METHOD	
		SW MODE	DATA 2		
2-(1) YC Input Dynamic Range (Main)	Y <sub>in</sub> S1	S9-a, others-b/off	11111011	Measure the amplitude in the same way using pin 44.	
	Y <sub>in</sub> S2	S15-a, others-b/off	11111010		
	Y <sub>in</sub> S3	S21-a, others-b/off	11111001		
	Y <sub>in</sub> 1	S48-a, others-b/off	0101****		
	V <sub>in</sub> E3	S50-a, others-b/off	0100****		
	C <sub>in</sub> S1	S11-a, others-b/off	11111011		
	C <sub>in</sub> S2	S17-a, others-b/off	11111010		
	C <sub>in</sub> S3	S23-a, others-b/off	11111001		
C <sub>in</sub> 1	S40-a, others-b/off	0101****			
2-(2) YC Input Dynamic Range (Sub)	Y <sub>in</sub> S1	S9-a, others-b/off S15-a, others-b/off S21-a, others-b/off S38-a, others-b/off S53-a, others-b/off S11-a, others-b/off S17-a, others-b/off S23-a, others-b/off S30-a, others-b/off S9-a, others-b/off S15-a, others-b/off S21-a, others-b/off S11-a, others-b/off S17-a, others-b/off S23-a, others-b/off S9-a, others-b/off S15-a, others-b/off S21-a, others-b/off S11-a, others-b/off S17-a, others-b/off S23-a, others-b/off	DATA 3	Measure the amplitude in the same way using pin 34.	
	Y <sub>in</sub> S2		11111011		
	Y <sub>in</sub> S3		11111010		
	Y <sub>in</sub> 2		11111001		
	V <sub>in</sub> E4		0101****		
	C <sub>in</sub> S1		0100****		
	C <sub>in</sub> S2		11111011		
	C <sub>in</sub> S3		11111010		
	C <sub>in</sub> 2		11111001		
	DATA 2		0101****		
	Y <sub>in</sub> S1		DATA 2		
	Y <sub>in</sub> S2		11111011		
Y <sub>in</sub> S3	11111010				
C <sub>in</sub> S1	11111001				
C <sub>in</sub> S2	11111011				
C <sub>in</sub> S3	11111010				
C <sub>in</sub> 2	11111001				
3-(1) S Video Dynamic Range (Main)	Y <sub>in</sub> S1	S9-a, others-b/off S15-a, others-b/off S21-a, others-b/off S11-a, others-b/off S17-a, others-b/off S23-a, others-b/off S9-a, others-b/off S15-a, others-b/off S21-a, others-b/off S11-a, others-b/off S17-a, others-b/off S23-a, others-b/off	DATA 3	Measure the amplitude in the same way using pin 46.	
	Y <sub>in</sub> S2		11111011		
	Y <sub>in</sub> S3		11111010		
	C <sub>in</sub> S1		11111001		
	C <sub>in</sub> S2		11111011		
	C <sub>in</sub> S3		11111010		
	C <sub>in</sub> 2		11111001		
	DATA 2		11111011		
3-(2) S Video Dynamic Range (Sub)	Y <sub>in</sub> S1	S9-a, others-b/off S15-a, others-b/off S21-a, others-b/off S11-a, others-b/off S17-a, others-b/off S23-a, others-b/off	DATA 3	Measure the amplitude in the same way using pin 36.	
	Y <sub>in</sub> S2		11111011		
	Y <sub>in</sub> S3		11111010		
	C <sub>in</sub> S1		11111001		
	C <sub>in</sub> S2		11111011		
	C <sub>in</sub> S3		11111010		
	C <sub>in</sub> 2		11111001		
	DATA 2		11111011		

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NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)		
		SW & VR MODE		MEASUREMENT METHOD
		SW MODE	DATA 2	
3-(3)	S Video Dynamic Range (Clamp Off) (Main)	Y <sub>in</sub> S1	11111011	Measure the amplitude in the same way using pin 46.
		Y <sub>in</sub> S2	11111010	
		Y <sub>in</sub> S3	11111001	
C <sub>in</sub> S1	11111011			
C <sub>in</sub> S2	11111010			
C <sub>in</sub> S3	11111001			
3-(4)	S Video Dynamic Range (Clamp Off) (Sub)	Y <sub>in</sub> S1	DATA 3	Measure the amplitude in the same way using pin 36.
		Y <sub>in</sub> S2	11111011	
		Y <sub>in</sub> S3	11111010	
C <sub>in</sub> S1	11111001			
C <sub>in</sub> S2	11111011			
C <sub>in</sub> S3	11111010			
4-(1)	B / W Mode Dynamic Range (Main)	Y <sub>in</sub> E2	DATA 2	Measure the amplitude in the same way using pins 44 and 42 to find the smaller one.
		Y <sub>in</sub> E1	10100110	
		Y <sub>in</sub> S1	10100111	
Y <sub>in</sub> S2	10100011			
Y <sub>in</sub> S3	10100010			
Y <sub>in</sub> E3	10100001			
Y <sub>in</sub> E4	10100101			
4-(2)	B / W Mode Dynamic Range (Sub)	Y <sub>in</sub> E2	DATA 3	Measure the amplitude in the same way using pins 34 and 32 to find the smaller one.
		Y <sub>in</sub> E1	10100110	
		Y <sub>in</sub> S1	10100111	
Y <sub>in</sub> S2	10100011			
Y <sub>in</sub> S3	10100010			
Y <sub>in</sub> E3	10100001			
Y <sub>in</sub> E4	10100101			

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, $V_{CC}=9V$ , $T_a=25\pm 3^{\circ}C$ )		
		SW & VR MODE		MEASUREMENT METHOD
		SW MODE	DATA 2	
5-(1)	Video Gain (Main)	$V_{inE2}$ , others-b/off	***0110	(1) $V_1$ 15kHz, 1V <sub>p-p</sub> input. (2) For each, measure the amplitude on pin 46 to find the gain.
		$V_{inE1}$ , others-b/off	***0111	
		$V_{inS1}$ , others-b/off	***0011	
		$V_{inS2}$ , others-b/off	***0010	
		$V_{inS3}$ , others-b/off	***0001	
		$V_{inE3}$ , others-b/off	***0101	
		$V_{inE4}$ , others-b/off	***0100	
			DATA 3	
5-(2)	Video Gain (Sub)	$V_{inE2}$ , others-b/off	***0110	(1) $V_1$ 15kHz, 1V <sub>p-p</sub> input. (2) For each, measure the amplitude on pin 36 to find the gain.
		$V_{inE1}$ , others-b/off	***0111	
		$V_{inS1}$ , others-b/off	***0011	
		$V_{inS2}$ , others-b/off	***0010	
		$V_{inS3}$ , others-b/off	***0001	
		$V_{inE3}$ , others-b/off	***0101	
		$V_{inE4}$ , others-b/off	***0100	
			DATA 2	
5-(3)	Video Gain (Clamp Off) (Main)	$V_{inE2}$ , S47-on, others-b/off	***0110	(1) $V_1$ 15kHz, 1V <sub>p-p</sub> input. (2) For each, measure the amplitude on pin 46 to find the gain.
		$V_{inE1}$ , S47-on, others-b/off	***0111	
		$V_{inS1}$ , S47-on, others-b/off	***0011	
		$V_{inS2}$ , S47-on, others-b/off	***0010	
		$V_{inS3}$ , S47-on, others-b/off	***0001	
		$V_{inE3}$ , S47-on, others-b/off	***0101	
		$V_{inE4}$ , S47-on, others-b/off	***0100	
			DATA 3	
5-(4)	Video Gain (Clamp Off) (Sub)	$V_{inE2}$ , S37-on, others-b/off	***0110	(1) $V_1$ 15kHz, 1V <sub>p-p</sub> input. (2) For each, measure the amplitude on pin 36 to find the gain.
		$V_{inE1}$ , S37-on, others-b/off	***0111	
		$V_{inS1}$ , S37-on, others-b/off	***0011	
		$V_{inS2}$ , S37-on, others-b/off	***0010	
		$V_{inS3}$ , S37-on, others-b/off	***0001	
		$V_{inE3}$ , S37-on, others-b/off	***0101	
		$V_{inE4}$ , S37-on, others-b/off	***0100	
			DATA 3	

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NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)		
		SW & VR MODE		MEASUREMENT METHOD
		SW MODE	DATA 2	
6-(1)	Y/C Gain (Main)	Y <sub>in</sub> S1	11111011	Measure the amplitude in the same way using pin 44.
		Y <sub>in</sub> S2	11111010	
		Y <sub>in</sub> S3	11111001	
		Y <sub>in</sub> 1	0101****	
		V <sub>in</sub> E3	0100****	
		C <sub>in</sub> S1	11111011	
		C <sub>in</sub> S2	11111010	
		C <sub>in</sub> S3	11111001	
		C <sub>in</sub> 1	0101****	
			DATA 3	
6-(2)	Y/C Gain (Sub)	Y <sub>in</sub> S1	11111011	Measure the amplitude in the same way using pin 34.
		Y <sub>in</sub> S2	11111010	
		Y <sub>in</sub> S3	11111001	
		Y <sub>in</sub> 2	0101****	
		V <sub>in</sub> E4	0100****	
		C <sub>in</sub> S1	11111011	
		C <sub>in</sub> S2	11111010	
		C <sub>in</sub> S3	11111001	
		C <sub>in</sub> 2	0101****	
			DATA 2	
7-(1)	S Video Gain (Main)	Y <sub>in</sub> S1	11111011	Measure the amplitude in the same way using pin 46.
		Y <sub>in</sub> S2	11111010	
		Y <sub>in</sub> S3	11111001	
		C <sub>in</sub> S1	11111011	
		C <sub>in</sub> S2	11111010	
		C <sub>in</sub> S3	11111001	
		Y <sub>in</sub> 1	0101****	
		V <sub>in</sub> E3	0100****	
		C <sub>in</sub> S1	11111011	
			DATA 3	
7-(2)	S Video Gain (Sub)	Y <sub>in</sub> S1	11111011	Measure the amplitude in the same way using pin 36.
		Y <sub>in</sub> S2	11111010	
		Y <sub>in</sub> S3	11111001	
		C <sub>in</sub> S1	11111011	
		C <sub>in</sub> S2	11111010	
		C <sub>in</sub> S3	11111001	
		Y <sub>in</sub> 1	0101****	
		V <sub>in</sub> E3	0100****	
		C <sub>in</sub> S1	11111011	
			DATA 3	

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NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)			
		SW & VR MODE		MEASUREMENT METHOD	
		SW MODE	DATA 2		
7-(3) S Video Gain (Clamp Off) (Sub)	Y <sub>in</sub> S1	S9-a , S37-on, others-b/off	11111011	Measure the amplitude in the same way using pin 36.	
	Y <sub>in</sub> S2	S15-a , S37-on, others-b/off	11111010		
	Y <sub>in</sub> S3	S21-a , S37-on, others-b/off	11111001		
	C <sub>in</sub> S1	S11-a , S37-on, others-b/off	11111011		
	C <sub>in</sub> S2	S17-a , S37-on, others-b/off	11111010		
	C <sub>in</sub> S3	S23-a , S37-on, others-b/off	11111001		
	Y <sub>in</sub> S1	S9-a , S47-on, others-b/off	DATA 3		Measure the amplitude in the same way using pin 46.
	Y <sub>in</sub> S2	S15-a , S47-on, others-b/off	11111011		
	Y <sub>in</sub> S3	S21-a , S47-on, others-b/off	11111010		
C <sub>in</sub> S1	S11-a , S47-on, others-b/off	11111001			
C <sub>in</sub> S2	S17-a , S47-on, others-b/off	11111011			
C <sub>in</sub> S3	S23-a , S47-on, others-b/off	11111010			
8-(1) B / W Mode Gain (Main)	V <sub>in</sub> E2	S2-a , others-b / off	DATA 2	Measure the amplitude in the same way using pin 44.	
	V <sub>in</sub> E1	S5-a , others-b / off	10100110		
	V <sub>in</sub> S1	S7A-a , others-b / off	10100111		
	V <sub>in</sub> S2	S13A-a , others-b / off	10100011		
	V <sub>in</sub> S3	S19A-a , others-b / off	10100010		
	V <sub>in</sub> E3	S50-a , others-b / off	10100001		
	V <sub>in</sub> E4	S53-a , others-b / off	10100101		
	V <sub>in</sub> E2	S2-a , others-b / off	10100100		
	V <sub>in</sub> E1	S5-a , others-b / off	10100110		
	V <sub>in</sub> S1	S7A-a , others-b / off	10100011		
	V <sub>in</sub> S2	S13A-a , others-b / off	10100010		
	V <sub>in</sub> S3	S19A-a , others-b / off	10100001		
	V <sub>in</sub> E3	S50-a , others-b / off	10100101		
	V <sub>in</sub> E4	S53-a , others-b / off	10100100		
	V <sub>in</sub> E2	S2-a , others-b / off	10100110		
V <sub>in</sub> E1	S5-a , others-b / off	10100111			
V <sub>in</sub> S1	S7A-a , others-b / off	10100011			
V <sub>in</sub> S2	S13A-a , others-b / off	10100010			
V <sub>in</sub> S3	S19A-a , others-b / off	10100001			
V <sub>in</sub> E3	S50-a , others-b / off	10100101			
V <sub>in</sub> E4	S53-a , others-b / off	10100100			



NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, $V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )			
		SW & VR MODE		DATA 3	
		SW MODE			
8-(2)	$V_{inE2}$	S2-a , others-b / off	10100110	Measure the amplitude in the same way using pin 34.	
	$V_{inE1}$	S5-a , others-b / off	10100111		
	$V_{inS1}$	S7A-a , others-b / off	10100011		
	$V_{inS2}$	S13A-a , others-b / off	10100010		
	$V_{inS3}$	S19A-a , others-b / off	10100001		
	$V_{inE3}$	S50-a , others-b / off	10100101		
	$V_{inE4}$	S53-a , others-b / off	10100100		
	$V_{inE2}$	S2-a , others-b / off	10100110		Measure the amplitude in the same way using pin 32.
	$V_{inE1}$	S5-a , others-b / off	10100111		
	$V_{inS1}$	S7A-a , others-b / off	10100011		
	$V_{inS2}$	S13A-a , others-b / off	10100010		
	$V_{inS3}$	S19A-a , others-b / off	10100001		
	$V_{inE3}$	S50-a , others-b / off	10100101		
	$V_{inE4}$	S53-a , others-b / off	10100100		
	B / W Mode Gain (Sub)				

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)			
		SW & VR MODE		MEASUREMENT METHOD	
		SW MODE	DATA 2		
9-(1)	V Switch Crosstalk (Main)	V <sub>in</sub> E2	All-b/off except those specified on the left	***x0110	(1) V <sub>1</sub> 3.58MHz, 1V <sub>p-p</sub> input. (2) While sequentially switching S2, S5, S7A, S9, S11, S13A, S15, S17, S19A, S21, S23, S30, S38, S40, S48, S50, and S53 to 'a', measure the maximum level of crosstalk to pin 46 and find its ratio to output in selected mode.
		V <sub>in</sub> E1	All-b/off except those specified on the left	***x0111	
9-(2)	V Switch Crosstalk (Sub)	V <sub>in</sub> S1	All-b/off except those specified on the left	***x0011	(1) V <sub>1</sub> 3.58MHz, 1V <sub>p-p</sub> input. (2) While sequentially switching S2, S5, S7A, S9, S11, S13A, S15, S17, S19A, S21, S23, S30, S38, S40, S48, S50, and S53 to 'a', measure the maximum level of crosstalk to pin 36 and find its ratio to output in selected mode.
		V <sub>in</sub> S2	All-b/off except those specified on the left	***x0010	
10-(1)	Y Switch Crosstalk (Main)	V <sub>in</sub> S3	All-b/off except those specified on the left	***x0001	Measure the maximum level of crosstalk in the same way using pin 44.
		V <sub>in</sub> E3	All-b/off except those specified on the left	***x0101	
10-(2)	Y Switch Crosstalk (Sub)	V <sub>in</sub> E4	All-b/off except those specified on the left	***x0100	Measure the maximum level of crosstalk in the same way using pin 34.
		V <sub>in</sub> S1, C <sub>in</sub> S1	All-b/off except those specified on the left	***x1011	
		V <sub>in</sub> S2, C <sub>in</sub> S2	All-b/off except those specified on the left	***x1010	
		V <sub>in</sub> S3, C <sub>in</sub> S3	All-b/off except those specified on the left	***x1001	
		V <sub>in</sub> E2	All-b/off except those specified on the left	DATA 3	
		V <sub>in</sub> E1	All-b/off except those specified on the left	***x0110	
		V <sub>in</sub> S1	All-b/off except those specified on the left	***x0111	
		V <sub>in</sub> S2	All-b/off except those specified on the left	***x0011	
		V <sub>in</sub> S3	All-b/off except those specified on the left	***x0010	
		V <sub>in</sub> E3	All-b/off except those specified on the left	***x0001	
		V <sub>in</sub> E4	All-b/off except those specified on the left	***x0101	
		V <sub>in</sub> S1, C <sub>in</sub> S1	All-b/off except those specified on the left	***x0100	
		V <sub>in</sub> S2, C <sub>in</sub> S2	All-b/off except those specified on the left	***x1011	
		V <sub>in</sub> S3, C <sub>in</sub> S3	All-b/off except those specified on the left	***x1010	
		Y <sub>in</sub> S1	All-b/off except those specified on the left	DATA 2	
		Y <sub>in</sub> S2	All-b/off except those specified on the left	11111011	
		Y <sub>in</sub> S3	All-b/off except those specified on the left	11111010	
		Y <sub>in</sub> 1	All-b/off except those specified on the left	11111001	
		Y <sub>in</sub> E3	All-b/off except those specified on the left	0101****	
			All-b/off except those specified on the left	0100****	
		Y <sub>in</sub> S1	All-b/off except those specified on the left	DATA 3	
		Y <sub>in</sub> S2	All-b/off except those specified on the left	11111011	
		Y <sub>in</sub> S3	All-b/off except those specified on the left	11111010	
		Y <sub>in</sub> 2	All-b/off except those specified on the left	11111001	
		Y <sub>in</sub> E3	All-b/off except those specified on the left	0101****	
			All-b/off except those specified on the left	0100****	

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NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)			
		SW & VR MODE		MEASUREMENT METHOD	
		SW MODE	DATA 2		
11-(1)	C Switch Crosstalk (Main)	C <sub>in</sub> S1	All-b/off except those specified on the left	11111011	Measure the maximum level of crosstalk in the same way using pin 42.
		C <sub>in</sub> S2	All-b/off except those specified on the left	11111010	
		C <sub>in</sub> S3	All-b/off except those specified on the left	11111001	
		C <sub>in</sub> 1	All-b/off except those specified on the left	0101****	
11-(2)	C Switch Crosstalk (Sub)	C <sub>in</sub> S1	All-b/off except those specified on the left	DATA 3	Measure the maximum level of crosstalk in the same way using pin 32.
		C <sub>in</sub> S2	All-b/off except those specified on the left	11111011	
		C <sub>in</sub> S3	All-b/off except those specified on the left	11111010	
		C <sub>in</sub> 2	All-b/off except those specified on the left	11111001	
12-(1)	V Switch Crosstalk (Clamp Off) (Main)	V <sub>in</sub> E2	All-b/off except those specified on the left	DATA 2	(1) S47-ON, V <sub>3</sub> = 0V. (2) Measure the maximum level of crosstalk in the same way using pin 46.
		V <sub>in</sub> E1	All-b/off except those specified on the left	****0110	
		V <sub>in</sub> S1	All-b/off except those specified on the left	****0111	
		V <sub>in</sub> S2	All-b/off except those specified on the left	****0011	
		V <sub>in</sub> S3	All-b/off except those specified on the left	****0010	
		V <sub>in</sub> E3	All-b/off except those specified on the left	****0001	
		V <sub>in</sub> E4	All-b/off except those specified on the left	****0101	
		Y <sub>in</sub> S1, C <sub>in</sub> S1	All-b/off except those specified on the left	****0100	
		Y <sub>in</sub> S2, C <sub>in</sub> S2	All-b/off except those specified on the left	****1011	
		Y <sub>in</sub> S3, C <sub>in</sub> S3	All-b/off except those specified on the left	****1010	
			All-b/off except those specified on the left	****1001	
			All-b/off except those specified on the left	DATA 3	
			All-b/off except those specified on the left	****0110	
			All-b/off except those specified on the left	****0111	
			All-b/off except those specified on the left	****0011	
			All-b/off except those specified on the left	****0010	
	All-b/off except those specified on the left	****0001			
	All-b/off except those specified on the left	****0101			
	All-b/off except those specified on the left	****0100			
12-(2)	V Switch Crosstalk (Clamp Off) (Sub)	V <sub>in</sub> E2	All-b/off except those specified on the left	DATA 3	(1) S37-ON, V <sub>3</sub> = 0V. (2) Measure the maximum level of crosstalk in the same way using pin 36.
		V <sub>in</sub> E1	All-b/off except those specified on the left	****0110	
		V <sub>in</sub> S1	All-b/off except those specified on the left	****0111	
		V <sub>in</sub> S2	All-b/off except those specified on the left	****0011	
		V <sub>in</sub> S3	All-b/off except those specified on the left	****0010	
		V <sub>in</sub> E3	All-b/off except those specified on the left	****0001	
		V <sub>in</sub> E4	All-b/off except those specified on the left	****0101	
		Y <sub>in</sub> S1, C <sub>in</sub> S1	All-b/off except those specified on the left	****0100	
		Y <sub>in</sub> S2, C <sub>in</sub> S2	All-b/off except those specified on the left	****1011	
		Y <sub>in</sub> S3, C <sub>in</sub> S3	All-b/off except those specified on the left	****1010	
			All-b/off except those specified on the left	****1001	
			All-b/off except those specified on the left	DATA 3	
			All-b/off except those specified on the left	****0110	
			All-b/off except those specified on the left	****0111	
			All-b/off except those specified on the left	****0011	
			All-b/off except those specified on the left	****0010	
	All-b/off except those specified on the left	****0001			
	All-b/off except those specified on the left	****0101			
	All-b/off except those specified on the left	****0100			

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)		MEASUREMENT METHOD	
		SW & VR MODE			
		SW MODE	DATA 2		
13	V <sub>out1</sub> Output	All-b/off except those specified on the left	***0000	(1) V <sub>1</sub> 3.58MHz, 1V <sub>p-p</sub> input. (2) While sequentially switching S <sub>2</sub> , S <sub>5</sub> , S <sub>7A</sub> , S <sub>9</sub> , S <sub>11</sub> , S <sub>13A</sub> , S <sub>15</sub> , S <sub>17</sub> , S <sub>19A</sub> , S <sub>21</sub> , S <sub>23</sub> , S <sub>30</sub> , S <sub>38</sub> , S <sub>40</sub> , S <sub>48</sub> , S <sub>50</sub> , and S <sub>53</sub> to 'a', measure the maximum level of crosstalk to pin 46 and find its ratio to output in selected mode.	
				00*****	Measure the maximum level of crosstalk in the same way using pin 44.
				00*****	Measure the maximum level of crosstalk in the same way using pin 42.
	V <sub>out2</sub> Output	All-b/off except those specified on the left	DATA 3		
			***0000	Measure the maximum level of crosstalk in the same way using pin 36.	
			00*****	Measure the maximum level of crosstalk in the same way using pin 34.	
	C <sub>out2</sub> Output	All-b/off except those specified on the left	00*****	Measure the maximum level of crosstalk in the same way using pin 32.	
			DATA 2		
			***0000	(1) S <sub>47</sub> -ON, V <sub>3</sub> = 0V (2) Measure the maximum level of crosstalk in the same way using pin 46.	
	V <sub>out2</sub> Output (Clamp Off)	All-b/off except those specified on the left	DATA 3		
***0000			(1) S <sub>47</sub> -ON, V <sub>3</sub> = 0V (2) Measure the maximum level of crosstalk in the same way using pin 36.		
00*****					

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)			
		SW & VR MODE		MEASUREMENT METHOD	
		SW MODE	DATA 2		
14-(1)	Video Frequency Response (Main)	V <sub>in</sub> E2	S2-a , others-b / off	****0110	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E1	S5-a , others-b / off	****0111	
14-(2)	Video Frequency Response (Sub)	V <sub>in</sub> S1	S7A-a , others-b / off	****0011	(1) V <sub>1</sub> 15kHz, 1V <sub>p-p</sub> input (2) For each, measure the output amplitude on pin 36 to find the frequency equivalent to -3dB.
		V <sub>in</sub> S2	S13A-a , others-b / off	****0010	
14-(3)	Video Frequency Response (Clamp Off) (Main)	V <sub>in</sub> S3	S19A-a , others-b / off	****0001	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E3	S50-a , others-b / off	****0101	
14-(4)	Video Frequency Response (Clamp Off) (Sub)	V <sub>in</sub> E4	S53-a , others-b / off	****0100	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 36 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E2	S2-a , others-b / off	DATA 3	
14-(3)	Video Frequency Response (Clamp Off) (Main)	V <sub>in</sub> E1	S5-a , others-b / off	****0111	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> S1	S7A-a , others-b / off	****0011	
14-(4)	Video Frequency Response (Clamp Off) (Sub)	V <sub>in</sub> S2	S13A-a , others-b / off	****0010	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> S3	S19A-a , others-b / off	****0001	
14-(3)	Video Frequency Response (Clamp Off) (Main)	V <sub>in</sub> E3	S50-a , others-b / off	****0101	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E4	S53-a , others-b / off	****0100	
14-(4)	Video Frequency Response (Clamp Off) (Sub)	V <sub>in</sub> E2	S2-a , others-b / off	DATA 3	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 36 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E1	S5-a , others-b / off	****0110	
14-(3)	Video Frequency Response (Clamp Off) (Main)	V <sub>in</sub> S1	S7A-a , others-b / off	****0011	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> S2	S13A-a , others-b / off	****0010	
14-(4)	Video Frequency Response (Clamp Off) (Sub)	V <sub>in</sub> S3	S19A-a , others-b / off	****0001	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E3	S50-a , others-b / off	****0101	
14-(3)	Video Frequency Response (Clamp Off) (Main)	V <sub>in</sub> E3	S50-a , others-b / off	****0101	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E4	S53-a , others-b / off	****0100	
14-(4)	Video Frequency Response (Clamp Off) (Sub)	V <sub>in</sub> E2	S2-a , others-b / off	DATA 3	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 36 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E1	S5-a , others-b / off	****0110	
14-(3)	Video Frequency Response (Clamp Off) (Main)	V <sub>in</sub> S1	S7A-a , others-b / off	****0011	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> S2	S13A-a , others-b / off	****0010	
14-(4)	Video Frequency Response (Clamp Off) (Sub)	V <sub>in</sub> S3	S19A-a , others-b / off	****0001	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E3	S50-a , others-b / off	****0101	
14-(3)	Video Frequency Response (Clamp Off) (Main)	V <sub>in</sub> E3	S50-a , others-b / off	****0101	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E4	S53-a , others-b / off	****0100	
14-(4)	Video Frequency Response (Clamp Off) (Sub)	V <sub>in</sub> E2	S2-a , others-b / off	DATA 3	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 36 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E1	S5-a , others-b / off	****0110	
14-(3)	Video Frequency Response (Clamp Off) (Main)	V <sub>in</sub> S1	S7A-a , others-b / off	****0011	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> S2	S13A-a , others-b / off	****0010	
14-(4)	Video Frequency Response (Clamp Off) (Sub)	V <sub>in</sub> S3	S19A-a , others-b / off	****0001	(1) V <sub>1</sub> frequency-variable, 1V <sub>p-p</sub> input, V <sub>3</sub> = 0V. (2) For each, measure the output amplitude on pin 46 to find the frequency equivalent to -3dB.
		V <sub>in</sub> E3	S50-a , others-b / off	****0101	

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NOTE	ITEM		MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, Ta = 25±3°C)			
			SW & VR MODE		MEASUREMENT METHOD	
			SW MODE	DATA 2		
15-(1)	Y / C Frequency Response (Main)	YinS1	S9-a , others-b / off	11111011	Measure the amplitude in the same way using pin 44.	
		YinS2	S15-a, others-b / off	11111010		
		YinS3	S21-a, others-b / off	11111001		
		Yin1	S48-a, others-b / off	0101****		
		VinE3	S50-a, others-b / off	0100****		
		CinS1	S11-a, others-b / off	11111011		
		CinS2	S17-a, others-b / off	11111010		
		CinS3	S23-a, others-b / off	11111001		
		Cin1	S40-a, others-b / off	0101****		
				DATA 3		
15-(2)	Y / C Frequency Response (Sub)	YinS1	S9-a , others-b / off	11111011	Measure the amplitude in the same way using pin 34.	
		YinS2	S15-a, others-b / off	11111010		
		YinS3	S21-a, others-b / off	11111001		
		Yin2	S38-a, others-b / off	0101****		
		VinE4	S53-a, others-b / off	0100****		
		CinS1	S11-a, others-b / off	11111011		
		CinS2	S17-a, others-b / off	11111010		
		CinS3	S23-a, others-b / off	11111001		
		Cin2	S30-a, others-b / off	0101****		
				DATA 2		
16-(1)	S Video Frequency Response (Main)	YinS1	S9-a , others-b / off	11111011	Measure the amplitude in the same way using pin 46.	
		YinS2	S15-a, others-b / off	11111010		
		YinS3	S21-a, others-b / off	11111001		
		CinS1	S11-a, others-b / off	11111011		
		CinS2	S17-a, others-b / off	11111010		
		CinS3	S23-a, others-b / off	11111001		
		YinS1	S9-a , others-b / off	11111011		
		YinS2	S15-a, others-b / off	11111010		
		YinS3	S21-a, others-b / off	11111001		
		CinS1	S11-a, others-b / off	11111011		
16-(2)	S Video Frequency Response (Sub)	YinS1	S9-a , others-b / off	11111011	Measure the amplitude in the same way using pin 36.	
		YinS2	S15-a, others-b / off	11111010		
		YinS3	S21-a, others-b / off	11111001		
		CinS1	S11-a, others-b / off	11111011		
		CinS2	S17-a, others-b / off	11111010		
		CinS3	S23-a, others-b / off	11111001		
		YinS1	S9-a , others-b / off	11111011		
		YinS2	S15-a, others-b / off	11111010		
		YinS3	S21-a, others-b / off	11111001		
		CinS1	S11-a, others-b / off	11111011		

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NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)				
		SW & VR MODE		MEASUREMENT METHOD		
		SW MODE	DATA 2			
16-(3)	S Video Frequency Response (Clamp Off) (Main)	Y <sub>in</sub> S1	S9-a , S47-on, others-b/off	11111011	Measure the amplitude in the same way using pin 46.	
		Y <sub>in</sub> S2	S15-a , S47-on, others-b/off	11111010		
		Y <sub>in</sub> S3	S21-a , S47-on, others-b/off	11111001		
		C <sub>in</sub> S1	S11-a , S47-on, others-b/off	11111011		
		C <sub>in</sub> S2	S17-a , S47-on, others-b/off	11111010		
		C <sub>in</sub> S3	S23-a , S47-on, others-b/off	11111001		
		Y <sub>in</sub> S1	S9-a , S37-on, others-b/off	DATA 3		Measure the amplitude in the same way using pin 36.
		Y <sub>in</sub> S2	S15-a , S37-on, others-b/off	11111011		
		Y <sub>in</sub> S3	S21-a , S37-on, others-b/off	11111010		
C <sub>in</sub> S1	S11-a , S37-on, others-b/off	11111001				
C <sub>in</sub> S2	S17-a , S37-on, others-b/off	11111011				
C <sub>in</sub> S3	S23-a , S37-on, others-b/off	11111010				
17-(1)	B / W Mode Frequency Response (Main)	V <sub>in</sub> E2	S2-a , others-b/off	DATA 2	Measure the amplitude in the same way using pin 44.	
		V <sub>in</sub> E1	S5-a , others-b/off	10100110		
		V <sub>in</sub> S1	S7A-a , others-b/off	10100111		
		V <sub>in</sub> S2	S13A-a , others-b/off	10100011		
		V <sub>in</sub> S3	S19A-a , others-b/off	10100010		
		V <sub>in</sub> E3	S50-a , others-b/off	10100101		
		V <sub>in</sub> E4	S53-a , others-b/off	10100100		
		V <sub>in</sub> E2	S2-a , others-b/off	10100110		Measure the amplitude in the same way using pin 42.
		V <sub>in</sub> E1	S5-a , others-b/off	10100111		
		V <sub>in</sub> S1	S7A-a , others-b/off	10100011		
		V <sub>in</sub> S2	S13A-a , others-b/off	10100010		
		V <sub>in</sub> S3	S19A-a , others-b/off	10100001		
		V <sub>in</sub> E3	S50-a , others-b/off	10100101		
		V <sub>in</sub> E4	S53-a , others-b/off	10100100		
		V <sub>in</sub> E2	S2-a , others-b/off	10100110		
V <sub>in</sub> E1	S5-a , others-b/off	10100111				
V <sub>in</sub> S1	S7A-a , others-b/off	10100011				
V <sub>in</sub> S2	S13A-a , others-b/off	10100010				
V <sub>in</sub> S3	S19A-a , others-b/off	10100001				
V <sub>in</sub> E3	S50-a , others-b/off	10100101				
V <sub>in</sub> E4	S53-a , others-b/off	10100100				

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)		MEASUREMENT METHOD
		SW & VR MODE		
		SW MODE	DATA 3	
17-(2)	B / W Mode Frequency Response (Sub)	V <sub>in</sub> E2	10100110	Measure the amplitude in the same way using pin 34.
		V <sub>in</sub> E1	10100111	
		V <sub>in</sub> S1	10100011	
		V <sub>in</sub> S2	10100010	
		V <sub>in</sub> S3	10100001	
		V <sub>in</sub> E3	10100101	
		V <sub>in</sub> E4	10100100	
		V <sub>in</sub> E2	10100110	
	V <sub>in</sub> E1	10100111		
	V <sub>in</sub> S1	10100011		
	V <sub>in</sub> S2	10100010		
	V <sub>in</sub> S3	10100001		
	V <sub>in</sub> E3	10100101		
	V <sub>in</sub> E4	10100100		
	V <sub>out</sub> 1 Output	S2-a , others-b / off	DATA 2	(1) Measure the voltage V <sub>CO</sub> on pin 46 during no-signal intervals. (2) Input a V <sub>1</sub> NTSC signal. (3) Observe the waveform on pin 46 and find the V <sub>CO</sub> level from the sync tip in percentage assuming that the SYNC signal level = 100%
			****0110	
	18	Clamp Level	V <sub>out</sub> 2 Output	DATA 3
***0110				Measure the V <sub>CO</sub> level in the same way using pin 36.



NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)		
		SW & VR MODE		MEASUREMENT METHOD
		SW MODE	DATA 2	
19	L <sub>in</sub> E2 L <sub>in</sub> E1 L <sub>in</sub> S1 L <sub>in</sub> S2 L <sub>in</sub> S3 L <sub>in</sub> E3 L <sub>in</sub> E4	S1-a , others-b / off	****0110	(1) V <sub>2</sub> 1kHz, amplitude-variable input. (2) For each, measure the amplitude of V <sub>1</sub> at which the waveform on pin 45 is distorted. (Data 1 D00 = 0 : mute off)
		S4-a , others-b / off	****0111	
		S8-a , others-b / off	****0011	
		S14-a , others-b / off	****0010	
		S20-a , others-b / off	****0001	
		S51-a , others-b / off	****0101	
		S54A-a, others-b / off	****0100	
		DATA 3		
	L <sub>in</sub> E2 L <sub>in</sub> E1 L <sub>in</sub> S1 L <sub>in</sub> S2 L <sub>in</sub> S3 L <sub>in</sub> E3 L <sub>in</sub> E4	S1-a , others-b / off	****0110	Measure the amplitude in the same way using pin 35. (Data 1 D01 = 0 : mute off)
		S4-a , others-b / off	****0111	
		S8-a , others-b / off	****0011	
		S14-a , others-b / off	****0010	
		S20-a , others-b / off	****0001	
		S51-a , others-b / off	****0101	
		S54A-a, others-b / off	****0100	
		DATA 2, 3		
	L <sub>in</sub> E1	S4-a , others-b / off	*****	Measure the amplitude in the same way using pin 41. (Data 1 D02 = 0 : mute off)

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)			
		SW & VR MODE			
		SW MODE	DATA 2	MEASUREMENT METHOD	
19	Audio R Dynamic Range	R <sub>in</sub> E2	***0110	Measure the amplitude in the same way using pin 43. (Data 1 D00 = 0 : mute off)	
		R <sub>in</sub> E1	***0111		
		R <sub>in</sub> S1	***0011		
		R <sub>in</sub> S2	***0010		
		R <sub>in</sub> S3	***0001		
		R <sub>in</sub> E3	***0101		
		R <sub>in</sub> E4	***0100		
		R <sub>in</sub> E2	DATA 3		Measure the amplitude in the same way using pin 33. (Data 1 D01 = 0 : mute off)
		R <sub>in</sub> E1	***0110		
		R <sub>in</sub> S1	***0111		
R <sub>in</sub> S2	***0011				
R <sub>in</sub> S3	***0010				
R <sub>in</sub> E3	***0001				
R <sub>in</sub> E4	***0101				
R <sub>in</sub> E4	***0100				
R <sub>in</sub> E1	DATA 2, 3	Measure the amplitude in the same way using pin 39. (Data 1 D02 = 0 : mute off)			
R <sub>in</sub> E1	*****				

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)				
		SW & VR MODE		MEASUREMENT METHOD		
		SW MODE	DATA 2			
20	Audio L Gain	L <sub>in</sub> E2	S1-a , others-b / off	****0110	(1) V <sub>2</sub> 1kHz, 1V <sub>p-p</sub> input. (2) For each, measure the output amplitude on pin 45 to find the gain. (Data 1 D00 = 0 : mute off)	
		L <sub>in</sub> E1	S4-a , others-b / off	****0111		
		L <sub>in</sub> S1	S8-a , others-b / off	****0011		
		L <sub>in</sub> S2	S14-a , others-b / off	****0010		
		L <sub>in</sub> S3	S20-a , others-b / off	****0001		
		L <sub>in</sub> E3	S51-a , others-b / off	****0101		
		L <sub>in</sub> E4	S54A-a, others-b / off	****0100		
		L <sub>in</sub> E2	S1-a , others-b / off	DATA 3		Find the gain in the same way using pin 35. (Data 1 D01 = 0 : mute off)
		L <sub>in</sub> E1	S4-a , others-b / off	****0110		
		L <sub>in</sub> S1	S8-a , others-b / off	****0111		
		L <sub>in</sub> S2	S14-a , others-b / off	****0011		
		L <sub>in</sub> S3	S20-a , others-b / off	****0010		
		L <sub>in</sub> E3	S51-a , others-b / off	****0001		
		L <sub>in</sub> E4	S54A-a, others-b / off	****0101		
L <sub>in</sub> E4	S54A-a, others-b / off	****0100				
L <sub>in</sub> E1	S4-a , others-b / off	DATA 2, 3	Find the gain in the same way using pin 41. (Data 1 D02 = 0 : mute off)			
		*****				

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)				
		SW & VR MODE		MEASUREMENT METHOD		
		SW MODE	DATA 2			
20	Audio R Gain	R <sub>in</sub> E2	S <sub>3</sub> -a , others-b/off	****0110	Find the gain in the same way using pin 43. (Data 1 D00 = 0 : mute off)	
		R <sub>in</sub> E1	S <sub>6</sub> -a , others-b/off	****0111		
		R <sub>in</sub> S1	S <sub>10</sub> -a , others-b/off	****0011		
		R <sub>in</sub> S2	S <sub>16</sub> -a , others-b/off	****0010		
		R <sub>in</sub> S3	S <sub>22</sub> -a , others-b/off	****0001		
		R <sub>in</sub> E3	S <sub>49</sub> -a , others-b/off	****0101		
		R <sub>in</sub> E4	S <sub>52A</sub> -a , others-b/off	****0100		
		R <sub>in</sub> E2	S <sub>3</sub> -a , others-b/off	DATA 3		Find the gain in the same way using pin 33. (Data 1 D01 = 0 : mute off)
		R <sub>in</sub> E1	S <sub>6</sub> -a , others-b/off	****0110		
		R <sub>in</sub> S1	S <sub>10</sub> -a , others-b/off	****0111		
R <sub>in</sub> S2	S <sub>16</sub> -a , others-b/off	****0011				
R <sub>in</sub> S3	S <sub>22</sub> -a , others-b/off	****0010				
R <sub>in</sub> E3	S <sub>49</sub> -a , others-b/off	****0001				
R <sub>in</sub> E4	S <sub>52A</sub> -a , others-b/off	****0101				
		DATA 2, 3	Find the gain in the same way using pin 39. (Data 1 D02 = 0 : mute off)			
R <sub>in</sub> E1	S <sub>6</sub> -a , others-b/off	*****				

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)				
		SW & VR MODE		MEASUREMENT METHOD		
		SW MODE	DATA 2			
21	Audio L Frequency Response	L <sub>in</sub> E2	S1-a , others-b / off	DATA 3	(1) V <sub>2</sub> frequency-variable, 1V <sub>p-p</sub> input. (2) Measure the output amplitude on pin 45 and find the frequency equivalent to -3dB. (Data 1 D00 = 0 : mute off)	
		L <sub>in</sub> E1	S4-a , others-b / off	DATA 3		
		L <sub>in</sub> S1	S8-a , others-b / off	DATA 3		
		L <sub>in</sub> S2	S14-a , others-b / off	DATA 3		
		L <sub>in</sub> S3	S20-a , others-b / off	DATA 3		
		L <sub>in</sub> E3	S51-a , others-b / off	DATA 3		
		L <sub>in</sub> E4	S54A-a , others-b / off	DATA 3		
		L <sub>in</sub> E2	S1-a , others-b / off	DATA 2, 3		Measure the amplitude in the same way using pin 35. (Data 1 D01 = 0 : mute off)
		L <sub>in</sub> E1	S4-a , others-b / off	DATA 2, 3		
		L <sub>in</sub> S1	S8-a , others-b / off	DATA 2, 3		
L <sub>in</sub> S2	S14-a , others-b / off	DATA 2, 3				
L <sub>in</sub> S3	S20-a , others-b / off	DATA 2, 3	Measure the amplitude in the same way using pin 41. (Data 1 D02 = 0 : mute off)			
L <sub>in</sub> E3	S51-a , others-b / off	DATA 2, 3				
L <sub>in</sub> E4	S54A-a , others-b / off	DATA 2, 3	DATA 2, 3			
L <sub>in</sub> E1	S4-a , others-b / off	DATA 2, 3	DATA 2, 3			

MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> =9V, T <sub>a</sub> =25±3°C)					
NOTE	ITEM	SW & VR MODE		MEASUREMENT METHOD	
		SW MODE	DATA 2		
21	Audio R Frequency Response	R <sub>in</sub> E2 R <sub>in</sub> E1 R <sub>in</sub> S1 R <sub>in</sub> S2 R <sub>in</sub> S3 R <sub>in</sub> E3 R <sub>in</sub> E4	S3-a , others-b/off S6-a , others-b/off S10-a , others-b/off S16-a , others-b/off S22-a , others-b/off S49-a , others-b/off S52A-a, others-b/off	DATA 2 ****0110 ****0111 ****0011 ****0010 ****0001 ****0101 ****0100	Measure the amplitude in the same way using pin 43. (Data 1 D00 = 0 : mute off)
		R <sub>in</sub> E2 R <sub>in</sub> E1 R <sub>in</sub> S1 R <sub>in</sub> S2 R <sub>in</sub> S3 R <sub>in</sub> E3 R <sub>in</sub> E4	S3-a , others-b/off S6-a , others-b/off S10-a , others-b/off S16-a , others-b/off S22-a , others-b/off S49-a , others-b/off S52A-a, others-b/off	DATA 3 ****0110 ****0111 ****0011 ****0010 ****0001 ****0101 ****0100	
	R <sub>in</sub> E1	S4-a , others-b/off	DATA 2, 3 *****	Measure the amplitude in the same way using pin 39. (Data 1 D02 = 0 : mute off)	

MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, Ta = 25 ± 3°C)					
NOTE	ITEM	SW & VR MODE		MEASUREMENT METHOD	
		SW MODE	DATA 2		
22	L Switch Crosstalk	L <sub>in</sub> E2	All-b/off except those specified on the left ****0110	(1) V <sub>2</sub> 1kHz, 1V <sub>p-p</sub> input. (2) While sequentially switching S <sub>1</sub> , S <sub>3</sub> , S <sub>4</sub> , S <sub>6</sub> , S <sub>10</sub> , S <sub>14</sub> , S <sub>16</sub> , S <sub>20</sub> , S <sub>22</sub> , S <sub>49</sub> , S <sub>51</sub> , S <sub>52A</sub> , and S <sub>54A</sub> to 'a', measure the maximum level of crosstalk to pin 45 and find its ratio to selected output. (Data 1 D <sub>00</sub> = 0 : mute off)	
		L <sub>in</sub> E1	All-b/off except those specified on the left ****0111		
		L <sub>in</sub> S1	All-b/off except those specified on the left ****0011		
		L <sub>in</sub> S2	All-b/off except those specified on the left ****0010		
		L <sub>in</sub> S3	All-b/off except those specified on the left ****0001		
		L <sub>in</sub> E3	All-b/off except those specified on the left ****0101		
		L <sub>in</sub> E4	All-b/off except those specified on the left ****0100		
		L <sub>in</sub> E2	All-b/off except those specified on the left DATA 3 ****0110		Measure the maximum level of crosstalk in the same way using pin 35. (Data 1 D <sub>01</sub> = 0 : mute off)
		L <sub>in</sub> E1	All-b/off except those specified on the left ****0111		
		L <sub>in</sub> S1	All-b/off except those specified on the left ****0011		
L <sub>in</sub> S2	All-b/off except those specified on the left ****0010				
L <sub>in</sub> S3	All-b/off except those specified on the left ****0001				
L <sub>in</sub> E3	All-b/off except those specified on the left ****0101				
L <sub>in</sub> E4	All-b/off except those specified on the left ****0100				

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)			
		SW & VR MODE		MEASUREMENT METHOD	
		SW MODE	DATA 2		
22	R <sub>in</sub> E2 R <sub>in</sub> E1 R <sub>in</sub> S1 R <sub>in</sub> S2 R <sub>in</sub> S3 R <sub>in</sub> E3 R <sub>in</sub> E4	All-b/off except those specified on the left	***0110	Measure the maximum level of crosstalk in the same way using pin 43. (Data 1 D00 = 0 : mute off)	
		All-b/off except those specified on the left	***0111		
		All-b/off except those specified on the left	***0011		
		All-b/off except those specified on the left	***0010		
	R Switch Crosstalk	R <sub>in</sub> E2 R <sub>in</sub> E1 R <sub>in</sub> S1 R <sub>in</sub> S2 R <sub>in</sub> S3 R <sub>in</sub> E3 R <sub>in</sub> E4	All-b/off except those specified on the left	***0001	Measure the maximum level of crosstalk in the same way using pin 33. (Data 1 D01 = 0 : mute off)
			All-b/off except those specified on the left	***0101	
			All-b/off except those specified on the left	***0100	
			DATA 3	***0110	
	TV-L Crosstalk	TV-L Crosstalk	All-b/off except those specified on the left	***0110	Measure the maximum level of crosstalk in the same way using pin 41. (Data 1 D02 = 0 : mute off)
			All-b/off except those specified on the left	***0111	
			All-b/off except those specified on the left	***0011	
			All-b/off except those specified on the left	***0010	
TV-R Crosstalk	TV-R Crosstalk	All-b/off except those specified on the left	***0001	Measure the maximum level of crosstalk in the same way using pin 39. (Data 1 D02 = 0 : mute off)	
		All-b/off except those specified on the left	***0101		
		All-b/off except those specified on the left	***0100		
		DATA 2, 3	*****		



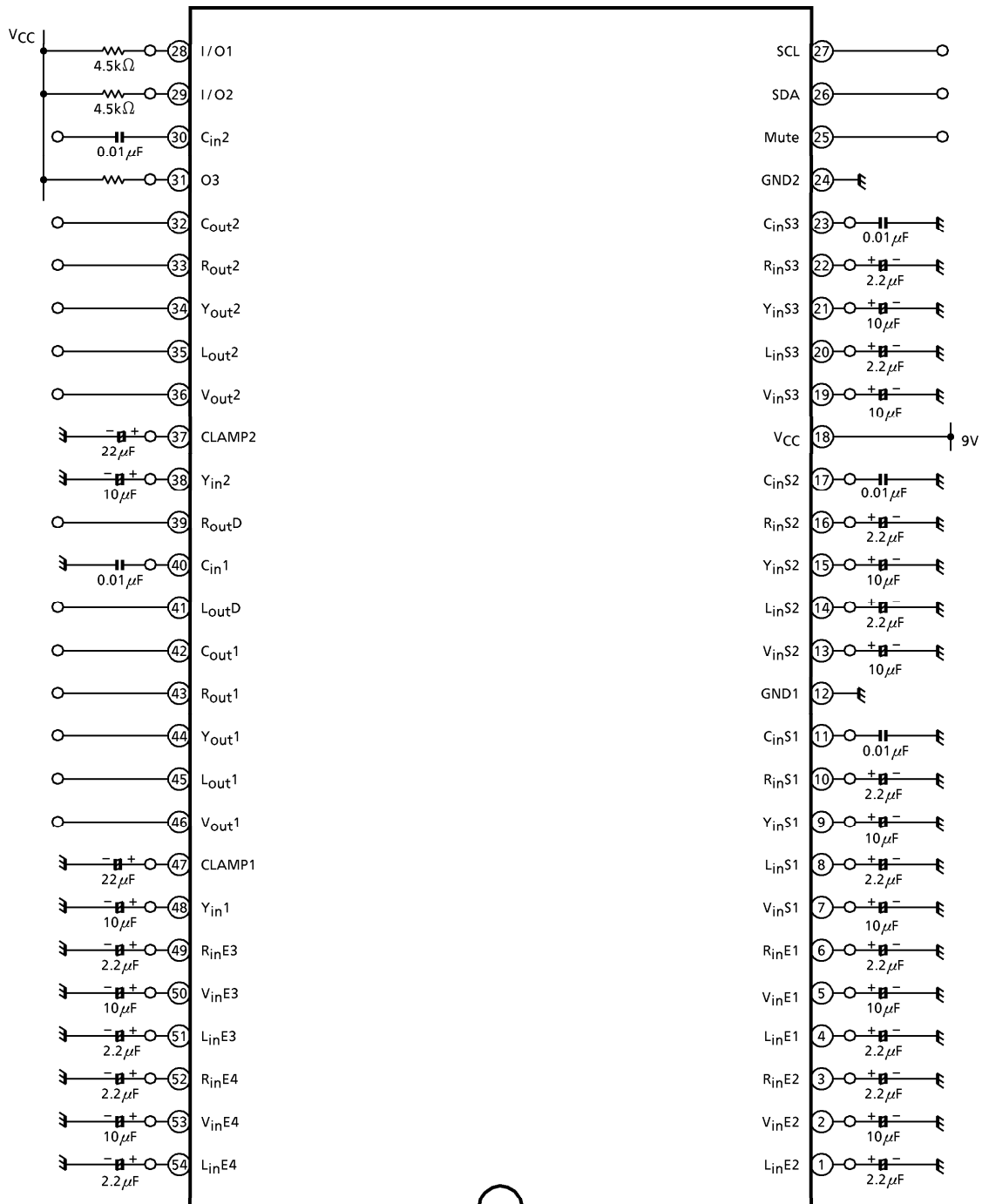
NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)		MEASUREMENT METHOD
		SW & VR MODE	DATA 2, 3	
23	L Switch Mute Attenuation	SW MODE		(1) V <sub>2</sub> 1kHz, 1V <sub>p-p</sub> input. (2) Mute on (data 1 D <sub>00</sub> = 1) and while sequentially switching S <sub>1</sub> , S <sub>3</sub> , S <sub>4</sub> , S <sub>6</sub> , S <sub>8</sub> , S <sub>10</sub> , S <sub>14</sub> , S <sub>16</sub> , S <sub>20</sub> , S <sub>22</sub> , S <sub>49</sub> , S <sub>51</sub> , S <sub>52A</sub> , and S <sub>54A</sub> to 'a', measure the maximum level of crosstalk to pin 45 and find its ratio to selected output.
		All-b/off except those specified on the left	*****	Measure the maximum level of crosstalk in the same way using pin 35. (Data 1 D <sub>01</sub> = 1 : mute on)
	R Switch Mute Attenuation	All-b/off except those specified on the left	*****	Measure the maximum level of crosstalk in the same way using pin 43. (Data 1 D <sub>00</sub> = 1 : mute on)
	All-b/off except those specified on the left	*****	Measure the maximum level of crosstalk in the same way using pin 33. (Data 1 D <sub>01</sub> = 1 : mute on)	

NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25 ± 3°C)		
		SW & VR MODE		MEASUREMENT METHOD
		SW MODE	DATA 2, 3	
24 Mode Switching Offset	L <sub>in</sub> E2	All-b/off	***0110	(1) No-signal input. (2) Measure voltage fluctuations to find the maximum value in all input modes of data 2 for pin 45, and in all input modes of data 3 for pin 35.
	L <sub>in</sub> E1	All-b/off	***0111	
	L <sub>in</sub> S1	All-b/off	***0011	
	L <sub>in</sub> S2	All-b/off	***0010	
	L <sub>in</sub> S3	All-b/off	***0001	
	L <sub>in</sub> E3	All-b/off	***0101	
	L <sub>in</sub> E4	All-b/off	***0100	
	R <sub>in</sub> E2	All-b/off	***0110	
	R <sub>in</sub> E1	All-b/off	***0111	Find the maximum value in the same way using pin 43 (data 2) and pin 33 (data 3).
	R <sub>in</sub> S1	All-b/off	***0011	
	R <sub>in</sub> S2	All-b/off	***0010	
	R <sub>in</sub> S3	All-b/off	***0001	
	R <sub>in</sub> E3	All-b/off	***0101	
	R <sub>in</sub> E4	All-b/off	***0100	
L <sub>in</sub> E1	All-b/off	*****	Find the maximum value in the same way using pin 41.	
R <sub>in</sub> E1	All-b/off	*****	Find the maximum value in the same way using pin 39.	

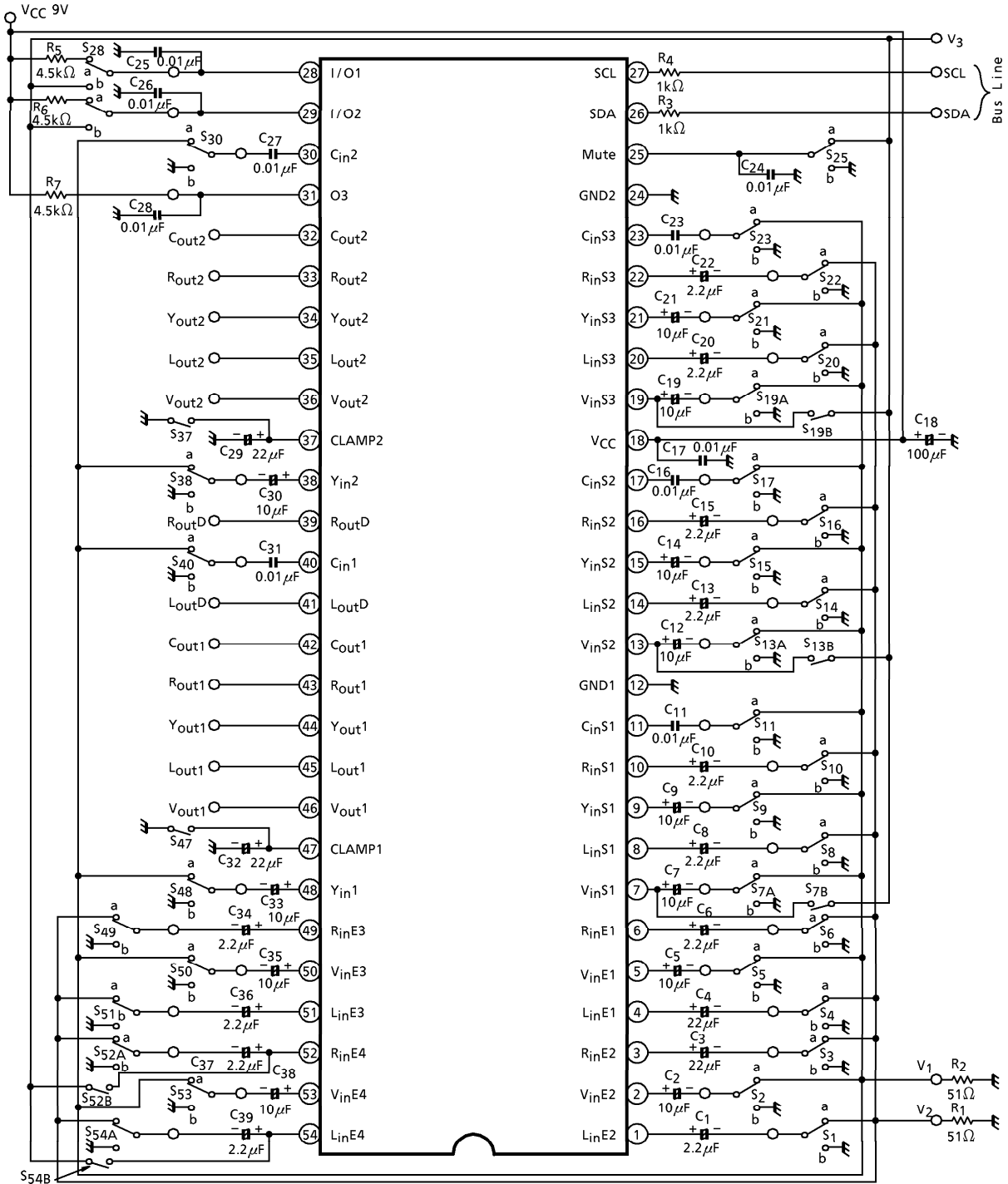
NOTE	ITEM	MEASURING CONDITIONS (UNLESS OTHERWISE SPECIFIED, V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)		MEASUREMENT METHOD	
		SW & VR MODE	DATA 2, 3		
25	S Input Discriminating Voltage	V <sub>in</sub> S1	S <sub>9</sub> -a, S <sub>7</sub> B-on, others-b / off	****0011	(1) V <sub>1</sub> 1kHz, 1V <sub>p-p</sub> input. (2) While gradually lowering the V <sub>3</sub> voltage, find the voltage where the output mode changes to the S mode (i.e., the voltage at which a waveform appears on pin 46). (Data 1 D00, D01, D02 = 0 : mute off)
			S <sub>15</sub> -a, S <sub>13</sub> B-on, others-b / off	****0010	
			S <sub>21</sub> -a, S <sub>19</sub> B-on, others-b / off	****0001	
26	I Input Discriminating Voltage	I/O1	S <sub>28</sub> -a , others-b / off	*****	While gradually lowering the V <sub>3</sub> voltage, find the voltage at which the data of B34, B35, B36, and B37 changes from 0 to 1, respectively. (Data 1 D03, D04 = 1 : I MODE)
			S <sub>29</sub> -a , others-b / off	*****	
			S <sub>52</sub> B-on , others-b / off	*****	
			S <sub>54</sub> B-on , others-b / off	*****	
27	External Mute-ON Voltage	Mute	S <sub>4</sub> , S <sub>25</sub> -a, others-b / off	*****	While gradually raising the V <sub>3</sub> voltage, find the voltage at which mute is turned on.
28	O Output Low Level Voltage	O3	I/O1	*****	Find the voltage on pins 28, 29, and 31 when the data D03, D04, and D05 are 0, respectively.
			I/O2	*****	
			All-b / off	*****	

TA8851BN/CN-43

TEST CIRCUIT 1  
DC characteristics

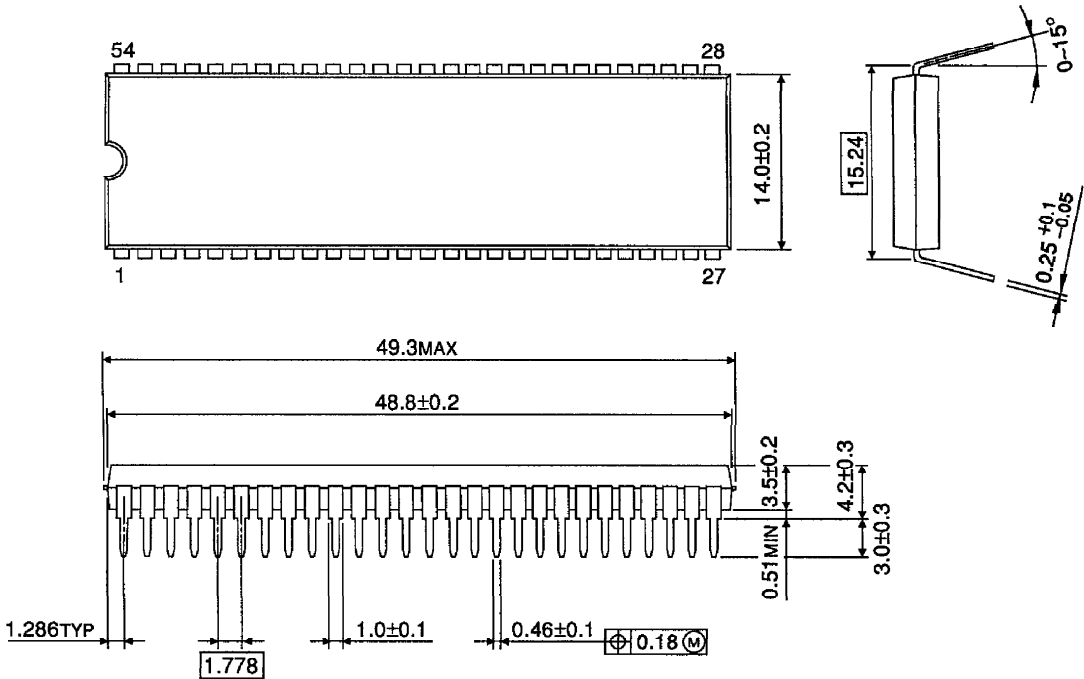


TEST CIRCUIT 2  
AC characteristics



PACKAGE DIMENSIONS  
SDIP54-P-600-1.78

Unit : mm



Weight : 1.0g (Typ.)