

Input selector for high resolution displays

BH7659S / BH7659FS

The BH7659S / BH7659FS are input signal switching ICs developed for high resolution displays that have three $f_c = 250\text{MHz}$ wide-band video switching circuits for RGB video signal switching and four CMOS analog switching circuits for switching between H_D and V_D signals as well as I²C bus signals (SDA and SCL).

● Applications

High-resolution displays and high-definition TVs

● Features

- 1) Operates with a 5V power supply voltage.
- 2) Built-in, wide-band switching circuit for RGB switching ($f_c = 250\text{MHz}$).
- 3) SDA and SCL as well as H_D and V_D signal switching is possible.
- 4) Built-in power save function.

● Absolute maximum ratings ($T_a = 25^\circ\text{C}$)

Parameter	Symbol	Limits	Unit
Power supply voltage	V _{cc}	8.0	V
Power dissipation	P _d	1300 ^{*1} (SDIP32)	mW
		800 ^{*2} (SSOP-A32)	
Operating temperature	T _{opr}	-25 ~ +75	°C
Storage temperature	T _{stg}	-55 ~ +125	°C

*1 Reduced by 13mW for each increase in T_a of 1°C over 25°C.

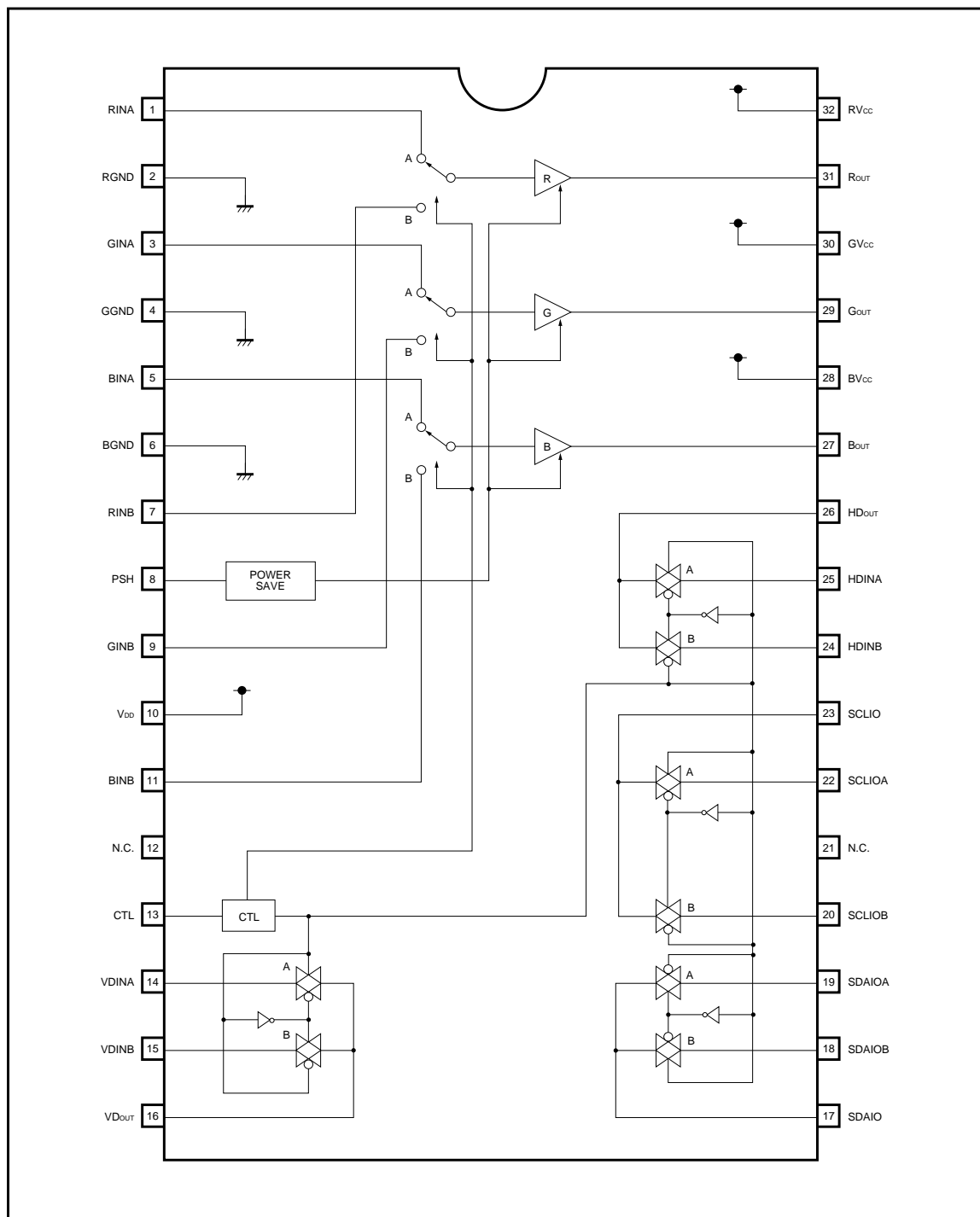
*2 Reduced by 8.0mW for each increase in T_a of 1°C over 25°C.

● Recommended operating conditions ($T_a = 25^\circ\text{C}$)

Parameter	Symbol	Min.	Typ.	Max.	Unit
Operating power supply voltage	V _{cc}	4.5	5.0	5.5	V

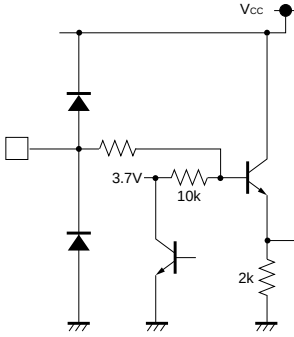
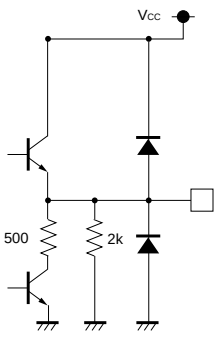
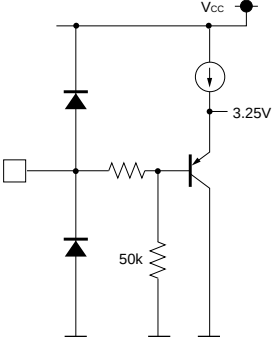
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● Block diagram



Multimedia ICs

●Input / Output equivalent circuits

Pin No.	Pin description (pin name)	Reference potential	Input / output circuit	Function
1 3 5 7 9 11	Red signal input A (RINA) Green signal input A (GINA) Blue signal input A (BINA) Red signal input B (RINB) Green signal input B (GINB) Blue signal input B (BINB)	3.5V when selected 0V when not selected		Switches between the two RGB signaling systems. Input B is selected by setting the CTL pin to high and input A to low.
27 29 31	Blue signal output (BOUT) Green signal output (GOUT) Red signal output (ROUT)	1.85V		Power save activates by setting the PSH pin to high.
8 9	Power save input (PSH) Control input (CTL)	0V		PSH Power save off $\leq 1.5V$ Power save on $\geq 3.5V$ CTL Input A $\geq 3.5V$ Input B $\leq 1.5V$

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Pin No.	Pin description (pin name)	Reference potential	Input / output circuit	Function
14	VD signal input A (VDINA)			
15	VD signal input B (VDINB)			
16	VD signal output (VDOUT)			
17	SDA signal I / O (SDAI0)			
18	SDA signal I / O B (SDAI0B)			
19	SDA signal I / O A (SDAI0A)	0V		Switches between the two VD, HD, SDA, and SCL signaling systems. Input B is selected by setting the CTL pin to high and input A to low.
20	SCL signal I / O B (SCLIOB)			
22	SCL signal I / O A (SCLIOA)			
24	SCL signal I / O (SCLIO)			Bi-directional I / O is possible with CMOS analog switch
25	HD signal input B (HDINB)			
26	HD signal input A (HDINA)			
27	HD signal output (HDOUT)			
2	Red ground (RGND)	0V	—	Red video SW block GND
4	Green ground (GGND)	0V	—	Green video SW block GND
6	Blue ground (BGND)	0V	—	Blue video SW block and CMOS SW block GND
10	CMOS power supply voltage (VDD)	5V	—	CMOS SW block VDD
28	Blue power supply voltage (BVcc)	5V	—	Blue video SW block Vcc
30	Green power supply voltage (GVcc)	5V	—	Green video SW block Vcc
32	Red power supply voltage (RVcc)	5V	—	Red video SW block Vcc

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●Electrical characteristics (unless otherwise noted, V_{CC}=5.0V, Ta = 25°C)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
(Overall device)						
Circuit current	I _{CC}	15	25	35	mA	—
Circuit current during power save	I _{PSV}	7	14	22	mA	PS = "H"
(R, G, and B video switches)						
Voltage gain	G _V	- 1.0	- 0.5	0	dB	f = 10MHz
Interchannel relative gain	ΔG _{VC}	- 0.5	0	0.5	dB	f = 10MHz
Interblock relative gain	ΔG _{VB}	- 0.5	0	0.5	dB	f = 10MHz
Output dynamic range	V _{OM}	2.6	—	—	V _{P-P}	f = 1kHz
(CMOS analog switch)						
On-resistance	R _{ON}	—	200	400	Ω	V _{IN} = 2.5V
Interchannel on-resistance difference	ΔR _{ON}	—	20	40	Ω	V _{IN} = 2.5V
Interchannel crosstalk	CT	—	- 70	- 55	dB	f = 150kHz
Transmission delay time	t _D	—	20	—	ns	RL = 10Ω, CL = 50pF
(Control block)						
High level voltage	V _H	3.5	—	—	V	—
Low level voltage	V _L	—	—	1.5	V	—

●Guaranteed design parameters (unless otherwise noted, V_{CC}=5.0V, Ta = 25°C)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
(R, G, and B video switches)						
Frequency characteristics 1	f ₁	- 3.0	0	+ 1.0	dB	f = 50MHz
Frequency characteristics 2	f ₂	- 6.0	- 3	- 1.0	dB	f = 250MHz
Interchannel relative frequency characteristics	Δf _C	- 0.5	0	0.5	dB	f = 50MHz
Interblock relative frequency characteristics	Δf _B	- 0.5	0	0.5	dB	f = 50MHz
Interchannel crosstalk 1	CT _{C1}	—	- 50	- 35	dB	f = 50MHz
Interchannel crosstalk 2	CT _{C2}	—	- 30	- 15	dB	f = 250MHz
Interblock crosstalk 1	CT _{B1}	—	- 50	- 35	dB	f = 50MHz
Interblock crosstalk 2	CT _{B2}	—	- 30	- 15	dB	f = 250MHz

● Measurement circuit 1

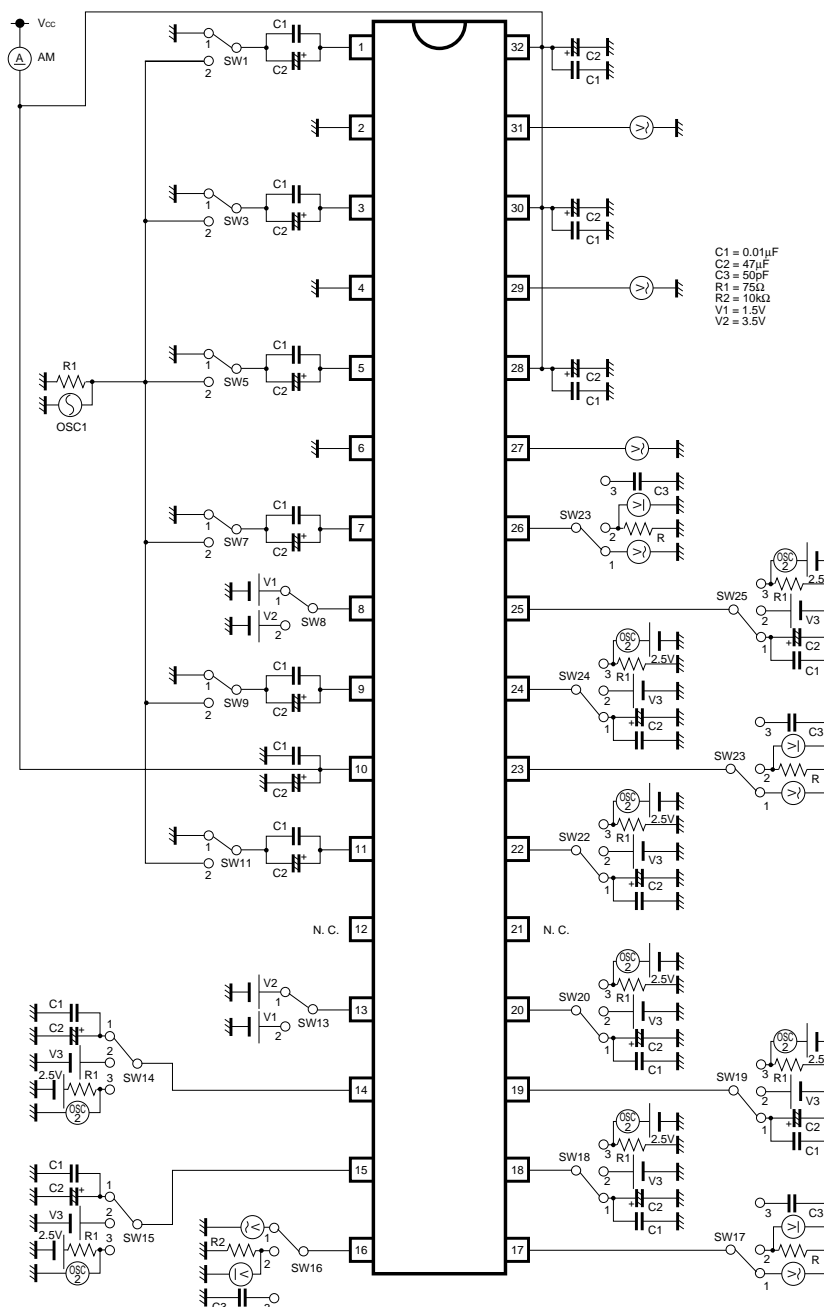


Fig.1

● Measurement circuit 2

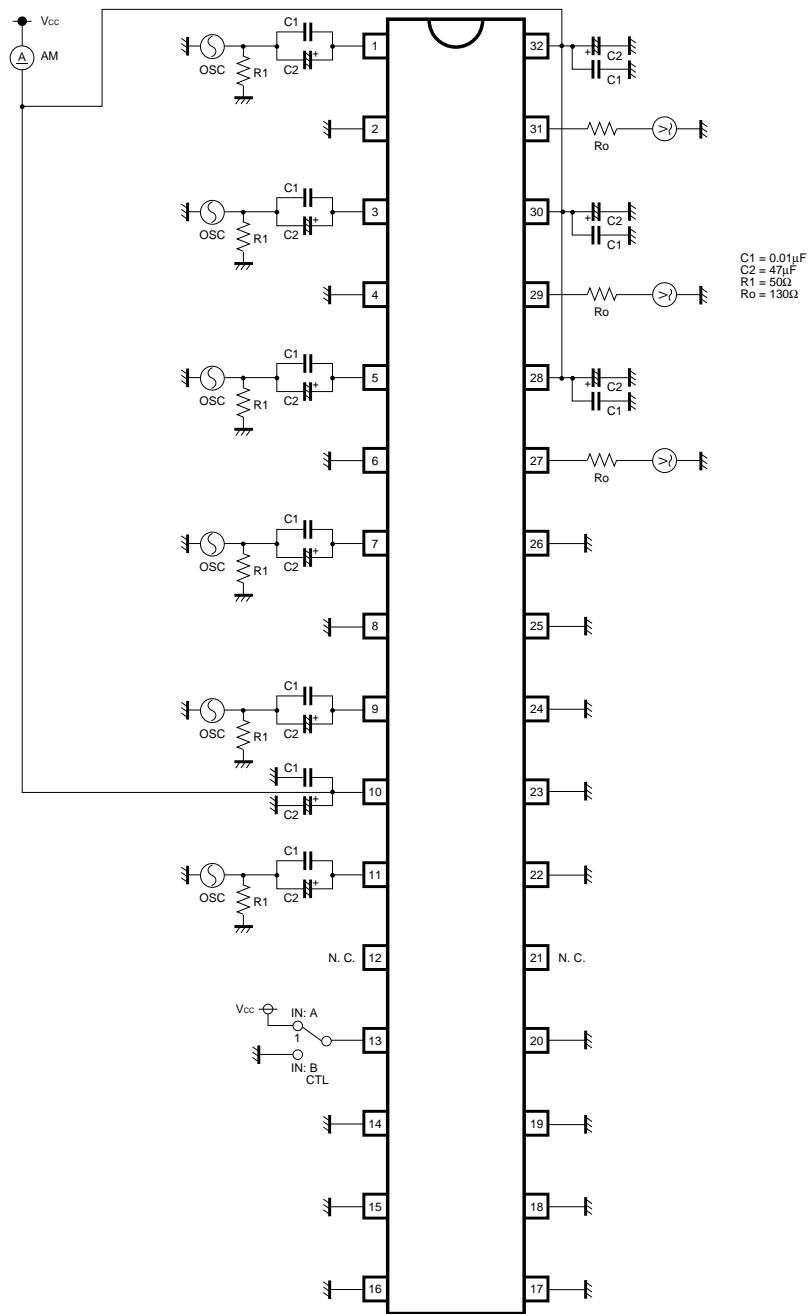


Fig.2

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● Measurement conditions

<Overall device> measurement circuit 1

Parameter	Switch conditions						Notes
	8	Others					
Circuit current	1					1	(1)
Circuit during power save	2					1	(2)

<R, G, and B video switches> measurement circuit 2

Parameter		Input pin: (OSC)						Switch conditions	Notes
		1	7	3	9	5	11	CTL	
Voltage gain (G_v)	RinA	○	—	—	—	—	—	IN: A	(3)
	RinB	—	○	—	—	—	—	IN: B	
	GinA	—	—	○	—	—	—	IN: A	
	GinB	—	—	—	○	—	—	IN: B	
	BinA	—	—	—	—	○	—	IN: A	
	BinB	—	—	—	—	—	○	IN: B	
Output dynamic range (V_{OM})	RinA→B	○	—	—	—	—	—	IN: B	(6)
	RinB→A	—	○	—	—	—	—	IN: A	
	GinA→B	—	—	○	—	—	—	IN: B	
	GinB→A	—	—	—	○	—	—	IN: A	
	BinA→B	—	—	—	—	○	—	IN: B	
	BinB→A	—	—	—	—	—	○	IN: A	
Frequency characteristics 1 (f_1)	G→RinA	—	—	○	—	—	—	IN: A	(7)
	B→RinA	—	—	—	—	○	—	IN: A	
	R→GinA	○	—	—	—	—	—	IN: A	
	B→GinA	—	—	—	—	○	—	IN: A	
	R→BinA	○	—	—	—	—	—	IN: A	
	G→BinA	—	—	○	—	—	—	IN: A	
Frequency characteristics 2 (f_2)	Interchannel crosstalk 1 (CT_{C1})	—	—	—	—	—	—	IN: B	(8)
	Interchannel crosstalk 2 (CT_{C2})	—	—	—	—	—	—	IN: A	
	Interblock crosstalk 1 (CT_{B1})	—	—	—	—	○	—	IN: A	
	Interblock crosstalk 2 (CT_{B2})	—	—	—	—	—	○	IN: A	
	Interblock relative gain: ΔG_{VB}	—	—	○	—	—	—	IN: A	
	Interblock relative frequency characteristics: Δf_B	—	—	—	—	—	—	IN: A	
Interchannel relative gain: ΔG_{VC}									(4)
Interblock relative gain: ΔG_{VB}									(5)
Interchannel relative frequency characteristics: Δf_C									(9)
Interblock relative frequency characteristics: Δf_B									(10)

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<C-ROM analog switch> measurement circuit 1

Parameter		Switch conditions													Notes
		13	14	15	16	17	18	19	20	22	23	24	25	26	
On-resistance (R_{ON})	VDinA	1	2	1	2	1	1	1	1	1	1	1	1	1	(15)
	VDinB	2	1	2	2	1	1	1	1	1	1	1	1	1	
	SDinA	1	1	1	1	2	1	2	1	1	1	1	1	1	
	SDinB	2	1	1	1	2	2	1	1	1	1	1	1	1	
	SCinA	1	1	1	1	1	1	1	1	2	2	1	1	1	
	SCinB	2	1	1	1	1	1	1	2	1	2	1	1	1	
	HDinA	1	1	1	1	1	1	1	1	1	1	1	2	2	
	HDinB	2	1	1	1	1	1	1	1	1	1	1	2	1	
Interchannel crosstalk (CT)	VDinA→B	1	3	1	1	1	1	1	1	1	1	1	1	1	(17)
	VDinB→A	2	1	3	1	1	1	1	1	1	1	1	1	1	
	SDinA→B	1	1	1	1	1	1	3	1	1	1	1	1	1	
	SDinB→A	2	1	1	1	1	3	1	1	1	1	1	1	1	
	SCinA→B	1	1	1	1	1	1	1	1	3	1	1	1	1	
	SCinB→A	2	1	1	1	1	1	1	3	1	1	1	1	1	
	HDinA→B	1	1	1	1	1	1	1	1	1	1	1	3	1	
	HDinB→A	2	1	1	1	1	1	1	1	1	1	1	3	1	
Transmission delay time (t_d)	VDinA	1	3	1	3	1	1	1	1	1	1	1	1	1	(18)
	VDinB	2	1	3	3	1	1	1	1	1	1	1	1	1	
	SDinA	1	1	1	1	3	1	3	1	1	1	1	1	1	
	SDinB	2	1	1	1	3	3	1	1	1	1	1	1	1	
	SCinA	1	1	1	1	1	1	1	1	3	3	1	1	1	
	SCinB	2	1	1	1	1	1	1	3	1	3	1	1	1	
	HDinA	1	1	1	1	1	1	1	1	1	1	1	3	3	
	HDinB	2	1	1	1	1	1	1	1	1	1	1	3	1	
Interchannel on-resistance difference (ΔR_{ON})															(16)

Notes:

- (1) Circuit current : I_{CC} ; measurement of the circuit current.
- (2) Circuit current during power save : I_{PSV} ; measurement of the circuit current during power save.

(3) Voltage gain : G_v

$V_{IN} = 1.0V_{P-P}$, $f = 10MHz$ sine wave input from the OSC

$$G_v = 20 \log (V_{out} / V_{IN}) [dB]$$

(4) Interchannel relative gain : ΔG_{VC}

$$\Delta G_{VC} = G_{vRa} - G_{vRb}, G_{vGa} - G_{vGb}, G_{vBa} - G_{vBb} [dB]$$

(5) Interblock relative gain : ΔG_{VB}

$$\Delta G_{vR} = G_{vRa} - G_{vGa}, G_{vRa} - G_{vGb}, G_{vRa} - G_{vBa}, G_{vRa} - G_{vBb} [dB]$$

$$\Delta G_{vG} = G_{vGa} - G_{vRa}, G_{vGa} - G_{vRb}, G_{vGa} - G_{vBa}, G_{vGa} - G_{vBb} [dB]$$

$$\Delta G_{vB} = G_{vBa} - G_{vRa}, G_{vBa} - G_{vRb}, G_{vBa} - G_{vGa}, G_{vBa} - G_{vBb} [dB]$$

(6) Output dynamic range : V_{OM}

Connect a distortion meter to the output. After adding a $f = 1kHz$ sine wave input from the OSC, adjust the input level so that the output distortion is 1.0%.

The output voltage at that time is V_{OM} [V_{P-P}].

(7) Frequency characteristics 1 : f_1

Apply to the input pin a $V_{IN} = 1.0V_{P-P}$, $f = 10MHz$ and $50MHz$ sine wave input from the OSC.

$$f_1 = G_v (50MHz) - G_v (10MHz) [dB]$$

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(8) Frequency characteristics 2 : f2

Apply to the input pin a $V_{IN} = 1.0V_{P-P}$, $f = 10MHz$ and $250MHz$ sine wave input from the OSC.

$$f_2 = G_v(250MHz) - G_v(10MHz) [dB]$$

(9) Interchannel relative frequency characteristics : Δf_c

$$\Delta f_c = f_1(INA) - f_1(INB) [dB]$$

(10) Interblock relative frequency characteristics : Δf_b

$$\Delta f_b = f_1(RINA) - f_1(GINA), f_1(GINA) - f_1(BINA), f_1(BINA) - f_1(RINA) [dB]$$

$$= f_1(RINB) - f_1(GINB), f_1(GINB) - f_1(BINB), f_1(BINB) - f_1(RINB) [dB]$$

(11) Interchannel crosstalk 1 : CTc1

Apply to the input pin a $V_{IN} = 1.0V_{P-P}$, $f = 50MHz$ sine wave input from the OSC.

$$CTc1 = 20\log(V_{OUT}/V_{IN}) [dB]$$

(12) Interchannel crosstalk 2 : CTc2

Apply to the input pin a $V_{IN} = 1.0V_{P-P}$, $f = 250MHz$ sine wave input from the OSC.

$$CTc2 = 20\log(V_{OUT}/V_{IN}) [dB]$$

(13) Interblock crosstalk 1 : CTB1

Apply to the input pin a $V_{IN} = 1.0V_{P-P}$, $f = 50MHz$ sine wave input from the OSC.

$$CTB1 = 20\log(V_{OUT}/V_{IN}) [dB]$$

(14) Interblock crosstalk 2 : CTB2

Apply to the input pin a $V_{IN} = 1.0V_{P-P}$, $f = 250MHz$ sine wave input from the OSC.

$$CTB2 = 20\log(V_{OUT}/V_{IN}) [dB]$$

(15) On-resistance : R_{ON}

$$\Delta R_{ON} = (V_{OUT}/V_{IN} - 1) \times 10^4 [\Omega]$$

(16) Interchannel on-resistance difference : ΔR_{ON}

$$\Delta R_{ON} = R_{ON}(INA) - R_{ON}(INB)$$

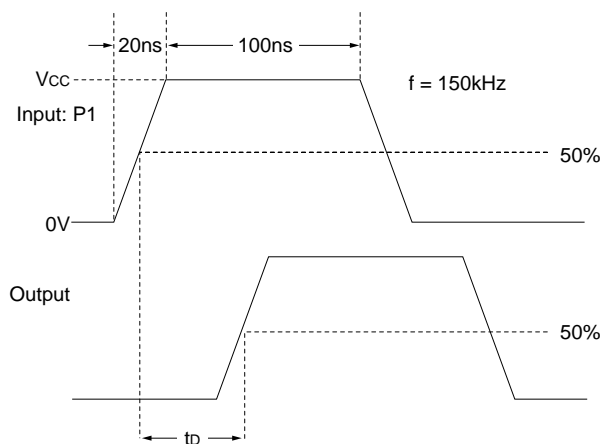
(17) Interchannel crosstalk : CT

Apply to the input pin a $V_{IN} = 1.0V_{P-P}$, $f = 150MHz$ sine wave input from the OSC2.

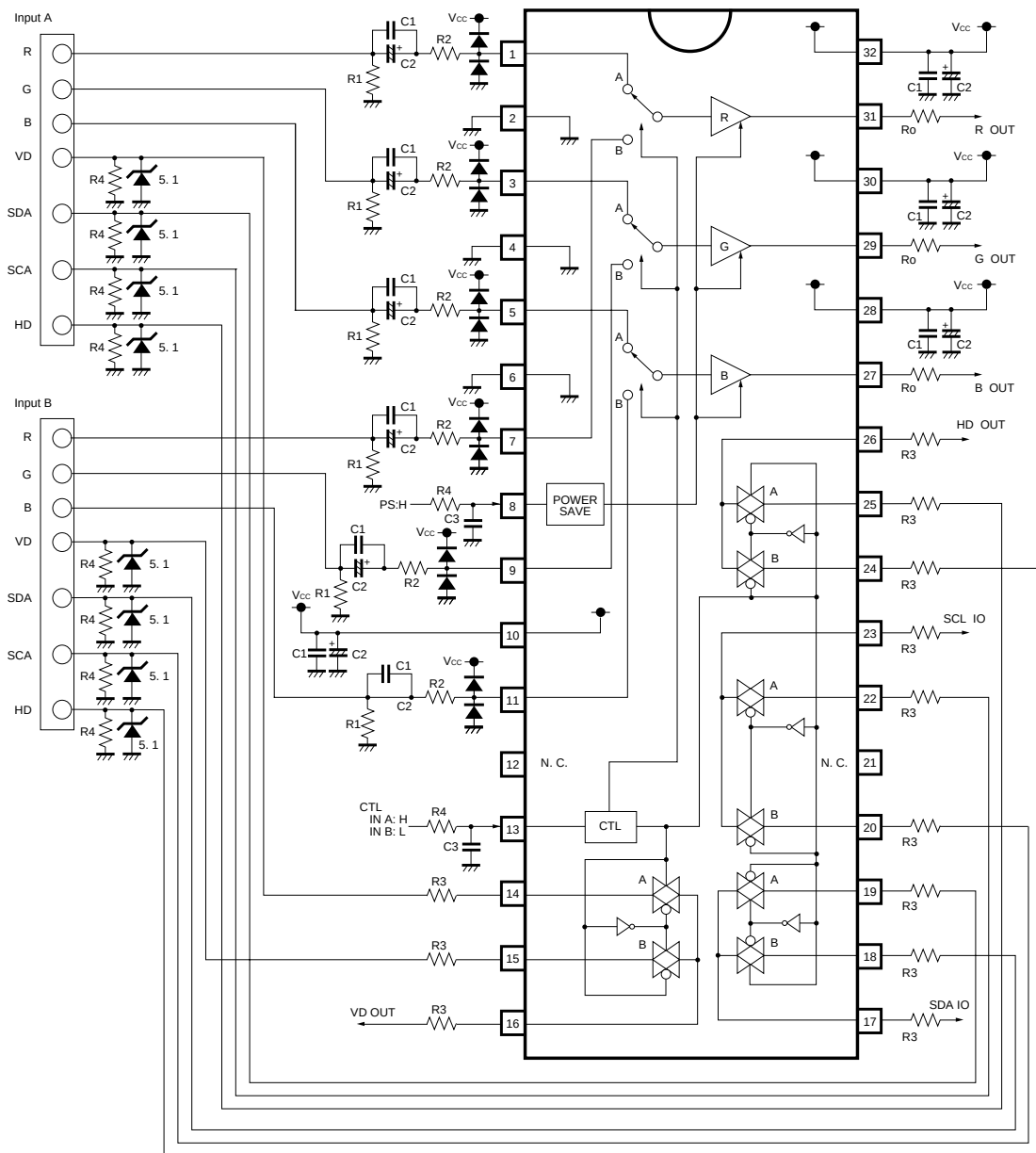
$$CT = 20\log(V_{OUT}/V_{IN}) [dB]$$

(18) Transmission delay time : t_D

Apply to the input pin the rectangular wave of P1 from the OSC2.



● Application example



Note: The Ro value differs depending on the load capacitance.

Set so that the frequency characteristics are flat.

$$R1 = 75\Omega \quad C1 = 0.01\mu F$$

$$R2 = 47\Omega \quad C1 = 47\mu F$$

$$R3 = 100\Omega \quad C1 = 0.1\mu F$$

$$R4 = 1.2k\Omega$$

Fig.3

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●External dimensions (Units : mm)

