

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

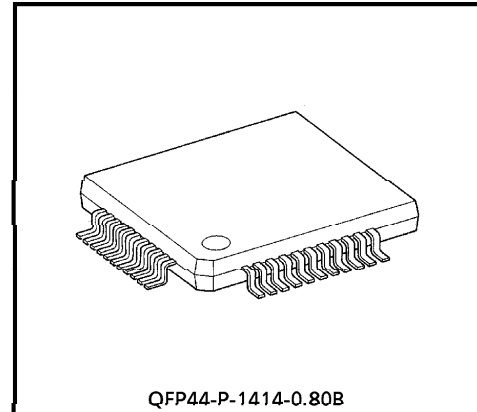
TA8479F

3 PHASE FULL WAVE BRUSHLESS DC MOTOR DRIVER IC FOR VIDEO CAMERA

TA8479F is a capstan / cylinder motor 1-chip driver IC for video camera. Enclosing the capstan and cylinder sections in one package saves space and makes patterning the set board easier.

FEATURES

- Capstan / Cylinder Motor Driver in 1 Chip
- 3 Phase Full Wave Drive~Voltage Control / Voltage Drive Mode
- Package : QFP44
- Built-in Thermal Shutdown Circuit
 - ⟨ Capstan section ⟩
 - Soft switching drive
 - Bi-direction drive
 - Built-in standby circuit
 - ⟨ Cylinder section ⟩
 - Hard switching drive
 - One direction drive

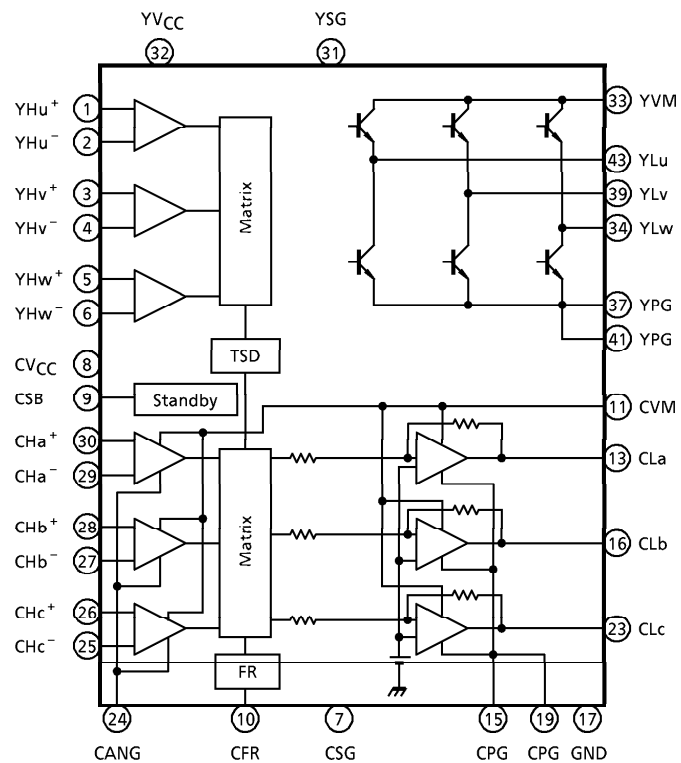


Weight : 1.15g (Typ.)

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BLOCK DIAGRAM



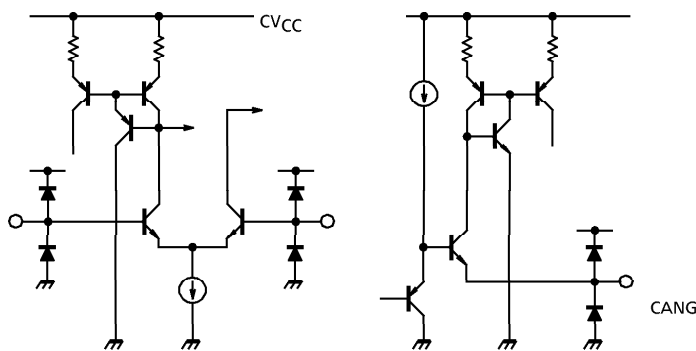
PIN FUNCTION

PIN No.	SYMBOL	FUNCTION	PIN No.	SYMBOL	FUNCTION
1	YHu ⁺	u-phase Hall amp positive input pin	23	CLc	c-phase drive output pin
2	YHu ⁻	u-phase Hall amp negative input pin	24	CANG	Hall amp gain control pin
3	YHv ⁺	v-phase Hall amp positive input pin	25	CHc ⁻	c-phase Hall amp negative input pin
4	YHv ⁻	v-phase Hall amp negative input pin	26	CHc ⁺	c-phase Hall amp positive input pin
5	YHw ⁺	w-phase Hall amp positive input pin	27	CHb ⁻	b-phase Hall amp negative input pin
6	YHw ⁻	w-phase Hall amp negative input pin	28	CHb ⁺	b-phase Hall amp positive input pin
7	CSG	Small signal section GND	29	CHA ⁻	a-phase Hall amp negative input pin
8	CV _{CC}	Small signal supply voltage input pin	30	CHA ⁺	a-phase Hall amp positive input pin
9	CSB	Standby pin	31	YSG	Small signal section GND
10	CFR	Forward / reverse switching pin	32	YV _{CC}	Small signal section supply voltage input pin
11	CV _M	Output section drive voltage input pin	33	YV _M	Output section drive voltage input pin
12	NC		34	YLw	w-phase drive output pin
13	CLA	a-phase drive output pin	35	NC	
14	NC		36	NC	
15	CPG	Output section GND	37	YPG	Output section GND
16	CLb	b-phase drive output pin	38	NC	
17	GND	GND pin	39	YLv	v-phase drive output pin
18	NC		40	NC	
19	CPG	Output section GND	41	YPG	Output section GND
20	NC		42	NC	
21	NC		43	YL _u	u-phase drive output pin
22	NC		44	NC	

EXPLANATION OF SECTIONS

<Capstan section>

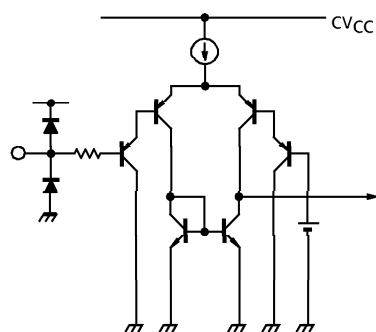
- Hall amp circuit



The Hall amp is a differential amp, and the common-phase input voltage range is $CV_{CMR} = 1.4\sim 2.8$ [V]. For signals from Hall elements, input sinusoidal waves. Noise, etc. which causes malfunctions when found in signals, must be prevented by a condenser.

Grounding the CANG pin with a resistor makes it possible to change the input/output gains in the Hall amp. Determine the resistance value within $1k\Omega\sim$ several $k\Omega$.

- Standby circuit

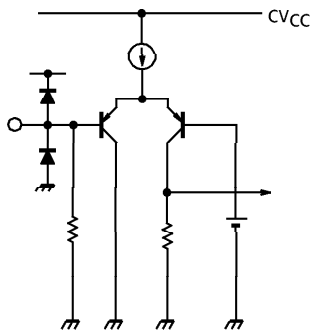


A standby state turns off all circuits in the capstan section except for the standby circuit.

H : Start

L : Standby

- FR circuit



H : Reverse rotation

L : Forward rotation

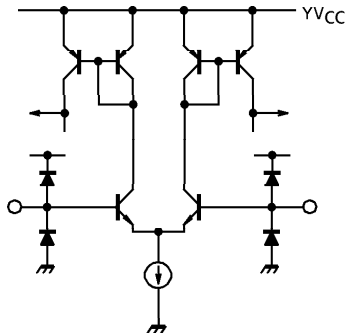
In an open state, the circuit causes the motor to rotate forward.

- Output circuit

This IC uses an amplitude control mode to control output currents by changing output amplitude.

<Cylinder section>

- Hall amp circuit



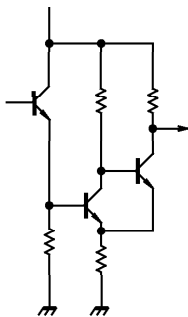
The Hall amp is a differential amp, and the common-phase input voltage range is $YV_{CMR} = 1.3 \sim YV_{CC} - 1.3$ [V]. For signals from Hall elements, input sinusoidal waves. Noise, etc., which causes malfunction when found in signals, must be prevented by a condenser.

This circuit has a high gain amp at the latter stage, making the input sensitivity as high as about 20mV_{p-p} (Typ.).

- Output circuit

This circuit uses a hard switching drive mode and controls output currents by changing the emitter-collector voltage of the Pw Tr.

- Thermal shutdown circuit



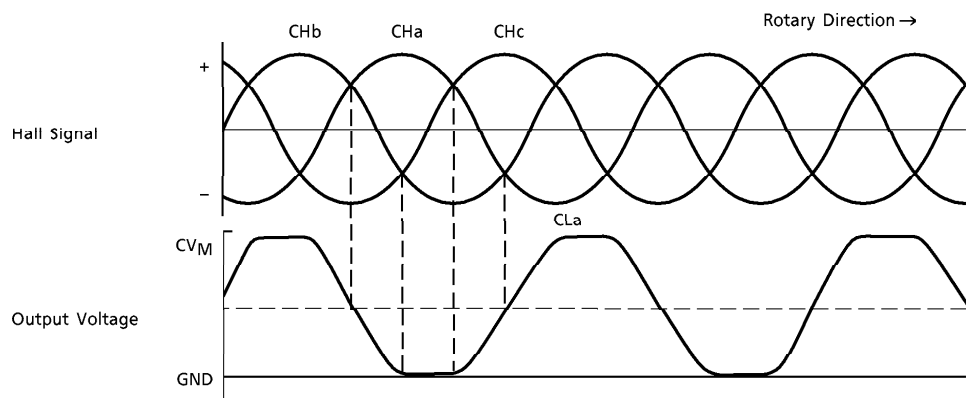
When the temperature exceeds $T_j = 170^\circ\text{C}$ (Typ.) (design target value), the output circuits in the capstan and cylinder sections are turned off. This circuit has an approximately 30°C Hysteresis, and the recovery temperature is $T_j = 140^\circ\text{C}$ (Typ.) (design target value).

TRUTH TABLE / TIMING CHART

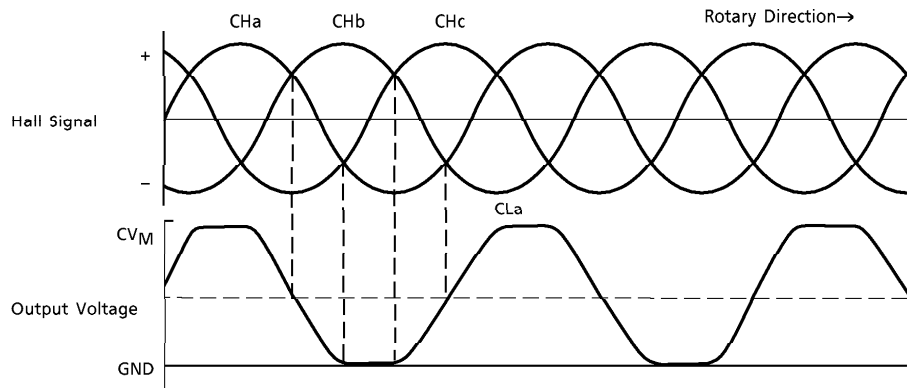
<Capstan section>

CHa	CHb	CHc	CLa	CLb	CLc	
L	H	L	H	L	M	(Forward Rotation)
H	H	L	M	L	H	$CLa = -(CHa - CHb)$
H	L	L	L	M	H	$CLb = -(CHb - CHc)$
H	L	H	L	H	M	$CLc = -(CHc - CHa)$
L	L	H	M	H	L	CFR = "L"
L	H	H	H	M	L	
H	L	L	H	M	L	(Reverse Rotation)
H	H	L	M	H	L	$CLa = CHa - CHb$
L	H	L	L	H	M	$CLb = CHb - CHc$
L	H	H	L	M	H	$CLc = CHc - CHa$
L	L	H	M	L	H	CFR = "H"
H	L	H	H	L	M	

(Forward rotation)



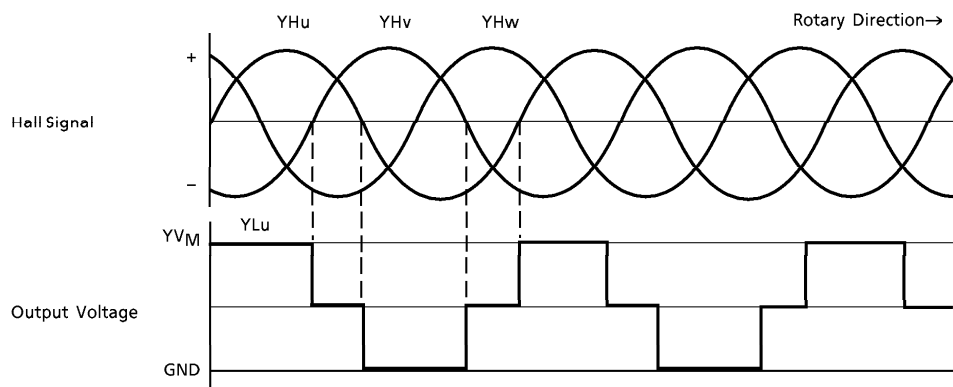
(Reverse rotation)



<Cylinder section>

YHu	YHv	YHw	YLu	YLv	YLw	
H	L	L	H	M	L	
H	H	L	M	H	L	
L	H	L	L	H	M	
L	H	H	L	M	H	
L	L	H	M	L	H	
H	L	H	H	L	M	

$$\begin{aligned} YLu &= YHu - YHv \\ YLv &= YHv - YHw \\ YLw &= YHw - YHu \end{aligned}$$



MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATING		UNIT
		CAPSTAN SECTION	CYLINDER SECTION	
Small Signal Section Supply Voltage	V _{CC}	10	10	V
Output Section Supply Voltage	V _M	10	10	V
Output Current	I _O	1.5	1.5	A
Power Dissipation	P _D	(Note 1) 1		W
Operating Temperature	T _{opr}	-20~75		°C
Storage Temperature	T _{stg}	-55~150		°C

(Note 1) When mounted on board (100×100×1.6mm Cu 24%)

OPERATING SUPPLY VOLTAGE RANGE (Ta = 25°C)**CAPSTAN SECTION**

CHARACTERISTIC	SYMBOL	OPERATING RANGE	UNIT
Small Signal Section Supply Voltage	CV _{CC}	4.2~6.0	V
Output Section Supply Voltage	CV _M	2.8~8.0	V

CYLINDER SECTION

CHARACTERISTIC	SYMBOL	OPERATING RANGE	UNIT
Small Signal Section Supply Voltage	YV _{CC}	4.2~6.0	V
Output Section Supply Voltage	YV _M	1.5~8.0	V

ELECTRICAL CHARACTERISTICS

CAPSTAN SECTION ($CV_{CC} = 5.0V$, $CV_M = 3V$, $T_a = 25^\circ C$)

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply Current	ClCC1	1	Output open, standby	—	60	80	μA
	ClCC2	1	Output open, start	—	5	8	mA
	ClM1	2	Output open, standby	—	2	5	mA
	ClM2	2	Output open, start	—	7	12	mA
Hall Amp Circuit	Input Current	ClH	$CV_{CMR} = 2.5V$	—	—	5	μA
	Common-Phase Voltage Range	CV_{CMR}	—	1.4	—	2.8	V
	Input Sensitivity	CV_H	5 (Note)	20	—	—	mV_{p-p}
	Hall Input Output Voltage Gain	CG_{VHO}	$R_{ANGLE} = 6.8k\Omega$	20	23	26	dB
Output Circuit	Saturation Voltage (Upper Side + Lower side)	$CV_{sat}(H+L)$	$I_O = 0.1A$, $CV_M = 3V$, $CV_H = 50mV_{p-p}$	—	1.3	1.8	V
	Quiescent Voltage	CV_{OS}		—	2.3	2.8	
	Quiescent Voltage Difference	ΔCV_{OS}	8	—	—	80	mV
	Input Voltage (H)	CV_{SH}	11 (Start)	3.0	—	CV_{CC}	V
Standby Circuit	Input Voltage (L)	CV_{SL}	11 (Stop)	0	—	1.2	V
	Input Current	Cl_{INS}	11 $CV_S = 0V$	—	—	5	μA
	Input Voltage (H)	CV_{FH}	12 (Reverse rotation)	3.0	—	CV_{CC}	V
FR Circuit	Input Voltage (L)	CV_{FL}	12 (Forward rotation)	0	—	1.2	V
	Input Current	Cl_{INF}	12 $CV_F = 5.0V$	—	—	70	μA
Thermal Shutdown Circuit Operating Temperature		T_{SD}	— (Junction temperature)	—	170	—	°C

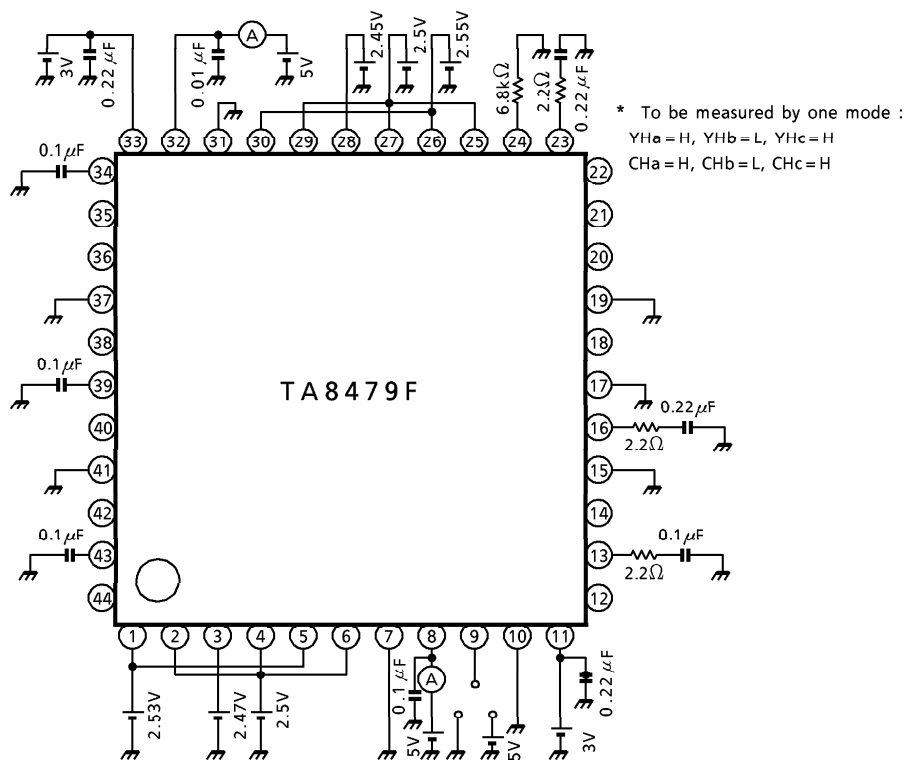
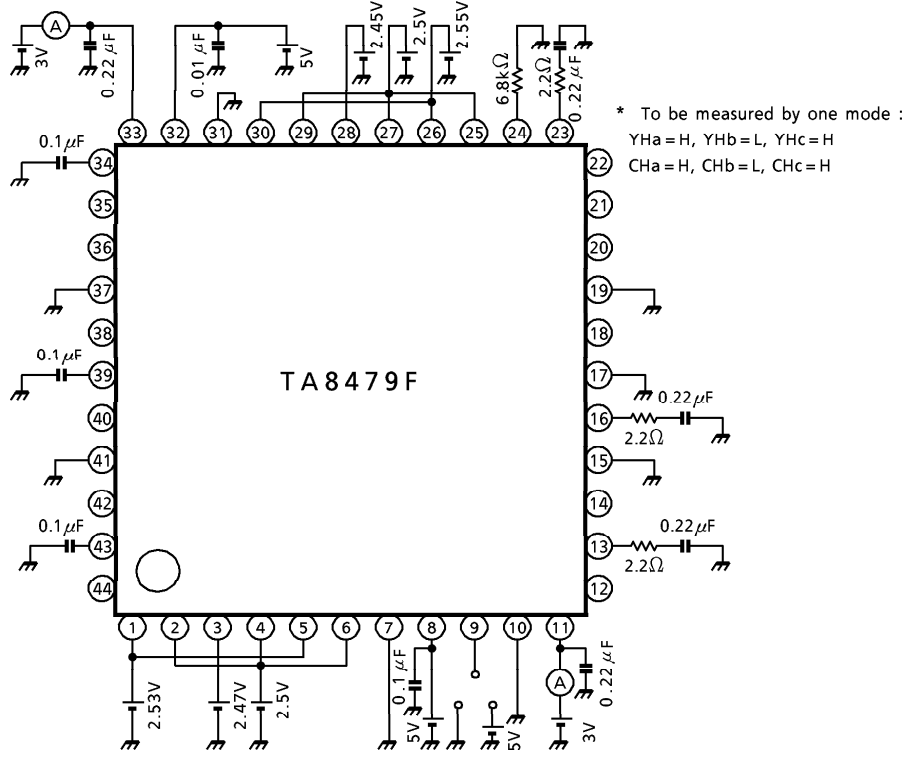
(Note) Defined by output functioning

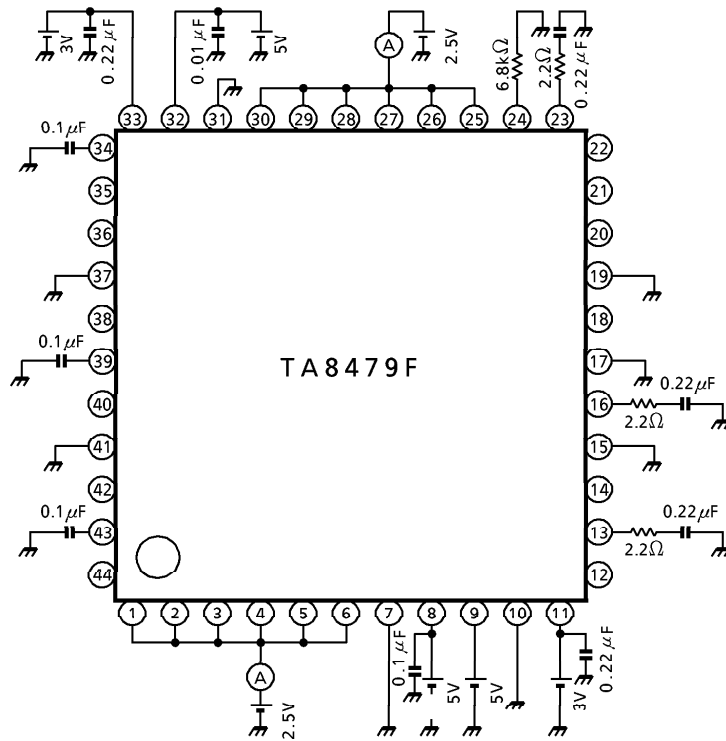
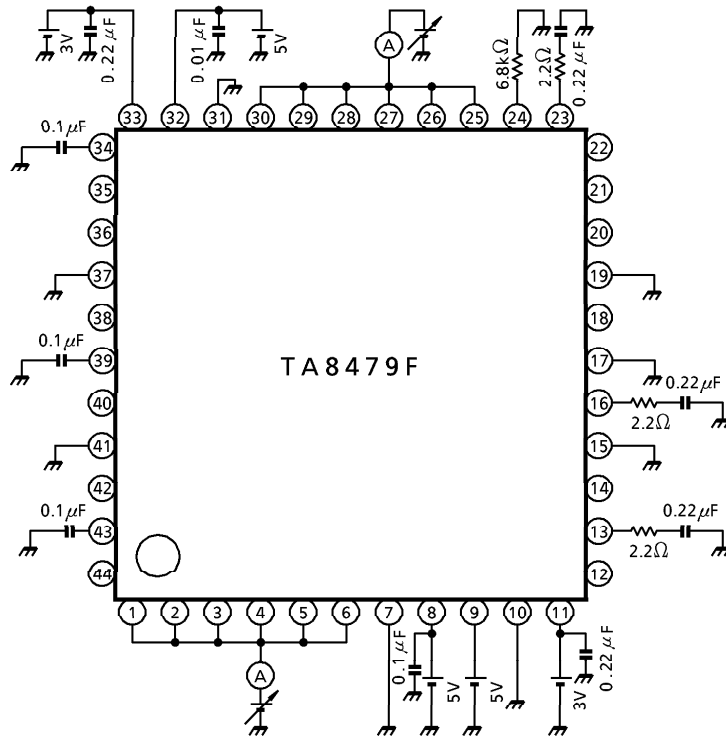
CYLINDER SECTION ($YV_{CC} = 5.0V$, $YV_M = 3V$, $T_a = 25^\circ C$)

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply Current	YI_{CC}	1	Output open	—	5	8	mA
	YI_M	2	Output open	—	25	40	mA
Hall Amp Circuit	Input Current	YI_H	$YV_{CMR} = 2.5V$	—	—	5	μA
	Common-Phase Input Voltage Range	YV_{CMR}	4	1.3	—	$YV_{CC} - 1.3$	V
	Input Sensitivity	YV_H	5 (Note)	20	—	—	mV_{p-p}
Output Circuit	Saturation Voltage (Upper Side + Lower side)	$YV_{sat}(H+L)$	6 $I_O = 1.0A$, $YV_H = 30mV_{p-p}$	—	2.2	2.7	V
	Leakage Current (Upper Side)	$YV_{OL}(H)$	9 $YV_M = 10V$	—	—	10	μA
	Leakage Current (Lower Side)	$YV_{OL}(L)$	10 $YV_M = 10V$	—	—	10	μA
Thermal Shutdown Operating Temperature	T_{SD}	—		—	170	—	$^\circ C$

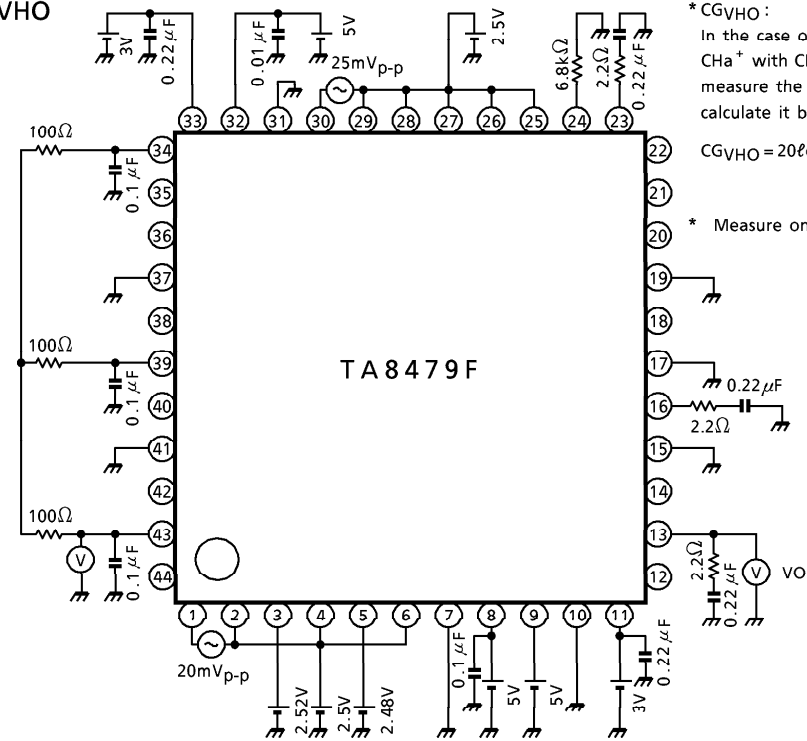
(Note) Defined by output functioning

TEST CIRCUIT

1. YI_{CC}, CI_{CC1}, CI_{CC2}2. YM_M, CM_{M1}, CM_{M2}

3. YI_H, CI_H4. YV_{CMR}, CV_{CMR}

5. YV_H, CV_H, CG_{VHO}



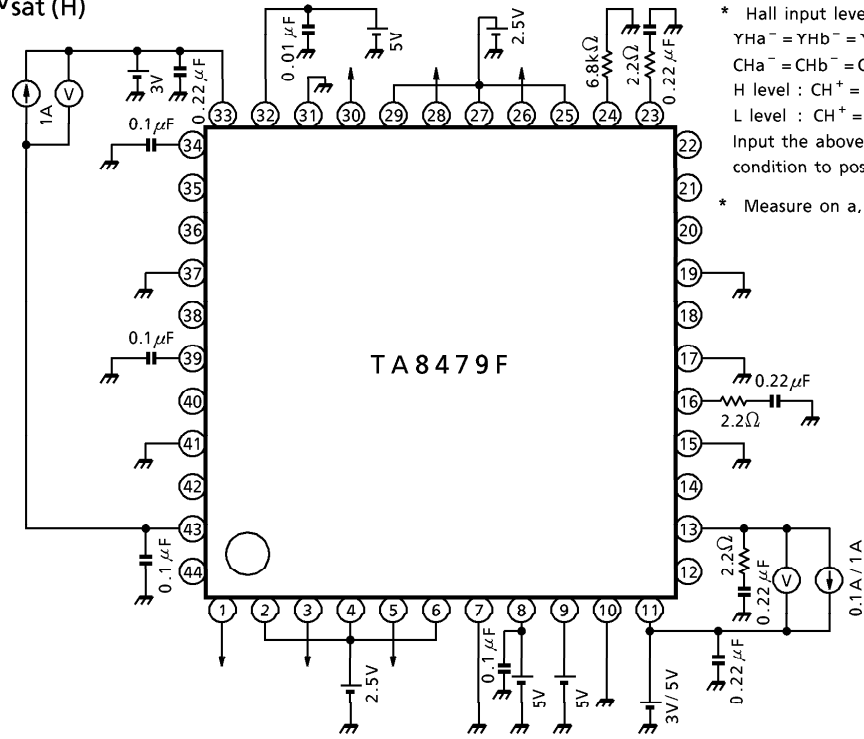
* CGvHO :

In the case of a-phase CGyHO , change CHa^+ with $\text{CHa}^- = \text{CHb}^- = \text{Hc}^- = 2.5\text{V}$, measure the voltage of Cl_a in that case, and calculate it by the following formula :

$$CG_{VHO} = 20 \log \frac{V_O(2.525) - V_O(2.475)}{2.525 - 2.475} \text{ (dB)}$$

* Measure on a, b, and c phases.

6. $YV_{sat}(H)$, $CV_{sat}(H)$



* Hall input level

$$\gamma_{Ha^-} = \gamma_{Hb^-} = \gamma_{Hc^-} = 2.5V$$

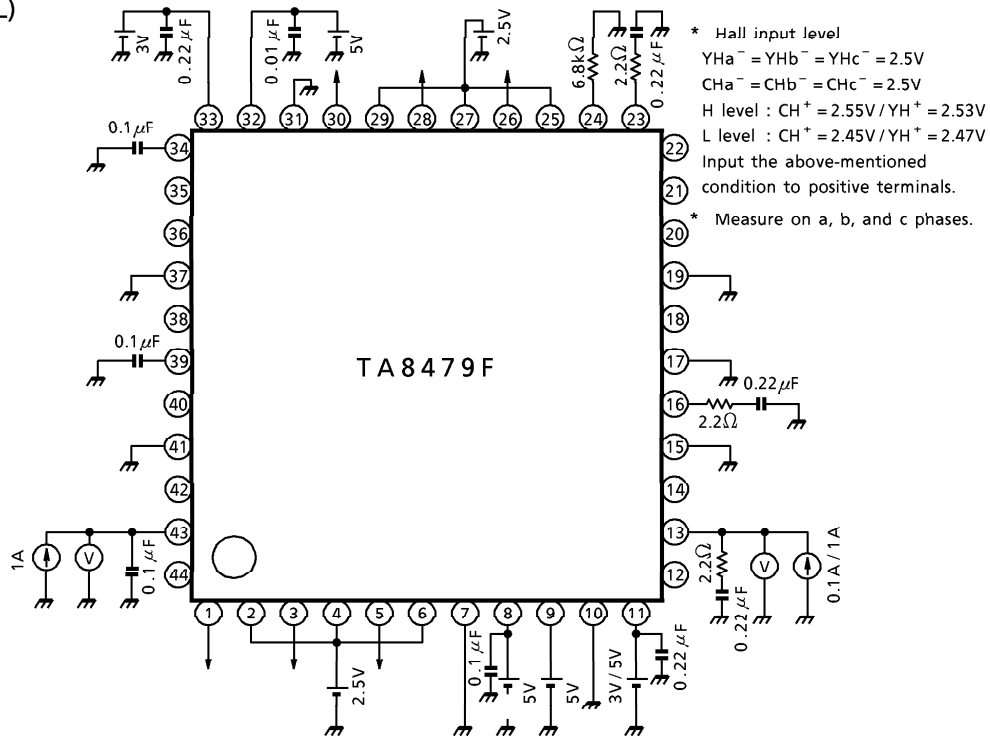
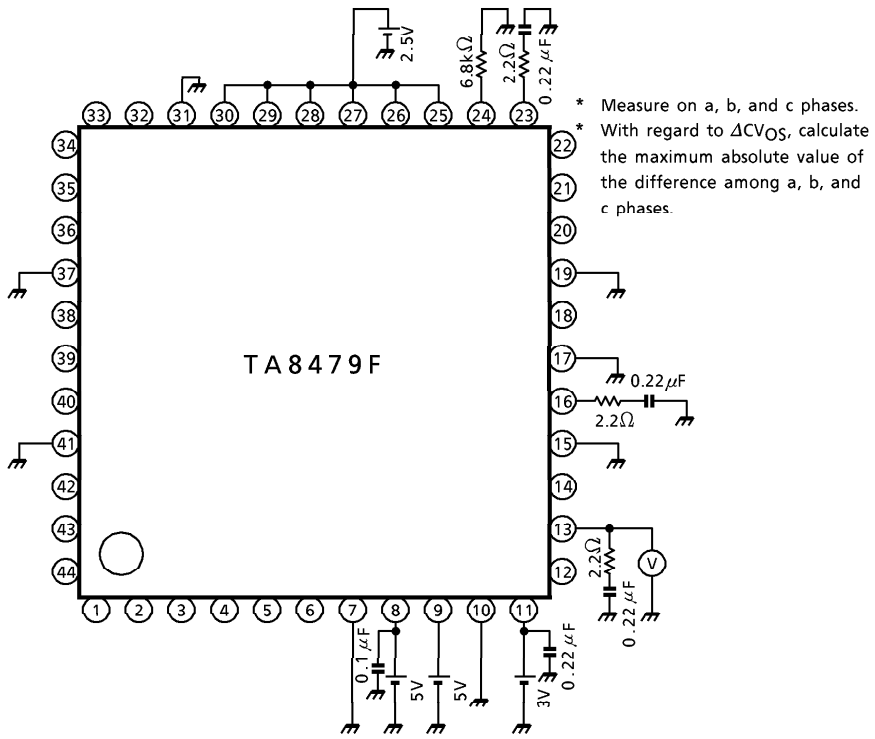
$$CHa^- = CHb^- = CHc^- = 2.5V$$

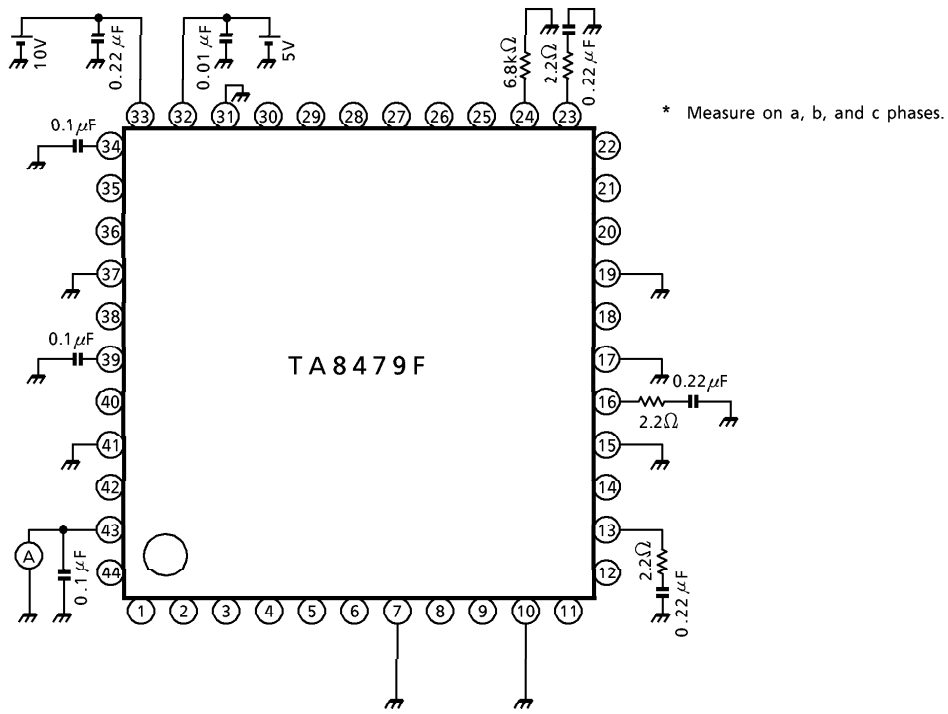
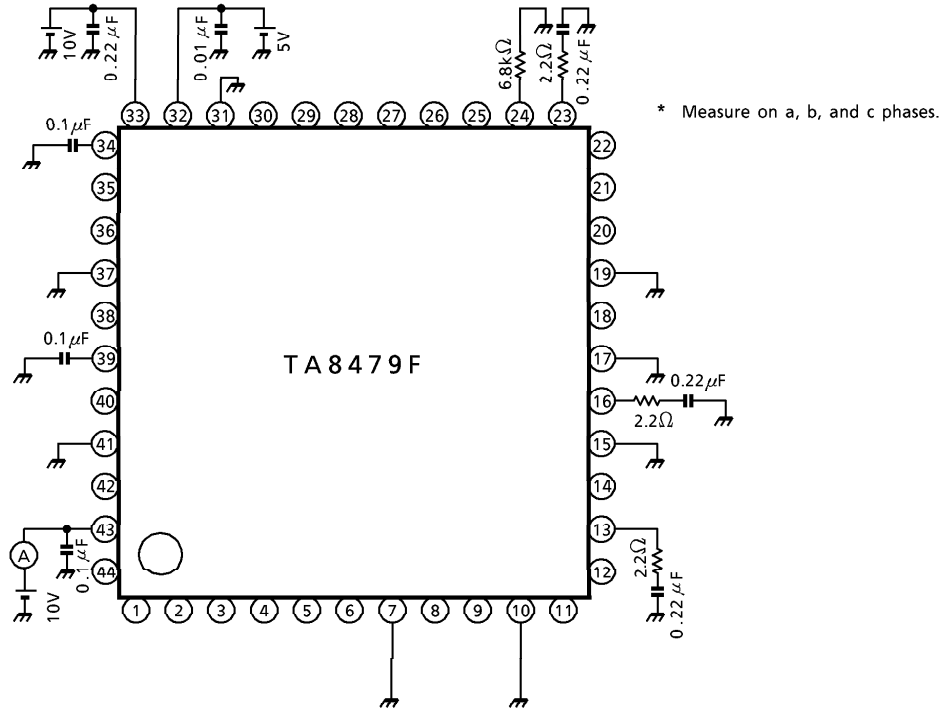
H level : CH⁺ = 2.55V / YH⁺ = 2.53V

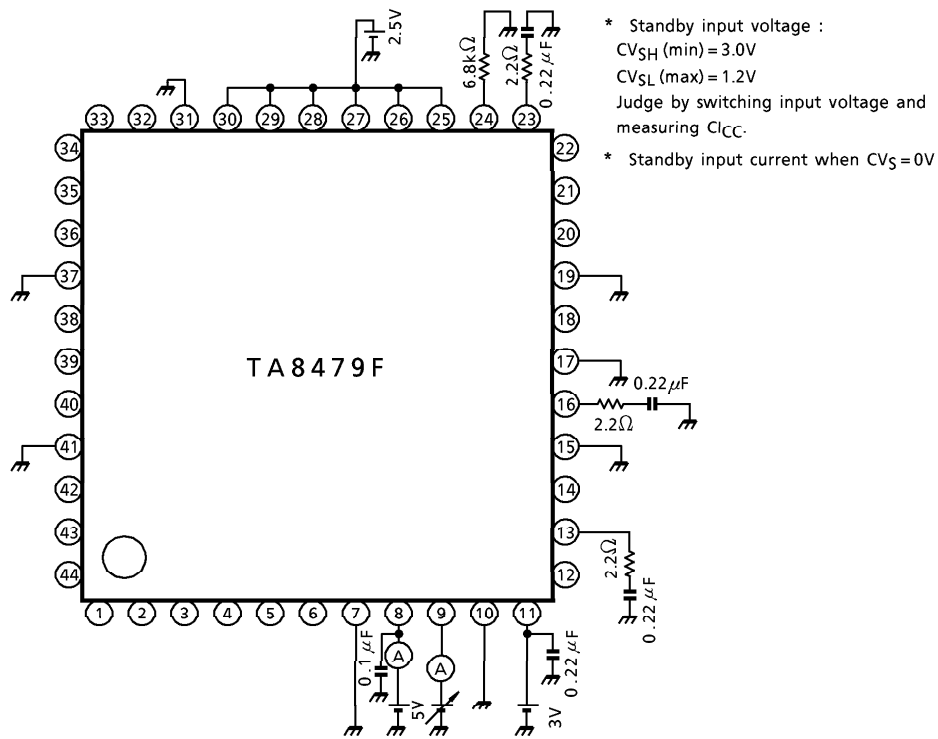
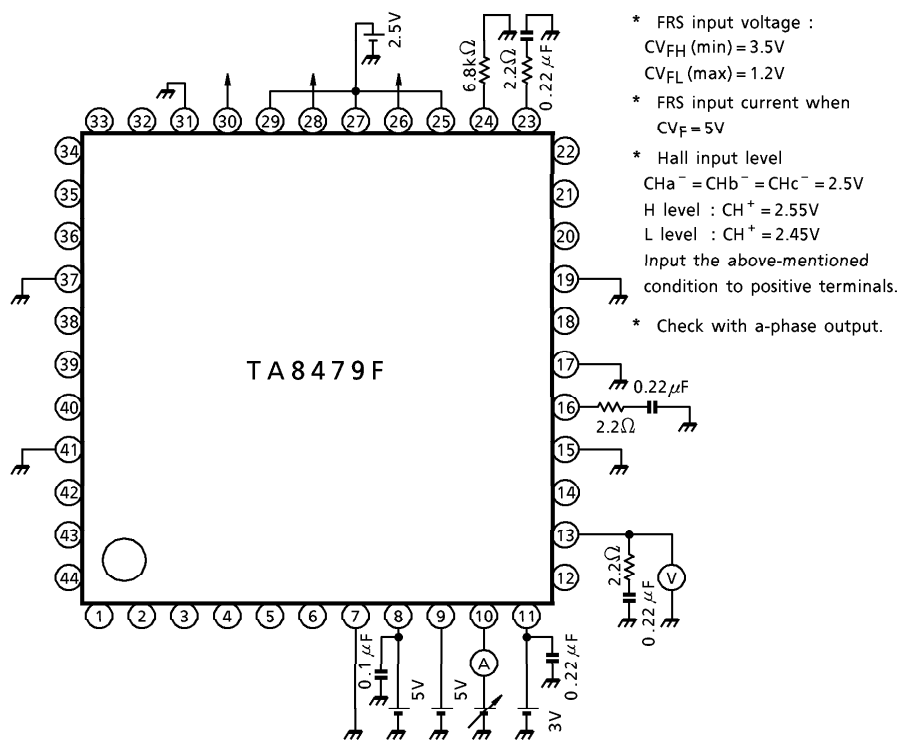
L level : CH⁺ = 2.45V / YH⁺ = 2.47V

Input the above-mentioned condition to positive terminals.

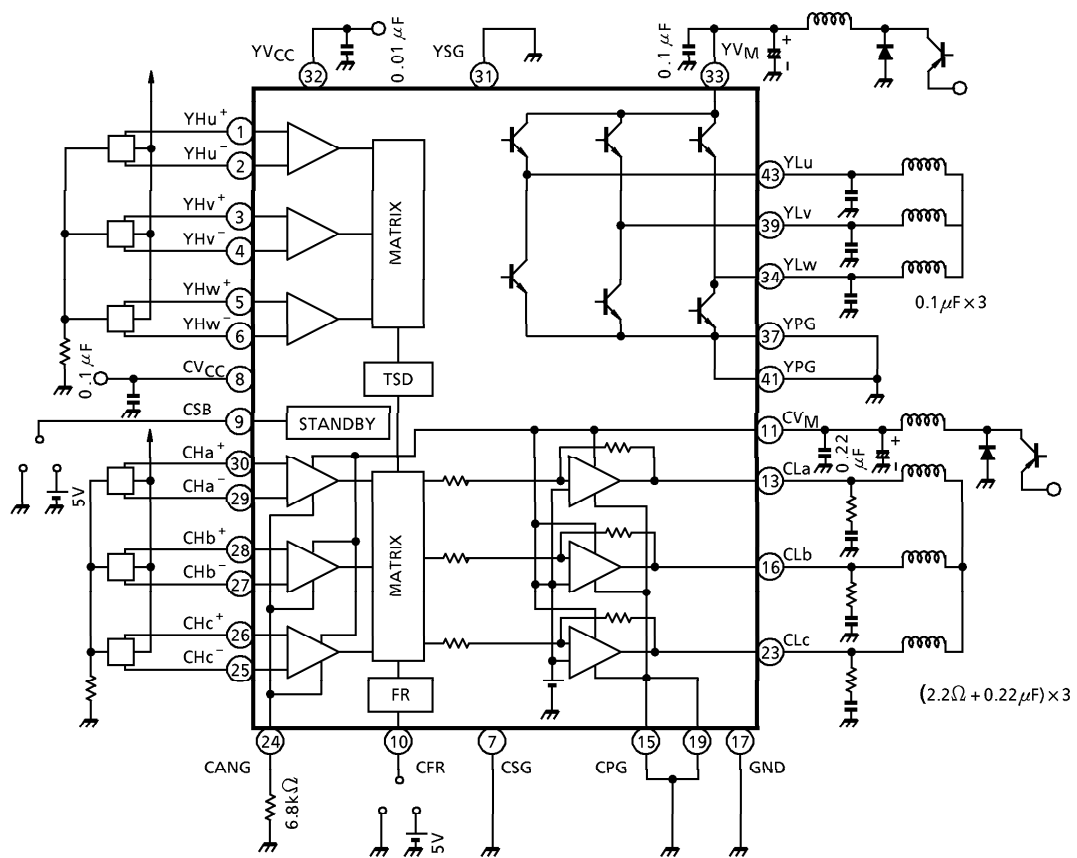
* Measure on a, b, and c phases.

7. $YV_{sat}(L)$, $CV_{sat}(L)$ 8. CV_{OS} , ΔCV_{OS} 

9. Y_{IOL}(H)10. Y_{IOL}(L)

11. CV_{SH} , CV_{SL} , Cl_{INS} 12. CV_{FH} , CV_{FL} , Cl_{INF} 

APPLICATION CIRCUIT

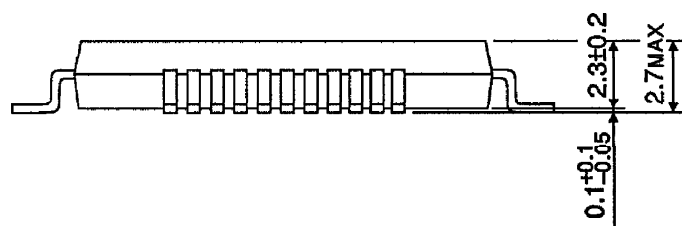
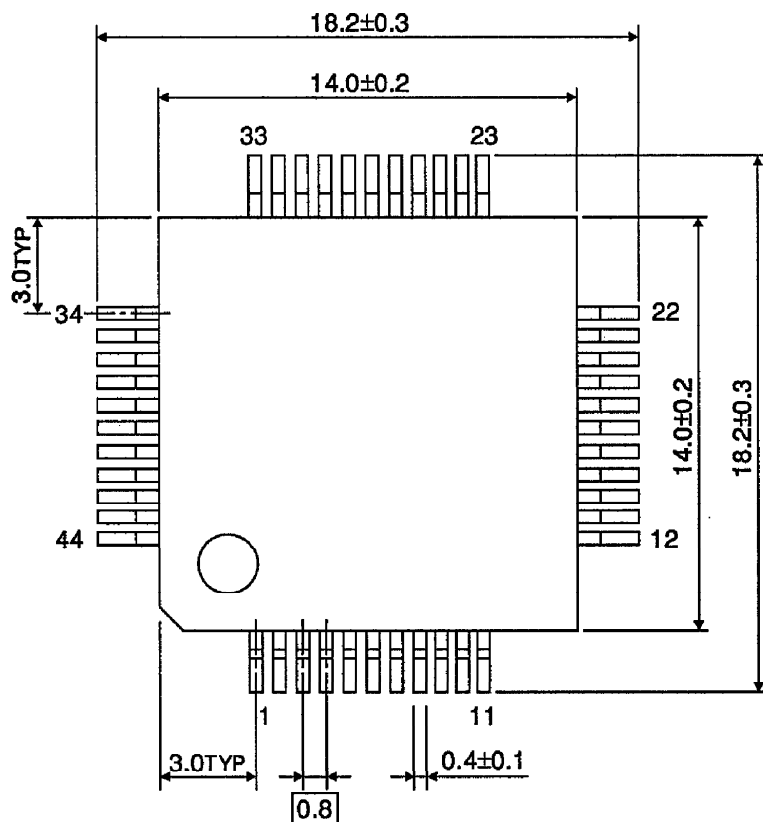


(Note) Utmost care is necessary in the design of the output line, YVM, CVM and GND line since IC may be destroyed due to short-circuit between outputs, air contamination fault, or fault by improper grounding.

OUTLINE DRAWING

QFP44-P-1414-0.80B

Unit : mm



Weight : 1.15g (Typ.)