

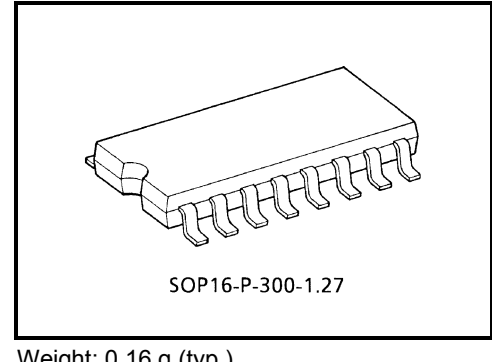
# T6B70AF

Interface IC for Water Heater

The T6B70A incorporates two-channel 4-bit DA converter, a pseudo sine wave generator and an external analog signal detection/non-detection circuit. It is designed to be used mainly for communication between water heater and control unit.

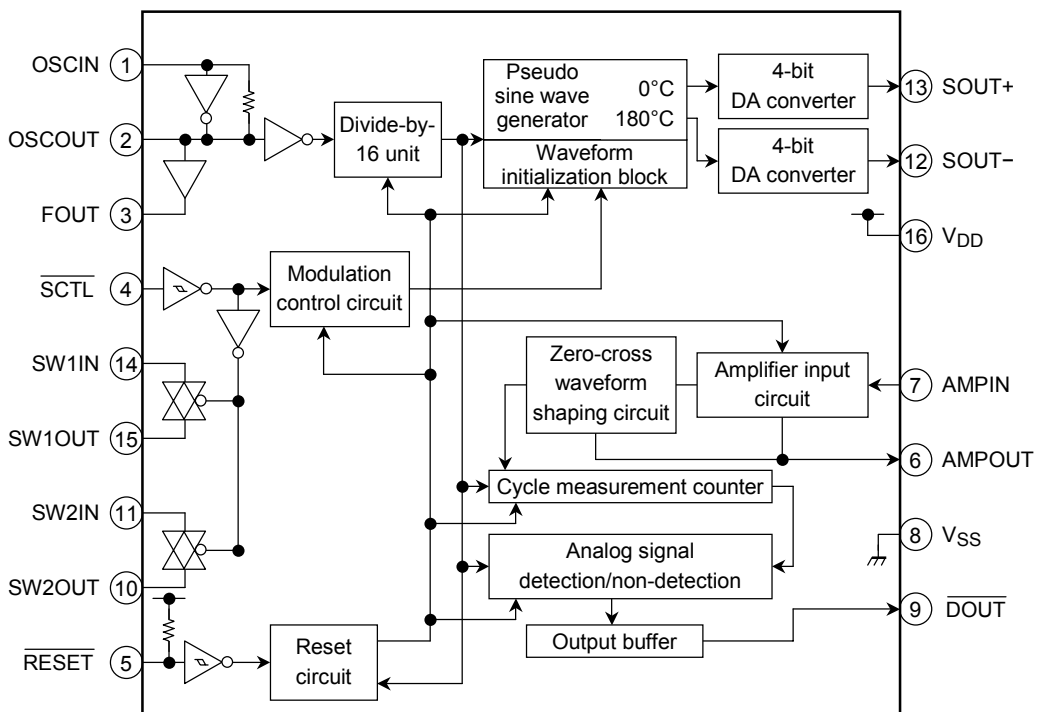
## Features

- On-chip two-channel 4-bit DA converter (opposite polarities)
- On-chip pseudo sine wave generator (external clock/16)
- On-chip external analog signal detection/non-detection circuit
- On-chip two-channel analog switch

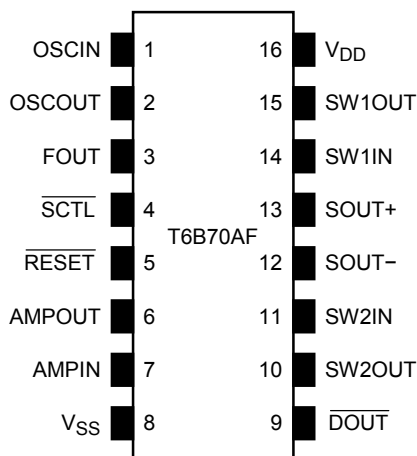


Weight: 0.16 g (typ.)

## Block Diagram



## Pin Assignment



## Pin Function

No.	Symbol	Input/Output	Function
1	OSCIN	Input	Pins connected to oscillation
2	OSCOUT	Output	Pins connected to oscillation
3	FOUT	Output	Output pin for oscillation waveform shaping circuit
4	SCTL	Input	Modulation control signal input pin
5	RESET	Input	Reset signal input pin
6	AMPOUT	Output	Amplifier signal output pin
7	AMPIN	Input	Amplifier signal input pin
8	Vss	—	Device GND pin (0 V)
9	DOUT	Output	Output pin for amplifier input signal detector
10	SW2OUT	Output	Output pin on analog SW2 side
11	SW2IN	Input	Input pin on analog SW2 side
12	SOUT-	Output	Pseudo sine wave (opposite polarity of SOUT+ output) output pin
13	SOUT+	Output	Pseudo sine wave output pin
14	SW1IN	Input	Input pin on analog SW1 side
15	SW1OUT	Output	Output pin on analog SW1 side
16	VDD	—	Device power supply pin (+5 V)

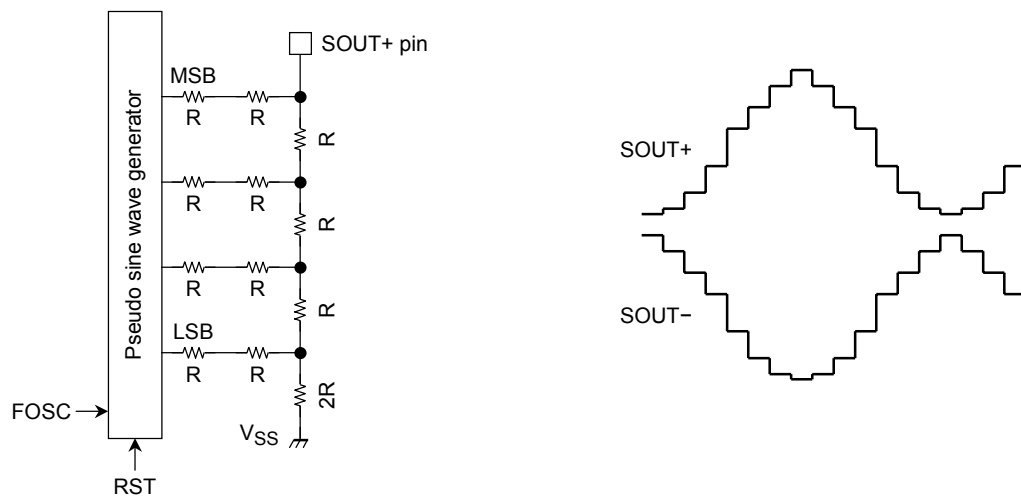
## Function Description

- (1) Pseudo sine wave generator and 4-bit DA converters (sending block)

Pseudo sine wave signal with Fosc/16 frequency is driven out from pseudo sine wave output pin (SOUT+ and SOUT-).

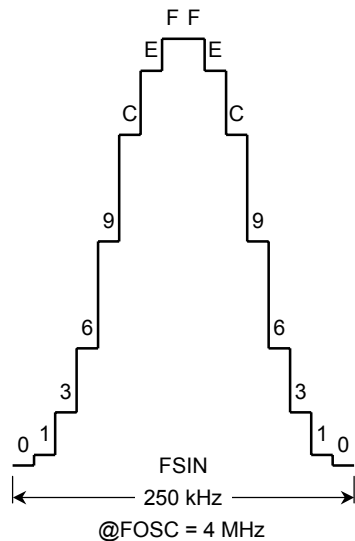
The outputs of pins SOUT+ and SOUT- have the opposite polarities.

The block of pseudo sine wave generator and 4-bit DA converter (the side of SOUT+ pin) are shown below.



The data of pseudo sine wave generator is driven out in the following sequence.

0 → 1 → 3 → 6 → 9 → C → E → F → F → E → C → 9 → 6 → 3 → 1 → 0 (in hexadecimal)



Thus, the pseudo sine waveform of positive-going and negative-going outputs is like a staircase at no load.

An analog switch is incorporated so that the driver output buffer is connected to the transmission line only when transmission is performed.

However, an emitter follower circuit is externally connected to the driver output buffer.

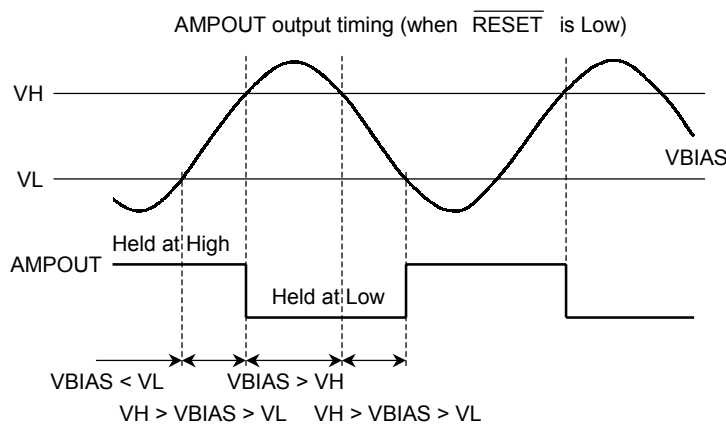
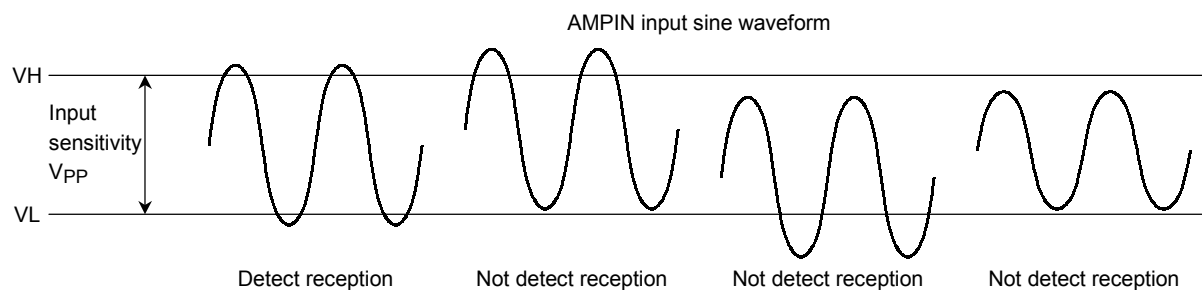
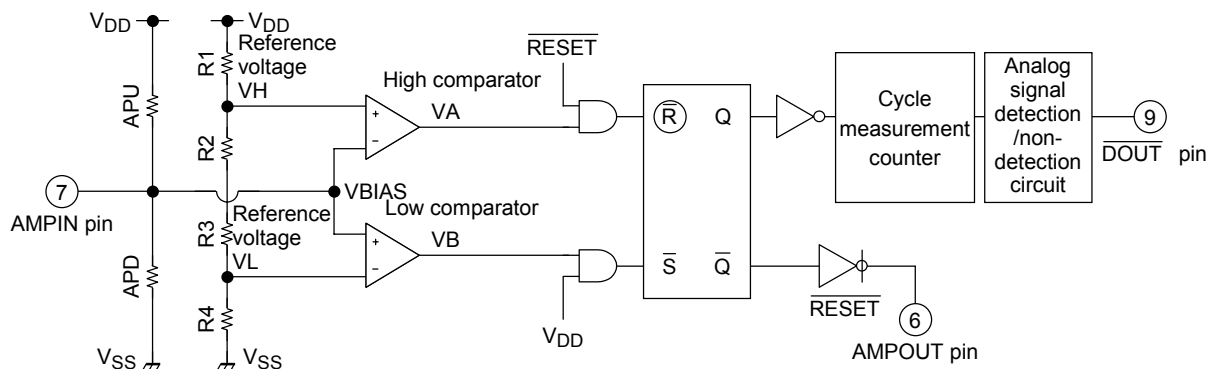
The phase difference between positive-going and negative-going outputs is within  $180^\circ \pm 5^\circ$ . (pseudo sine wave output phase fluctuation)

## (2) Amplifier input circuit and signal detection/non-detection circuit (receiving block)

The modulation signal input block incorporates two level comparators having a high and a low threshold values to detect the external sine wave signal with amplitude higher than the specified threshold. Thus, it avoids signals with amplitude lower than the specified threshold (e.g., noise signals) being detected erroneously.

The detection frequency range (frequency window) is determined by the divider ratio 1/18 to 1/14 of Fosc.

In detection/non-detection determined condition, when the signals within the specified frequency range are detected (or not detected) sequentially, signals are controlled using the majority rule. The time which detection/non-detection is determined takes 9 to 15 waves to pass when one wave is referenced to Fosc/16 frequency.

**AMPOUT Truth Table**

	VA	VB	AMPOUT
VBIAS > VH	L	H	L
VH > VBIAS > VL	H	H	Hold
VBIAS < VL	H	L	H

## (3) Function description and timing chart of the sending block

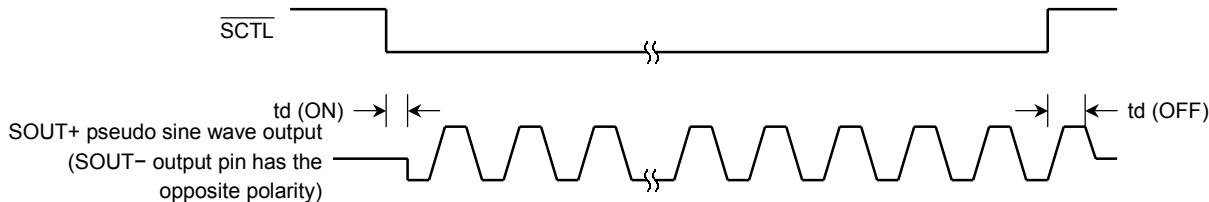
When modulation control input ( $\overline{SCTL}$ ) is in High-level, pseudo sine wave output is held at  $0^\circ$  of the phase angle of pseudo sine wave. When modulation control input changes from High-level to Low-level, the pseudo sine wave output ( $SOUT+$ ) starts from  $-90^\circ$  ( $SOUT-$  starts from  $+90^\circ$ ).

In this case, the time which takes to turn ON is as follows.

$$td(\text{ON}) < 500 \text{ ns}$$

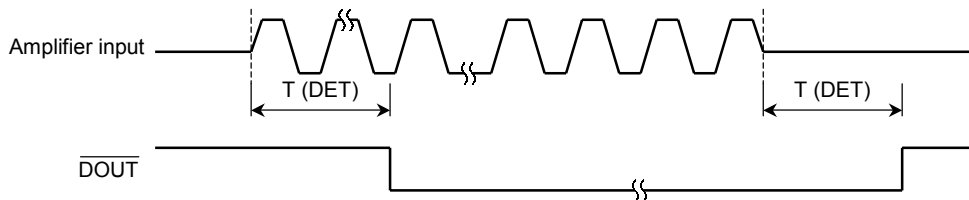
When modulation control input changes from Low-level to High-level, the phase angle is forcibly held at  $0^\circ$ , regardless of the phase of the pseudo sine wave output. (the pseudo sine wave output is stopped). In this case, the time which takes to turn OFF is as follows.

$$td(\text{OFF}) < 1 \mu\text{s}$$



## (4) Function description and timing chart of the receiving block

When it is ready to receive amplifier input signal, the time  $T(\text{DET})$  which takes to change from High to Low at  $\overline{DOUT}$  pin is within the time which 9 to 15 waves to pass. In this case, one wave is referenced to 16 Fosc clocks. The time width is determined by the internal clock and amplifier input signal. The timings of the internal clock and internal detection signal in the majority logic circuit are synchronous with each other. When input signals with the cycle, which is within the range specified by the frequency window, are detected (or not detected) sequentially, this rule is valid (the majority rule).



Note 1: Any communication protocol is used, however, it takes 15 carrier waves to pass when the signal changes its state.

Note 2: When  $\overline{DOUT}$  output is held at Low, low frequency wave as calculated below is detected.

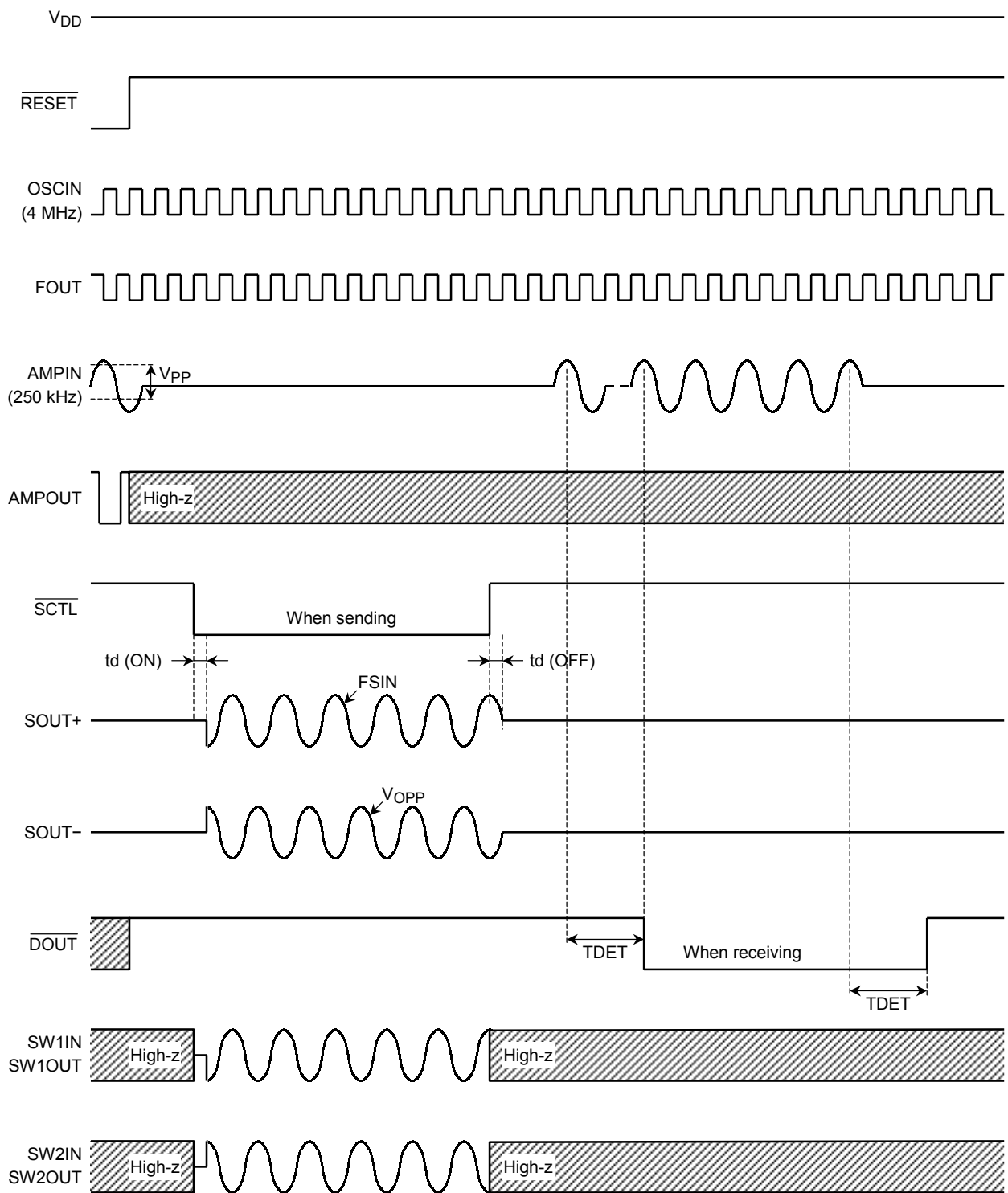
(min)	(typ.)	(max)
$\frac{f}{18 \times n + 17}$	$\sim$	$\frac{f}{18 \times n + 16}$
$\sim$	$\sim$	$\frac{f}{18 \times n + 15}$

$n = \text{Integer from 0 to 12}$

f: Source clock

When two carrier waves or more are used according to a system, contact Toshiba.

## Timing Chart (SOUT+ = SW1IN, SW1OUT, SOUT- = SW2IN, SW2OUT)



**Maximum Ratings (Ta = 25°C ± 1.5°C)**

Characteristics	Symbol	Rating	Unit
Power supply voltage	V <sub>DD</sub>	-0.3 to 6.0	V
Input voltage	V <sub>I</sub>	-0.3 to V <sub>DD</sub> + 0.3	V
Input peak current	I <sub>IK</sub>	-20 to 20	mA
Operating temperature	T <sub>opr</sub>	-20 to 80	°C
Storage temperature	T <sub>stg</sub>	-55 to 125	°C
Power dissipation	P <sub>D</sub> (Note 1)	0.54	W

Note 1: Decreases approximately 4.35 mW per 1°C.

**Electrical Characteristics**

(unless otherwise specified, V<sub>DD</sub> = 5.0 V, V<sub>SS</sub> = 0 V, FOSC = 4 MHz and Ta = -20 to 80°C)

Characteristics	Symbol	Test Circuit	Test Condition		Min	Typ.	Max	Unit
V <sub>DD</sub> pin (pin 16)								
Operating voltage	V <sub>DD</sub>	—	—	—	4.5	5.0	5.5	V
Current consumption	I <sub>DD</sub>	1	No load, Fosc = 4 MHz	—	—	10	mA	
OSCIN pin (pin 1) and OSCOUT pin (pin 2)								
Oscillation frequency	FOSC	2	—	—	1	4	10	MHz
Input voltage	High level	VIHOSC	3	—	0.7 V <sub>DD</sub>	—	V <sub>DD</sub>	V
	Low level	VILOSC	3	—	V <sub>SS</sub>	—	0.3 V <sub>DD</sub>	
Input current	High level	IIHROSC	4	VIN = 5 V, Ta = 25°C	3.2	6.58	13.2	μA
	Low level	IILROSC	4	VIN = 0 V, Ta = 25°C	-3.2	-6.58	-13.2	
Output voltage	High level	VOHOSC	3	IOH = -0.1 mA	V <sub>DD</sub> - 1.0	—	V <sub>DD</sub>	V
	Low level	VOLOSC	4	IOL = +0.1 mA	V <sub>SS</sub>	—	V <sub>SS</sub> + 0.6	
RESET pin (pin 5)								
Low to High input switching level	VIHRST	5	—	—	0.65 V <sub>DD</sub>	—	V <sub>DD</sub>	V
High to Low input switching level	VILRST	5	—	—	V <sub>SS</sub>	—	0.35 V <sub>DD</sub>	V
High-level input current	IIHRST	6	VIN = V <sub>DD</sub>	—	-10	—	10	μA
Pull-up resistance 1	IILRRST1	7	VIN = V <sub>SS</sub> , Ta = 25	—	9	15	21	kΩ
Pull-up resistance 2	IILRRST2	7	VIN = V <sub>SS</sub> , Ta = -20 to 80	—	6.3	—	27.3	kΩ
SCTL pin (pin 4)								
Low to High input switching level	VIHSCTL	8	—	—	0.65 V <sub>DD</sub>	—	V <sub>DD</sub>	V
High to Low input switching level	VILSCTL	8	—	—	V <sub>SS</sub>	—	0.35 V <sub>DD</sub>	V
Input current	High level	IIHSCTL	9	VIN = V <sub>DD</sub>	-1	—	1	μA
	Low level	IILSCTL	9	VIN = V <sub>DD</sub>	-1	—	1	
FOUT pin (pin 3)								
Output voltage	High level	VOHFOUT	10	IOH = -1.0 mA	V <sub>DD</sub> - 1.0	—	V <sub>DD</sub>	V
	Low level	VOLFOUT	11	IOL = +1.0 mA	V <sub>SS</sub>	—	V <sub>SS</sub> + 0.6	

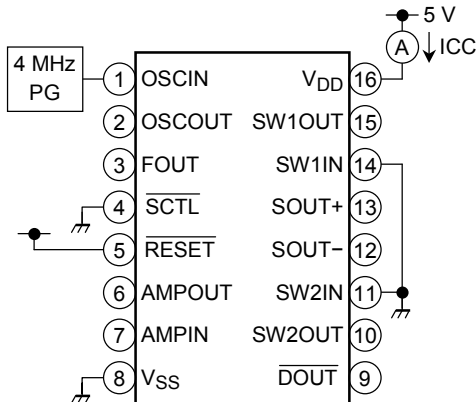
Note 2: One direction in which current flow into the IC should be + (sink) and the other direction in which current flow out from the IC should be - (drain).

Characteristics	Symbol	Test Circuit	Test Condition	Min	Typ.	Max	Unit
<b>DOUT pin (pin 9)</b>							
Output voltage	High level	VOHDOUT	12	IOH = -1.0 mA	$V_{DD} - 1.0$	—	$V_{DD}$
	Low level	VOLDOUT	13	IOL = +1.0 mA	$V_{SS}$	—	$V_{SS} + 0.6$
Non-reception to reception detection time	TDET1	19	Fosc = 4 MHz, AMPIN = 250 kHz Time which takes $\overline{DOUT}$ to change from High to Low	40	—	60	μs
Reception to non-reception detection time	TDET2	19	Fosc = 4 MHz, AMPIN = 250 kHz Time which takes $\overline{DOUT}$ to change from Low to High	36	—	56	μs
<b>AMPIN pin (pin 7)</b>							
Input dynamic range	VAMPIN	14	—	$V_{SS}$	—	$V_{DD}$	V
Pull-up resistance 1	IILRAPU1	15	VIN = $V_{SS}$ , Ta = 25	11.6	19.4	27.2	kΩ
Pull-up resistance 2	IILRAPU2	15	VIN = $V_{SS}$ , Ta = -20 to 80	7	—	38	kΩ
Pull-down resistance 1	IIHRAPD1	16	VIN = $V_{DD}$ , Ta = 25	5.9	9.8	13.7	kΩ
Pull-down resistance 2	IIHRAPD2	16	VIN = $V_{DD}$ , Ta = -20 to 80	3	—	19.2	kΩ
Amplifier input bias voltage	VBIAS	17	No load (design goal)	1.54	1.63	1.71	V
Amplifier input sensitivity	VPP	18	No load, receivable amplitude range is 250 kHz, when sine wave signal is applied. (design goal)	0.3	—	0.45	V
Detection frequency range	DET0N	19	Fosc = 4 MHz (Please refer to page 5)	236	—	266	kHz
Non-detection frequency (low frequency)	DETOFF1	19	Fosc = 4 MHz	—	—	222	kHz
Non-detection frequency (high frequency)	DETOFF2	19	Fosc = 4 MHz	286	—	—	kHz
<b>SW1IN pin (pin 14) and SW1OUT pin (pin 15)</b>							
Analog switch input voltage	VINASW1	—	—	$V_{SS}$	—	$V_{DD}$	V
Analog switch output voltage	VOUTASW1	—	—	$V_{SS}$	—	$V_{DD}$	V
OFF-leak current of analog switch 1	IOFFASW1	20	$SCTL = H$ , $SW1IN = V_{DD}$ , $SW1OUT = V_{SS}$	-1	—	1	μA
ON-resistance of analog switch 1	RONASW1	21	$SCTL = L$ , $SW1IN = 5 V$ , $SW1OUT = 0 V$ Current measure	35	—	105	Ω
<b>SW2IN pin (pin 11) and SW2OUT pin (pin 10)</b>							
Analog switch input voltage	VINASW2	—	—	$V_{SS}$	—	$V_{DD}$	V
Analog switch output voltage	VOUTASW2	—	—	$V_{SS}$	—	$V_{DD}$	V
OFF-leak current of analog switch 2	IOFFASW2	20	$SCTL = H$ , $SW2IN = V_{DD}$ , $SW2OUT = V_{SS}$	-1	—	1	μA
ON-resistance of analog switch 2	RONASW2	21	$SCTL = L$ , $SW2IN = 5 V$ , $SW2OUT = 0 V$ Current measure	35	—	105	Ω
<b>SOUT+ pin (pin 13) and SOUT- pin (pin 12)</b>							
Output voltage	$V_{OPP}$	22	Maximum voltage value at no load	0.85 $V_{DD}$	—	$V_{DD}$	V
Pseudo sine wave output frequency	FSIN	23	FOSC = 4 MHz	—	250	—	kHz
Pseudo sine wave output start time	tdON	23	$SCTL = H \rightarrow L$	—	—	500	ns
Pseudo sine wave output stop time	tdOFF	23	$SCTL = L \rightarrow H$	—	—	1	μs
Equivalent output impedance	ROUTSIN	24	No load	2.8	4	5.2	kΩ

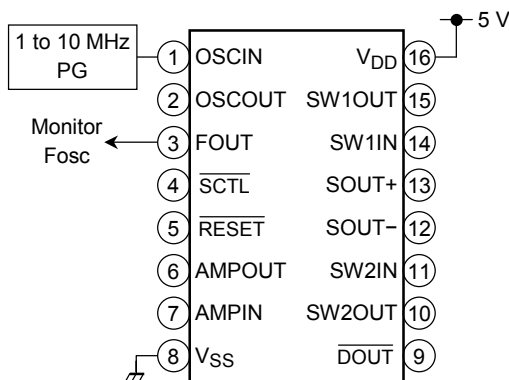
Note: One direction in which current flow into the IC should be + (sink) and the other direction in which current flow out from the IC should be - (drain).

## Test Circuit

(1) Current consumption



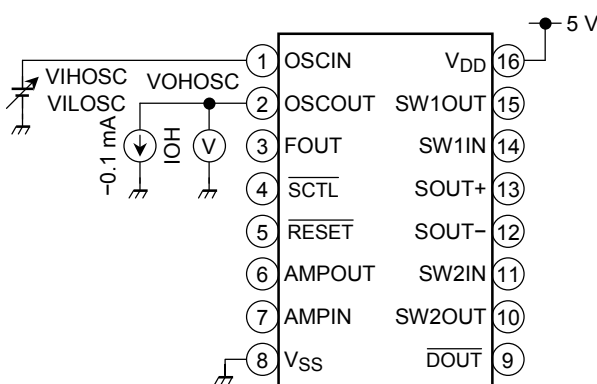
(2) Oscillation frequency



(3) High-level input voltage

Low-level input voltage

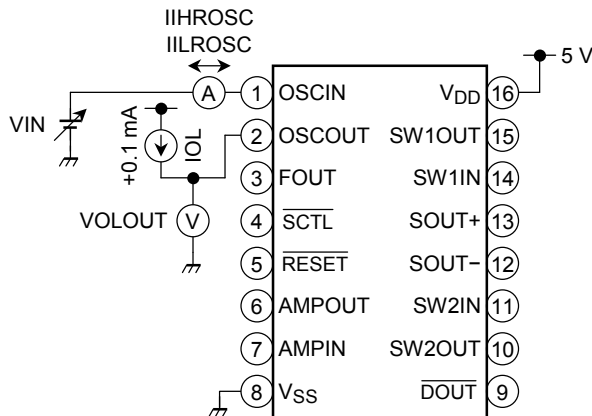
High-level output voltage



(4) High-level input current

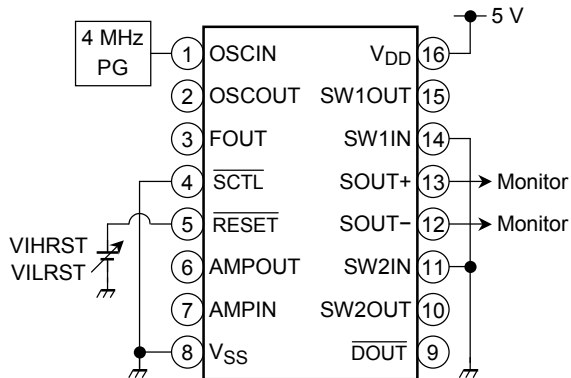
Low-level input current

Low-level output voltage

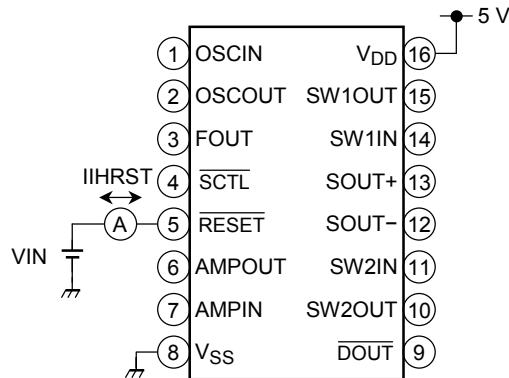


(5) Low to High input switching level

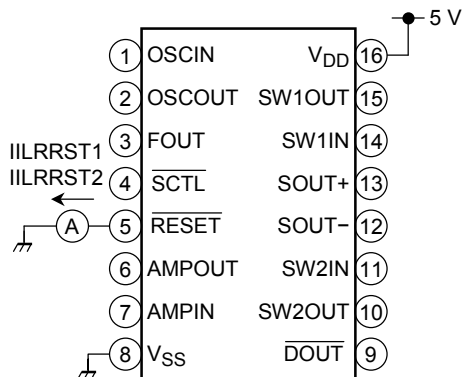
High to Low input switching level



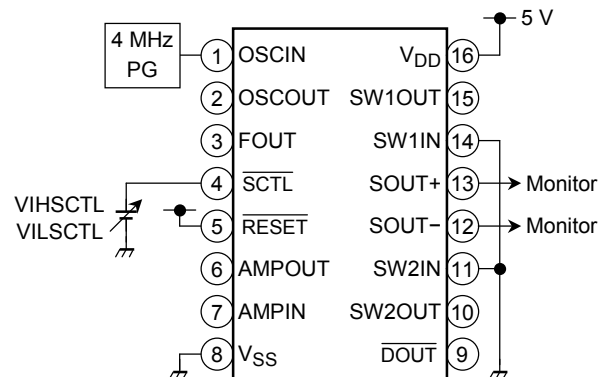
(6) High-level input current



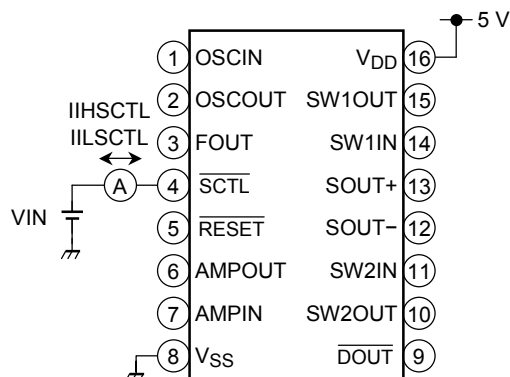
(7) Pull-up resistance 1  
Pull-up resistance 2



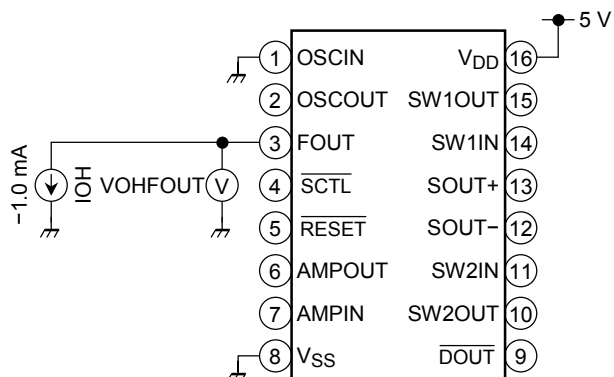
(8) Low to High input switching level  
High to Low input switching level



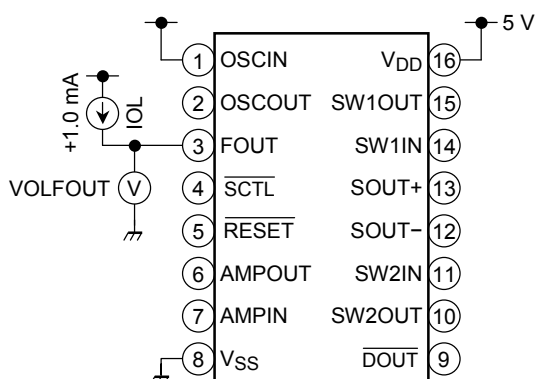
(9) High-level input current  
Low-level input current



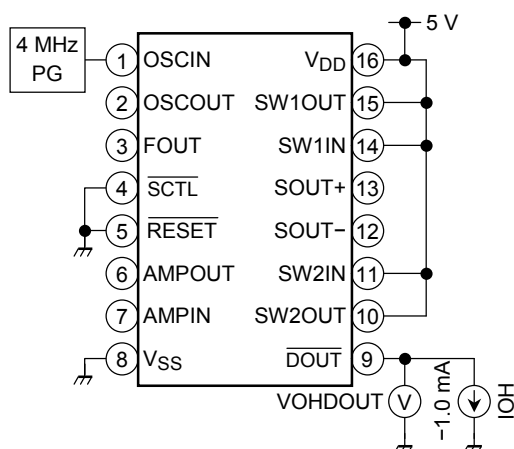
(10) High-level output voltage



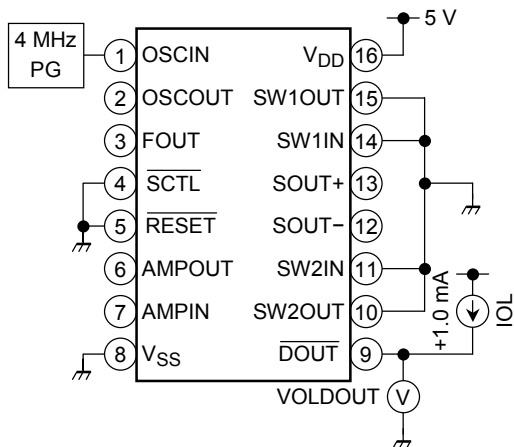
(11) Low-level output voltage



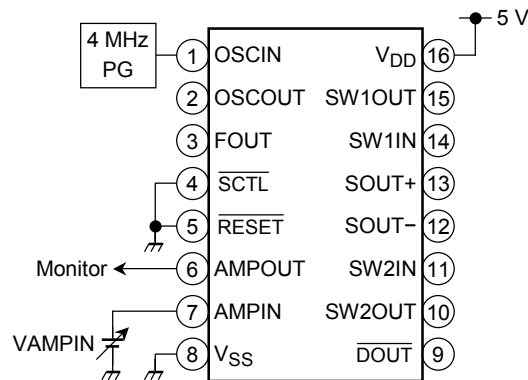
(12) High-level output voltage



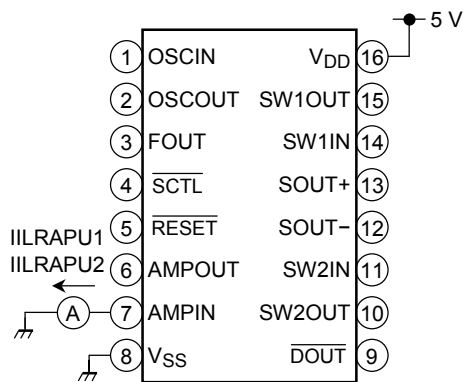
(13) Low-level output voltage



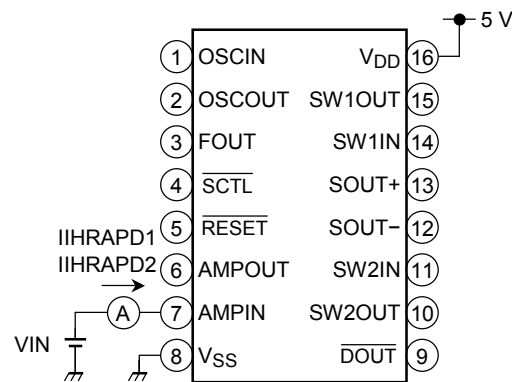
(14) Input dynamic range



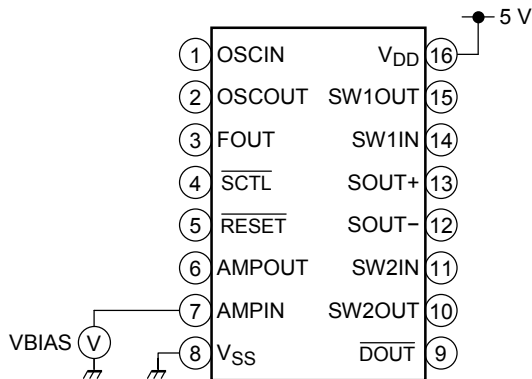
(15) Pull-up resistance 1  
Pull-up resistance 2



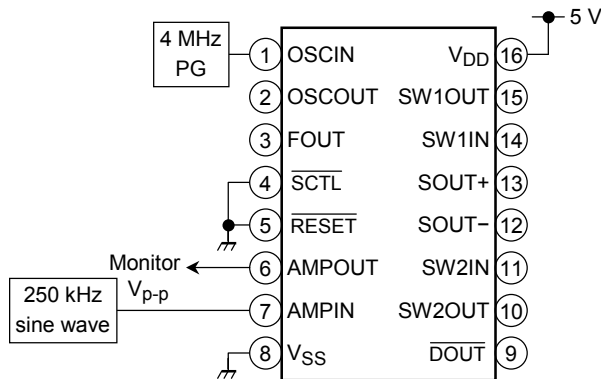
(16) Pull-down resistor 1  
Pull-down resistor 2



(17) Amplifier input bias voltage

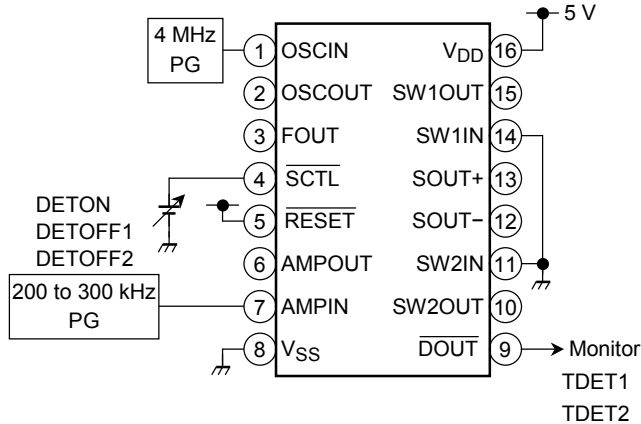


(18) Amplifier input sensitivity



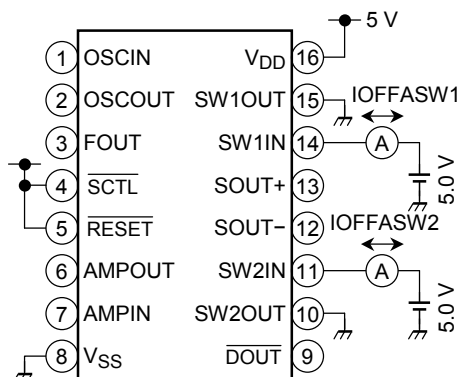
(19) Detection frequency range

Non-detection frequency (low frequency)  
Non-detection frequency (high frequency)  
Non-reception to reception detection time  
Reception to non-reception detection time



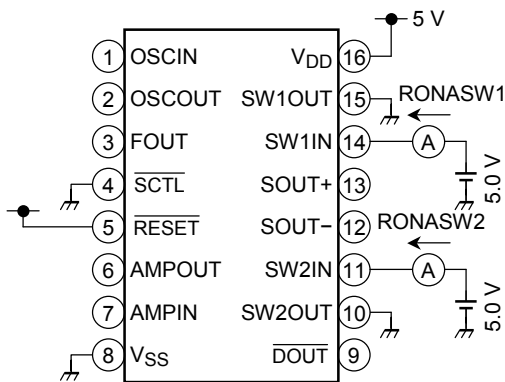
(20) OFF-leak current of analog switch 1

OFF-leak current of analog switch 2

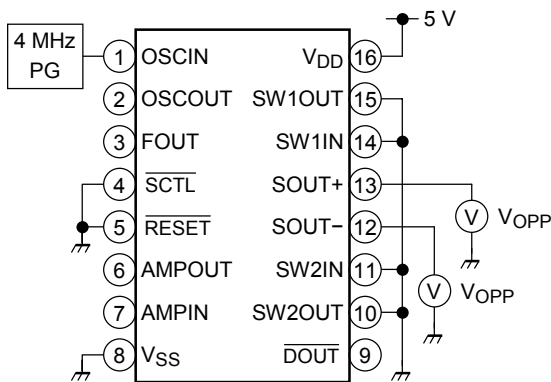


(21) ON-resistance of analog switch 1

ON-resistance of analog switch 2



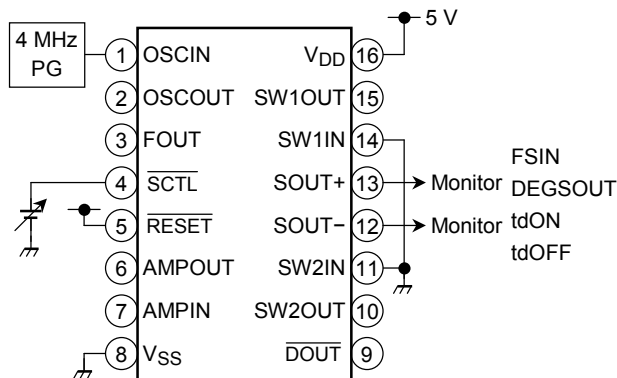
(22) Output voltage



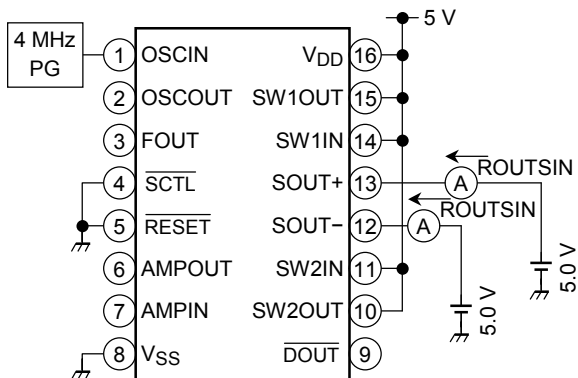
(23) Pseudo sine wave output frequency

Pseudo sine wave output start time

Pseudo sine wave output stop time



(24) Equivalent output impedance

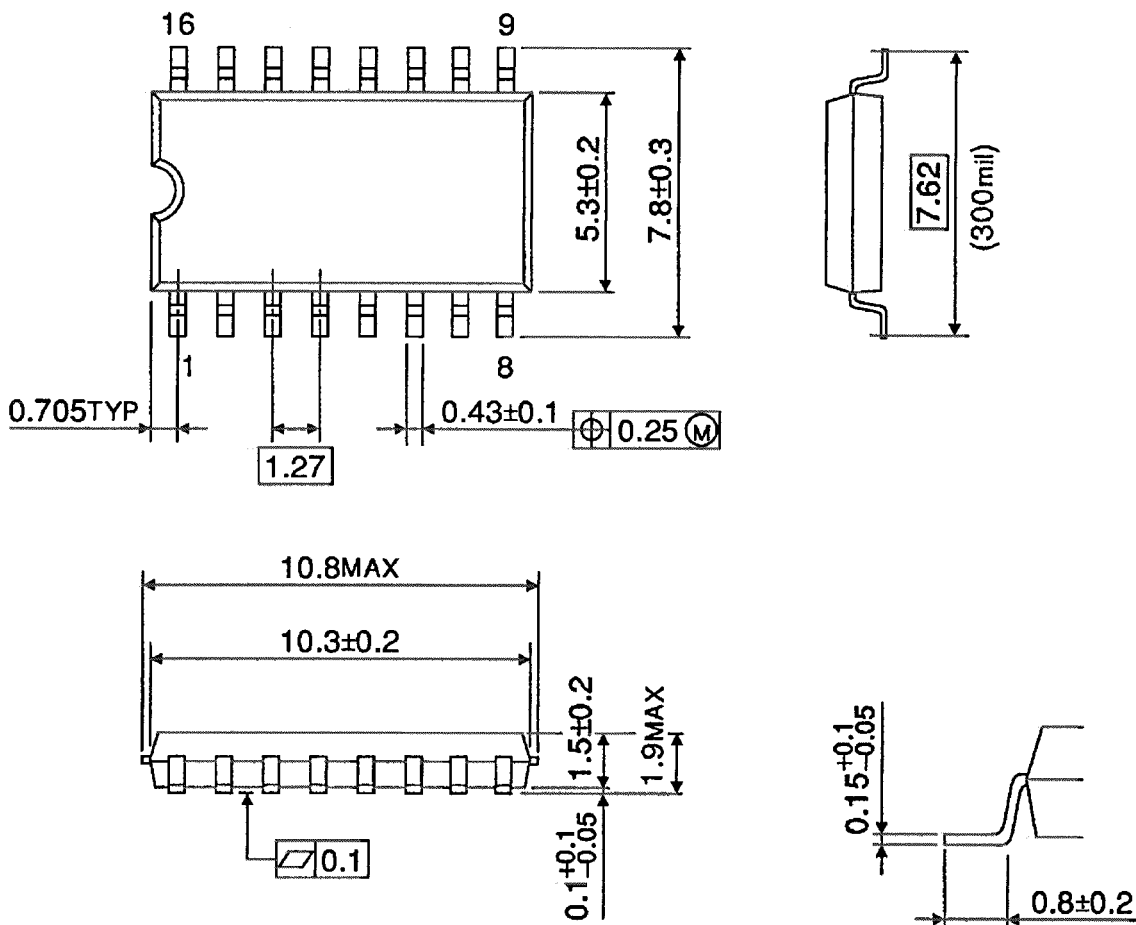


**Markings**

**Package Dimensions**

SOP16-P-300-1.27

Unit : mm



Weight: 0.16 g (typ.)

## RESTRICTIONS ON PRODUCT USE

000707EBA

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