

HD29026A/HD29027/HD29028

Dual CCD Drivers

HITACHI

ADE-205-001 (Z)
1st. Edition
Jul. 1990

Description

HD29026A, HD29027 and HD29028 include two on-chip drivers on a single chip, making it the optimal choice as a CCD driver. Operation is provided with a TTL level input, and output current of 1 A is available for both sink and source.

Features

- High speed output rise and fall (20 ns typ) at load capacitance (C_L) of 1000 pF
- Direct drive of input block by TTL eliminates the need for external components
- Output swing voltage of 12 V; output current of 1 A available for both sink and source
- Output wave cross point 50% typ

Ordering Information

Product name	Supply voltage	Package
HD29026AP	12 V	300 mil 8-pin plastic DIP (DP-8)
HD29026Afp		225 mil 8-pin plastic SOP (FP-8D)
HD29027P	6 V	300 mil 8-pin plastic DIP (DP-8)
HD29027fp		225 mil 8-pin plastic SOP (FP-8D)
HD29028P	12 V	300 mil 8-pin plastic DIP (DP-8)
HD29028fp		225 mil 8-pin plastic SOP (FP-8D)

Function Table

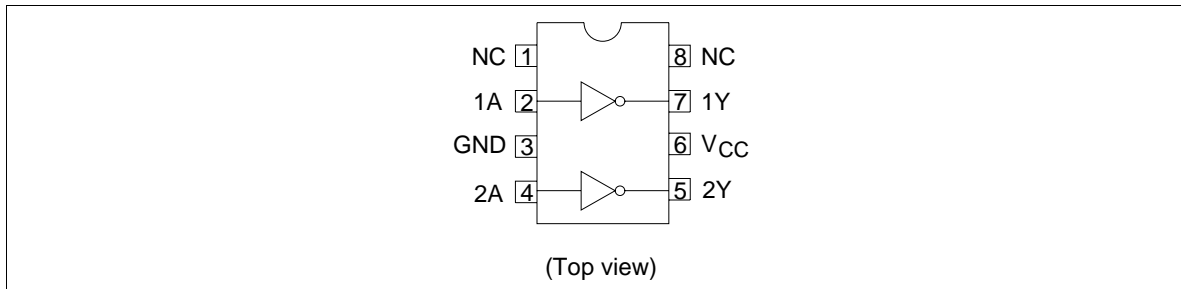
Input A	Output Y
H	L
L	H

Note: H: High level

L: Low level

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Pin Arrangement



Absolute Maximum Ratings

Item	Symbol	Rating	Unit
Supply voltage	HD29026A	V_{cc}^{*1}	15
	HD29027		10
	HD29028		15
Input voltage	V_I	7	V
Output peak current	$I_{O(peak)}$	± 1	A
Operating temperature range	T_a	-20 to +75	°C
Storage temperature range	T_{stg}	-65 to +150	°C
Junction temperature	T_j	150	°C
Total dissipation	P_T^{*2}	DP-8 FP-8D	1 0.735

Notes: 1. If no value is specified, the voltage is defined by the GND pin.
2. Value when $T_a = 25^\circ\text{C}$. Heat dissipation is required for large-capacitance, high-frequency drivers, so derating of 8 mW/°C (DP-8) and 5.9 mW/°C (FP-8D) are required.

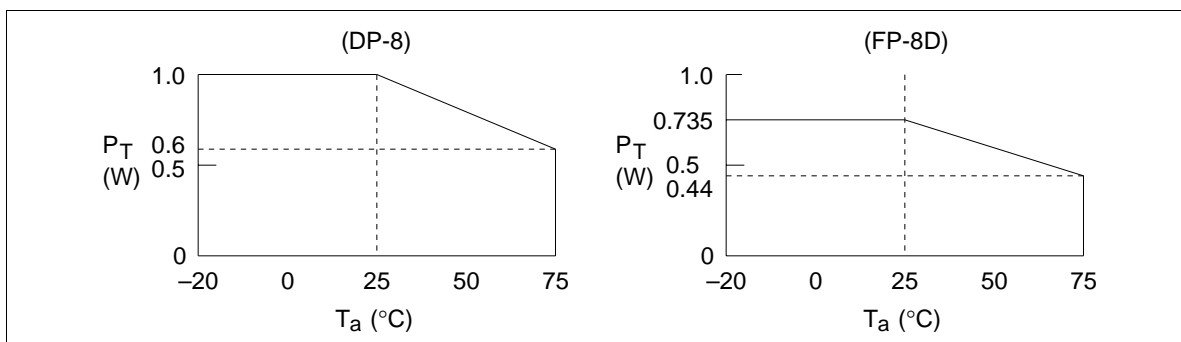


Figure 1 Package Derating Curves

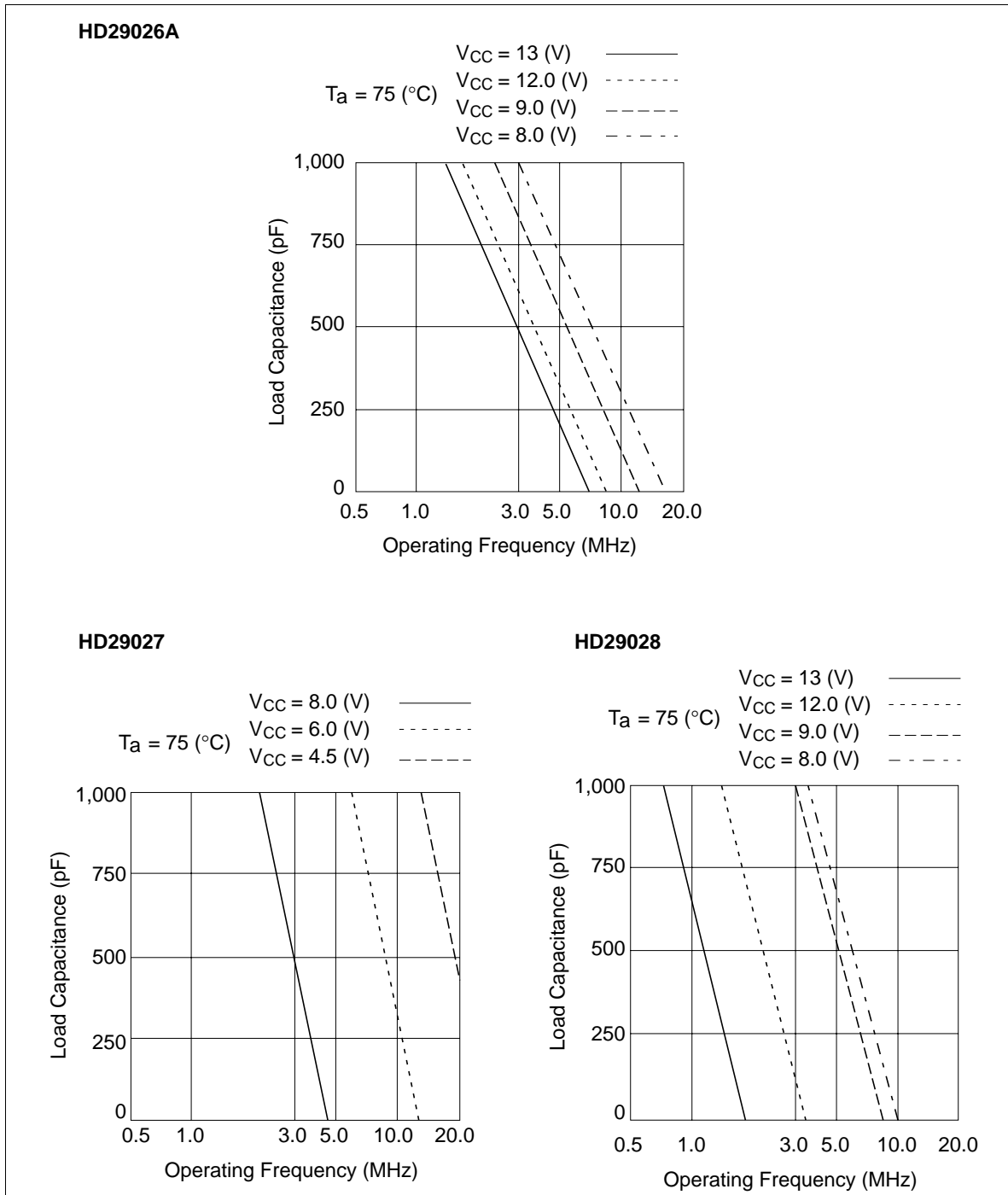
HD29026A/HD29027/HD29028

Recommended Operating Conditions

Item		Symbol	Min	Typ	Max	Unit
Supply voltage	HD29026A	V_{CC}	8	12	13	V
	HD29027	V_{CC}	4.5	6	8	
	HD29028	V_{CC}	8	9	13	
Operating temperature		T _a	-20	25	75	°C

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Recommended Operating Frequency Area



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Electrical Characteristics ($T_a = -20$ to $+75^\circ\text{C}$)

Item		Symbol	Min	Typ	Max	Unit	Test Conditions
Input voltage	V _{IH}		2.0	—	—	V	
	V _{IL}		—	—	0.6		
Output voltage	V _{OH}		V _{CC} –1	—	—	V	V _{IL} = 0.6 V, I _{OH} = –1 mA
	V _{OL}		—	—	0.5		V _{IH} = 2.0 V, I _{OL} = 1 mA
Input current	I _{IH}		—	—	20	μA	V _I = 2.7 V
	HD29026A/28	I _{IL}	—	—	–100		V _I = 0.4 V
	HD29027		—	—	–200		
Supply current	HD29026A	I _{CCH}	—	—	12	mA	
	HD29027		—	—	20		
	HD29028		—	—	15		
	HD29026A	I _{CCL}	—	—	20		
	HD29027		—	—	30		
	HD29028		—	—	25		
Input current		I _I	—	—	100	μA	V _I = 7 V
Input clamp voltage		V _{IK}	—	—	–1.5	V	I _{IN} = –18 mA

Note: HD29026A/28: $V_{CC} = 8$ to 13 V

HD29027: $V_{CC} = 4.5$ to 8 V

Switching Characteristics ($T_a = 25^\circ\text{C}$)

Item		Symbol	Min	Typ	Max	Unit	Test Conditions
Fall propagation delay time	HD29026A	t _{PHL}	—	16	20	ns	C _L = 1000 pF
			—	11	15		V _{CC} = 8 V
			—	10	15		V _{CC} = 12 V
	HD29027		—	10	15		V _{CC} = 6 V
			—	10	15		V _{CC} = 9 V
			—	8	13		V _{CC} = 12 V
Rise propagation delay time	HD29026A	t _{PLH}	—	18	25	ns	C _L = 1000 pF
			—	13	20		V _{CC} = 8 V
			—	10	15		V _{CC} = 12 V
	HD29027		—	10	15		V _{CC} = 6 V
			—	10	15		V _{CC} = 9 V
			—	8	13		V _{CC} = 12 V

HD29026A/HD29027/HD29028

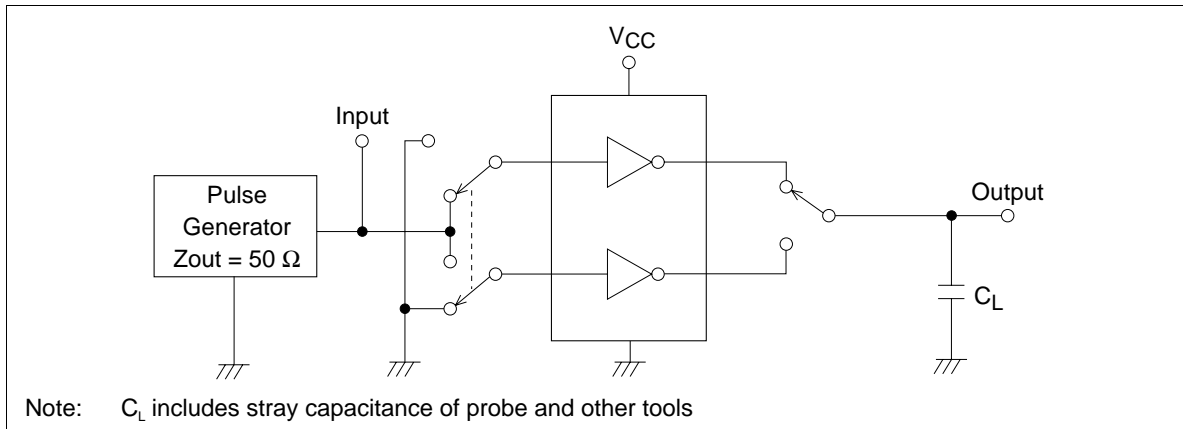
Switching Characteristics ($T_a = 25^\circ\text{C}$) (cont)

Item		Symbol	Min	Typ	Max	Unit	Test Conditions
Fall (transition) time	HD29026A	t_{THL}	—	17	21	ns	$C_L = 250 \text{ pF}$
			—	12	16		$V_{CC} = 8 \text{ V}$
	HD29027		—	9	14		$V_{CC} = 12 \text{ V}$
			—	9	13		$V_{CC} = 6 \text{ V}$
	HD29028		—	7	14		$V_{CC} = 9 \text{ V}$
			—	20	23	$CL = 500 \text{ pF}$	$V_{CC} = 12 \text{ V}$
	HD29026A		—	15	18		$V_{CC} = 8 \text{ V}$
			—	12	17		$V_{CC} = 12 \text{ V}$
	HD29027		—	12	17		$V_{CC} = 6 \text{ V}$
			—	12	17		$V_{CC} = 9 \text{ V}$
	HD29028		—	10	15		$V_{CC} = 12 \text{ V}$
			—	25	40	$C_L = 1000 \text{ pF}$	$V_{CC} = 8 \text{ V}$
	HD29026A		—	20	35		$V_{CC} = 12 \text{ V}$
			—	20	25		$V_{CC} = 6 \text{ V}$
	HD29027		—	20	25		$V_{CC} = 9 \text{ V}$
			—	20	25		$V_{CC} = 12 \text{ V}$
	HD29028		—	18	23		$V_{CC} = 8 \text{ V}$
			—	15	20	$CL = 250 \text{ pF}$	$V_{CC} = 12 \text{ V}$
Rise (transition) time	HD29026A	t_{TLH}	—	10	15		$V_{CC} = 8 \text{ V}$
			—	9	14		$V_{CC} = 12 \text{ V}$
	HD29027		—	9	14		$V_{CC} = 6 \text{ V}$
			—	7	12		$V_{CC} = 9 \text{ V}$
	HD29028		—	21	25	$C_L = 500 \text{ pF}$	$V_{CC} = 12 \text{ V}$
			—	16	20		$V_{CC} = 8 \text{ V}$
	HD29027		—	12	17		$V_{CC} = 12 \text{ V}$
			—	12	17		$V_{CC} = 6 \text{ V}$
	HD29028		—	10	15		$V_{CC} = 9 \text{ V}$
			—	22	30	$C_L = 1000 \text{ pF}$	$V_{CC} = 12 \text{ V}$
	HD29026A		—	17	25		$V_{CC} = 8 \text{ V}$
			—	20	25		$V_{CC} = 12 \text{ V}$
	HD29027		—	20	25		$V_{CC} = 6 \text{ V}$
			—	20	25		$V_{CC} = 9 \text{ V}$
	HD29028		—	18	23		$V_{CC} = 12 \text{ V}$

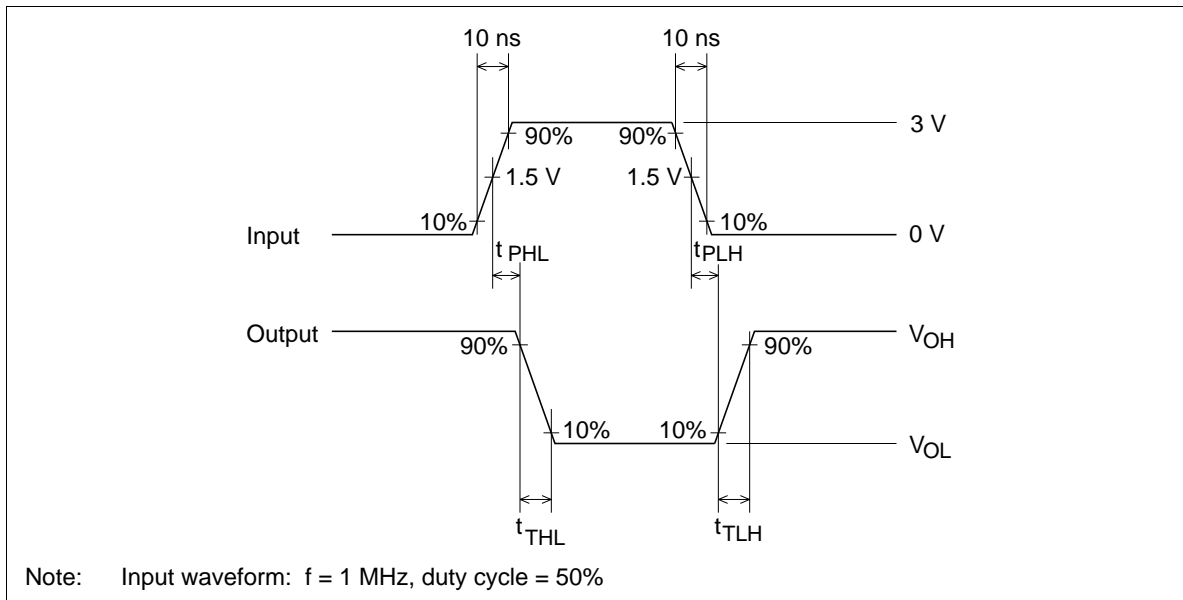
HD29026A/HD29027/HD29028

Switching Time Test Method

Test circuit



Waveforms



HD29026A/HD29027/HD29028

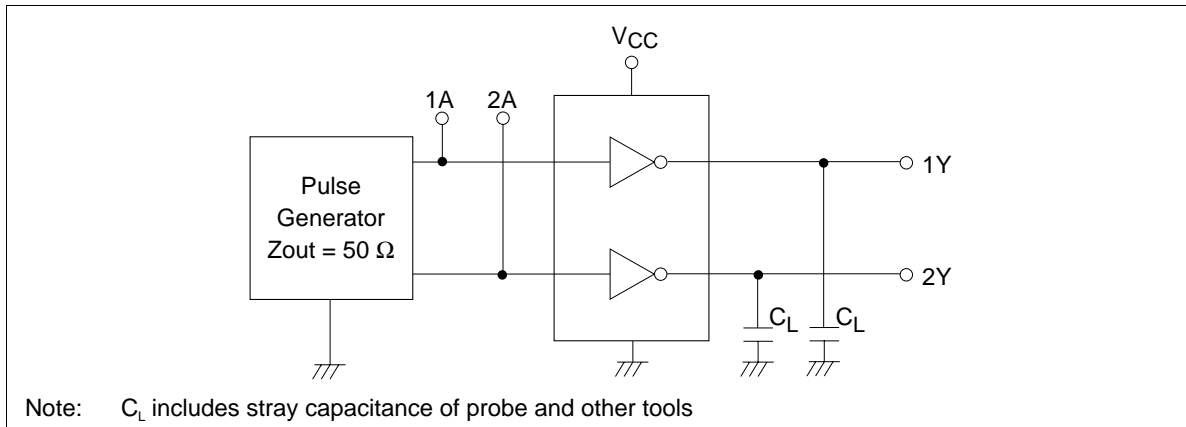
Output Timing Characteristics ($T_a = 25^\circ C$)

Item	Symbol	Min	Typ	Max	Unit	Test Conditions
Output wave cross point	V_x	30	50	70	%	$C_L = 250 \text{ pF}$
		30	50	70		$C_L = 500 \text{ pF}$
		30	50	70		$C_L = 1000 \text{ pF}$

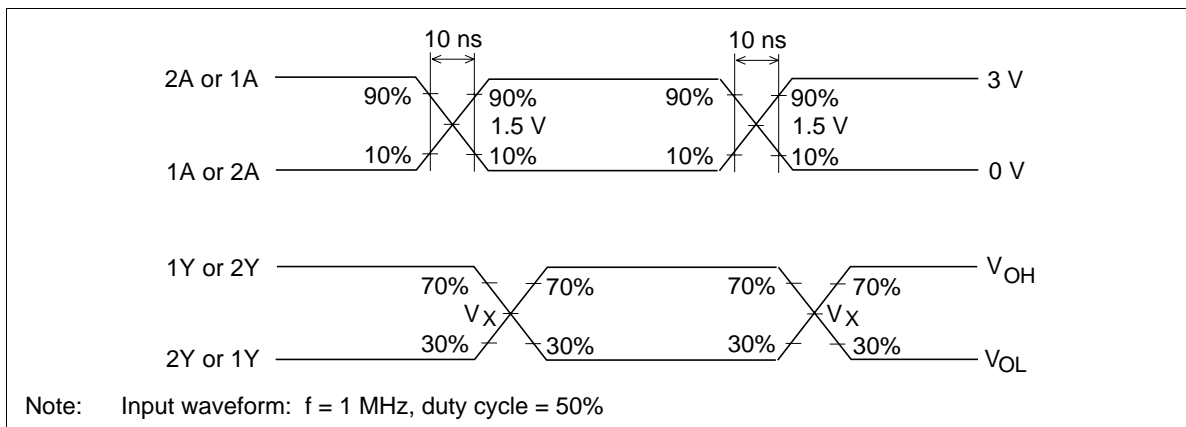
HD29027; $V_{CC} = 6 \text{ V}$, HD29028; $V_{CC} = 9, 12 \text{ V}$

Output Timing Characteristics Test Method (HD29027/28)

Test circuit



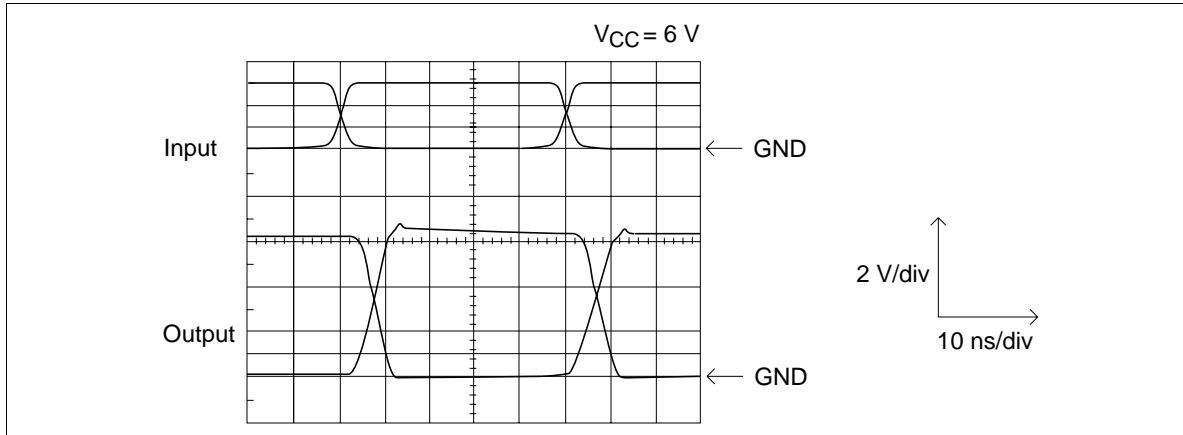
Waveform



HD29026A/HD29027/HD29028

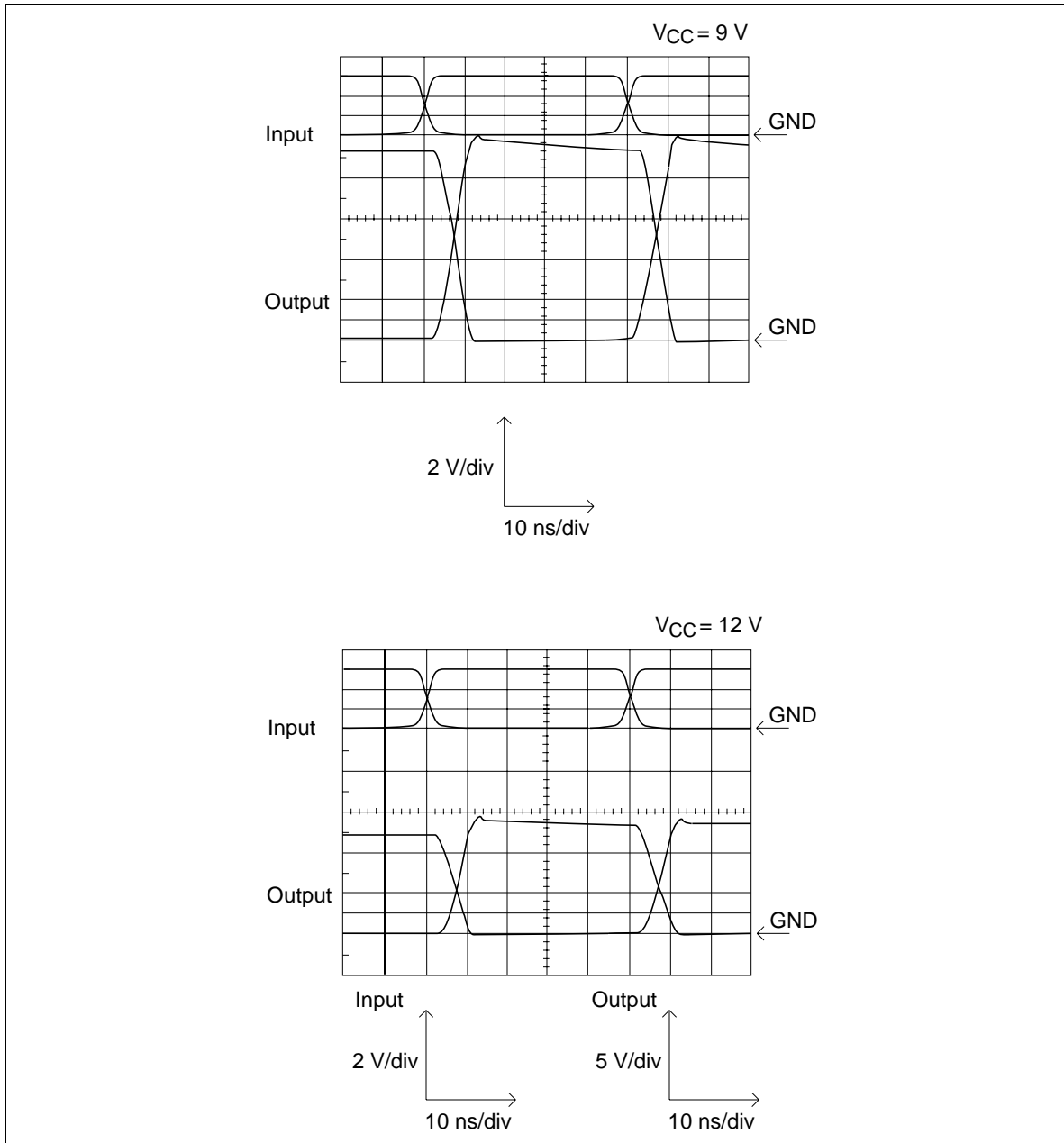
Output Timing Characteristics

HD29027



HD29026A/HD29027/HD29028

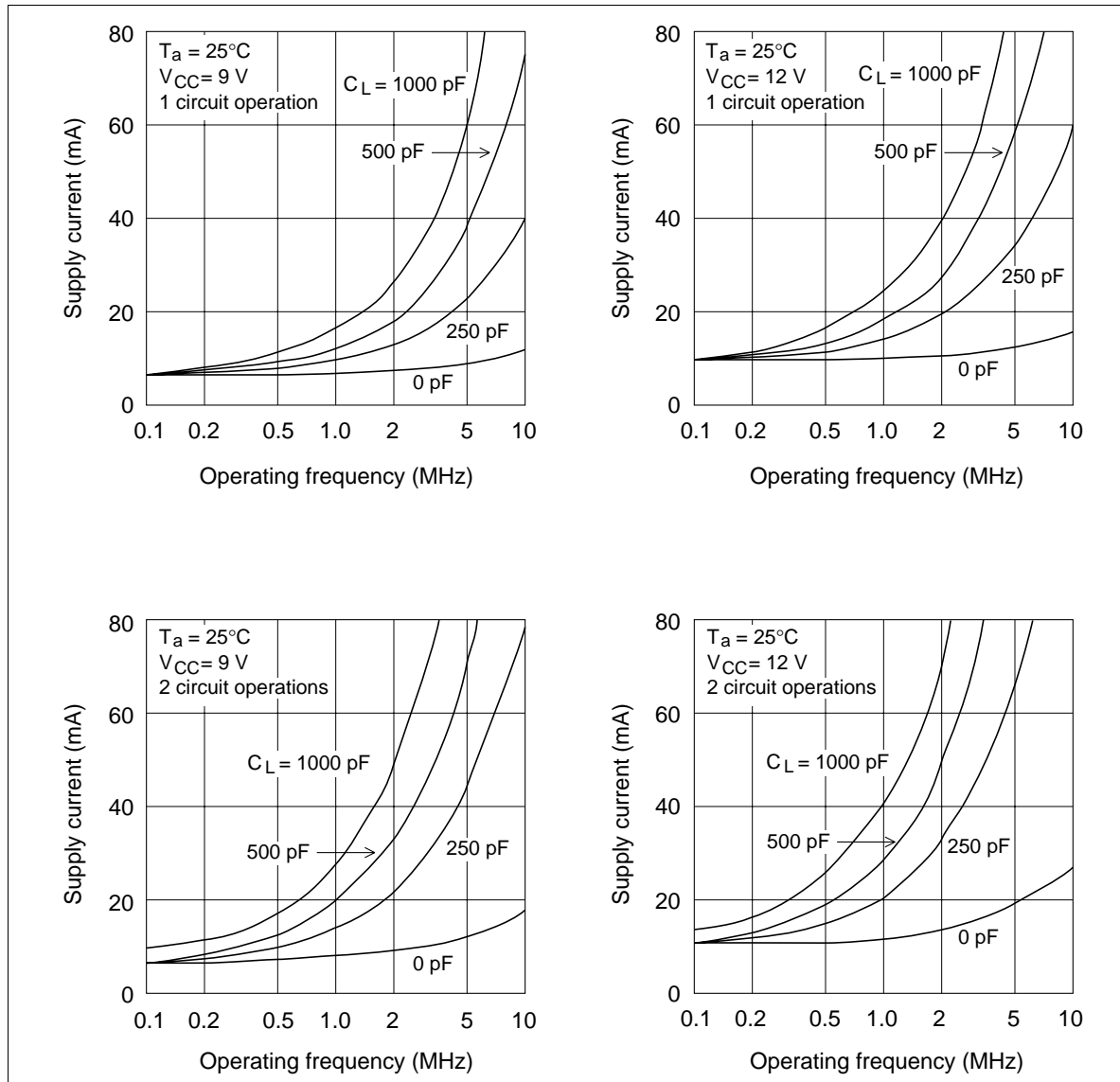
HD29028



HD29026A/HD29027/HD29028

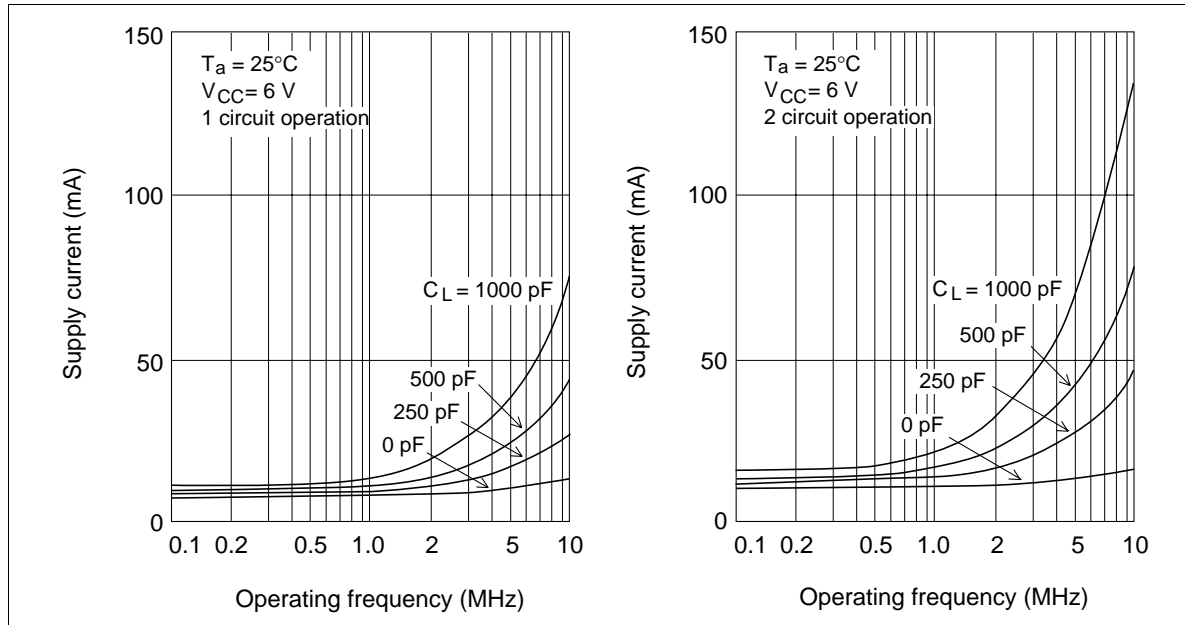
Typical Characteristic Curves

Supply current vs. operating frequency (HD29026A)

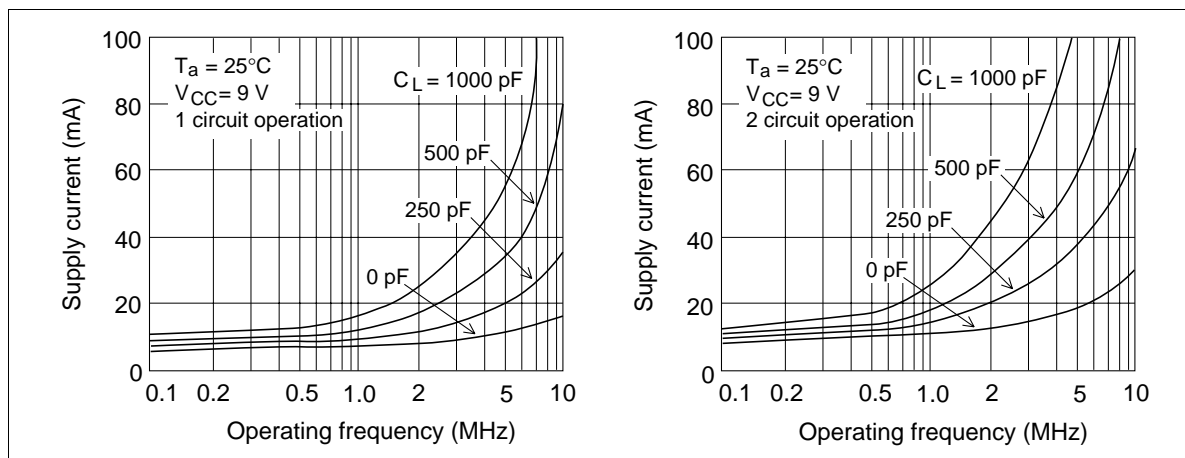


HD29026A/HD29027/HD29028

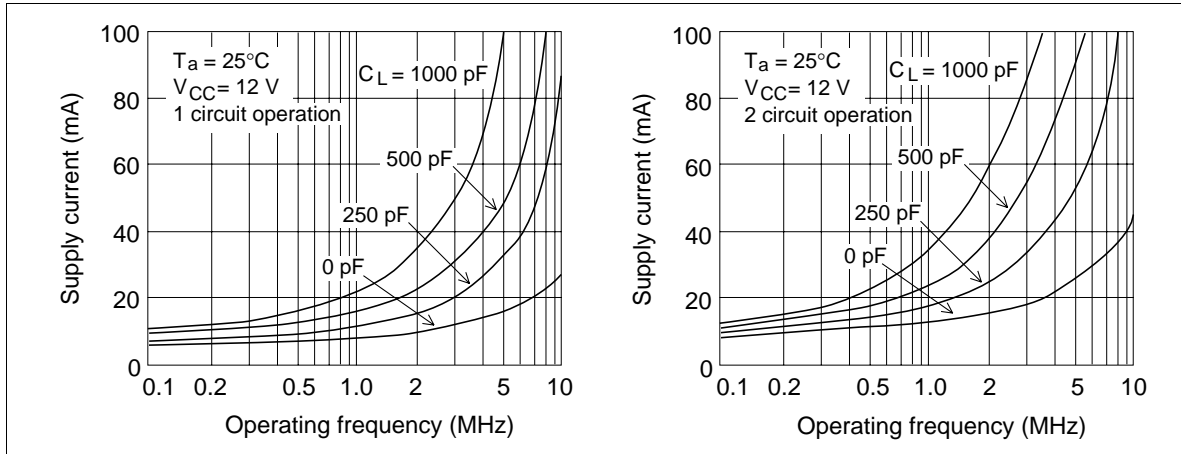
Supply current vs. operating frequency (HD29027)



Supply current vs. operating frequency (HD29028)



HD29026A/HD29027/HD29028



Cautions (HD29026A only)

The short output rise and fall time, as well as the large output amplitude of this product tends to generate overshooting and undershooting. The connection of 5 to 15 Ω damping resistance (R_D) to the output as illustrated in figure 2 serves to

increase the output rise and fall time, making it possible to reduce the chance of overshooting and undershooting. Figure 3 shows the characteristics that result for a damping resistance (R_D) of 10 Ω .

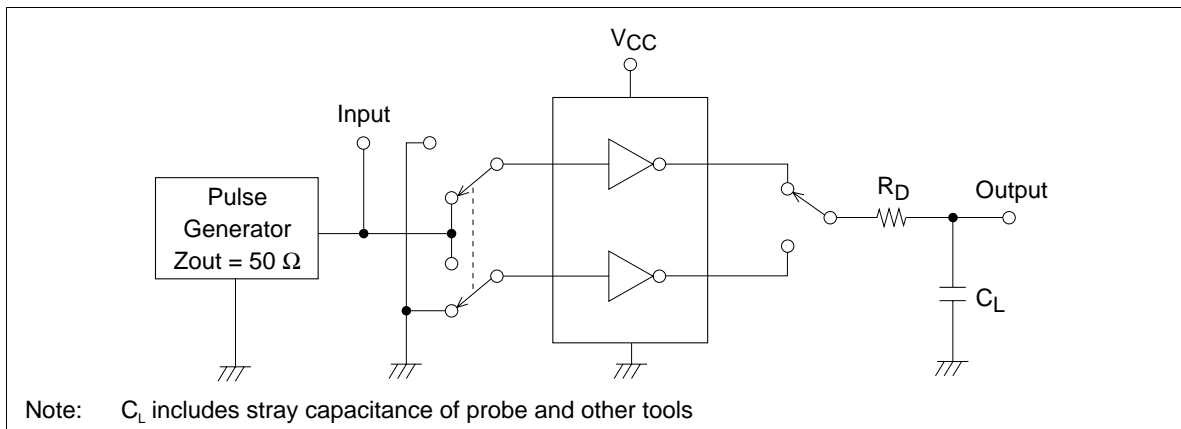
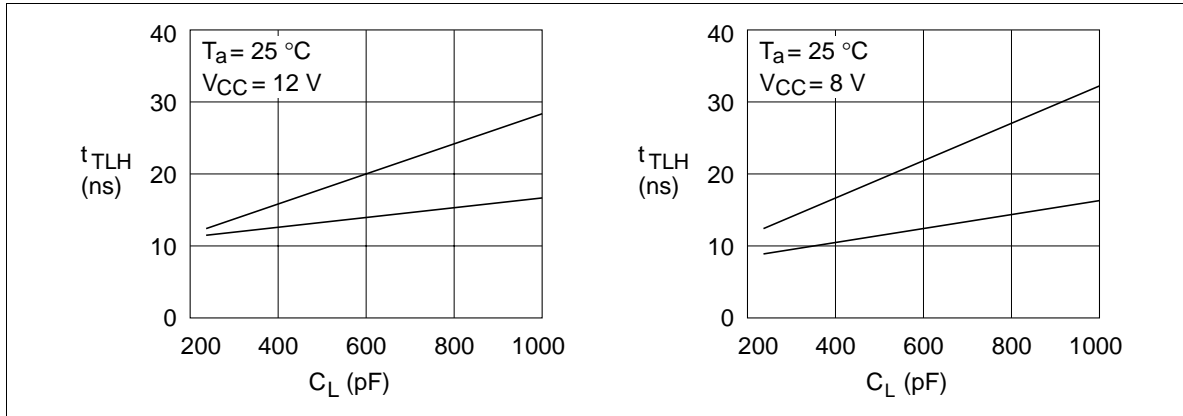


Figure 2

HD29026A/HD29027/HD29028

t_{TLH} vs C_L



t_{THL} vs C_L

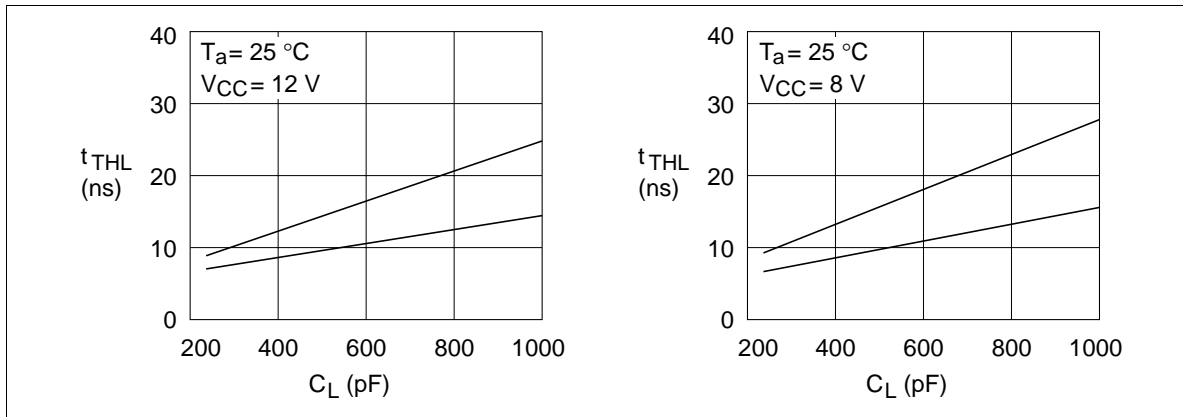
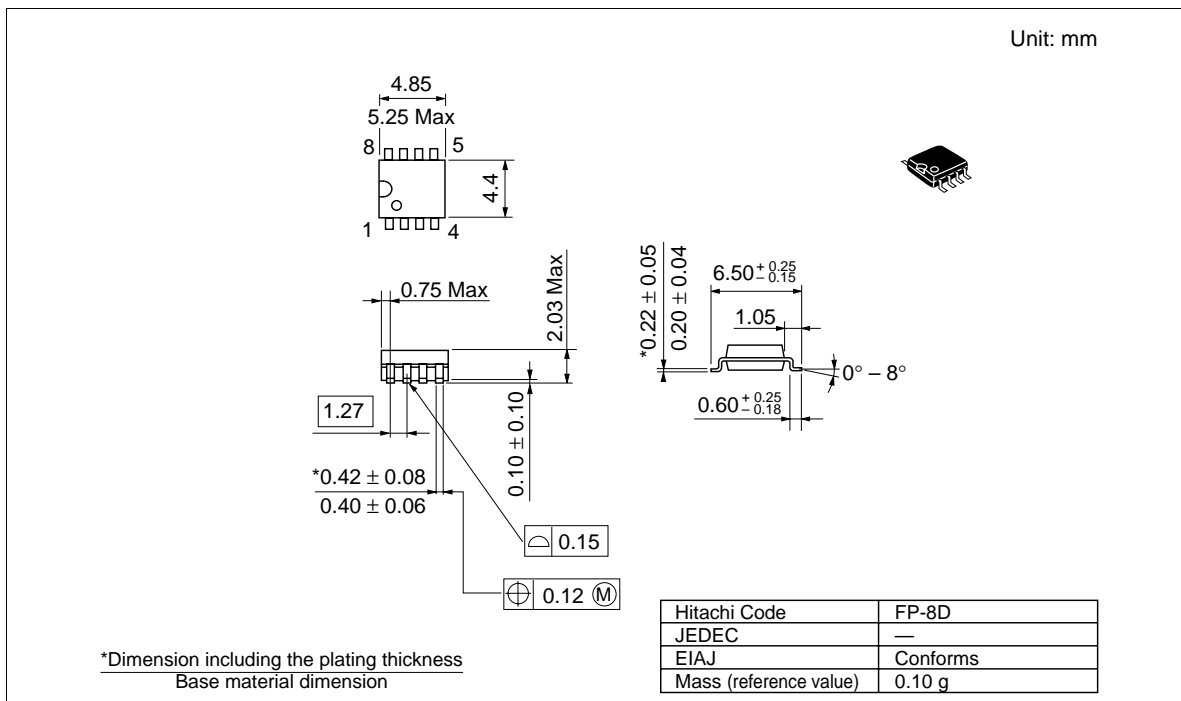
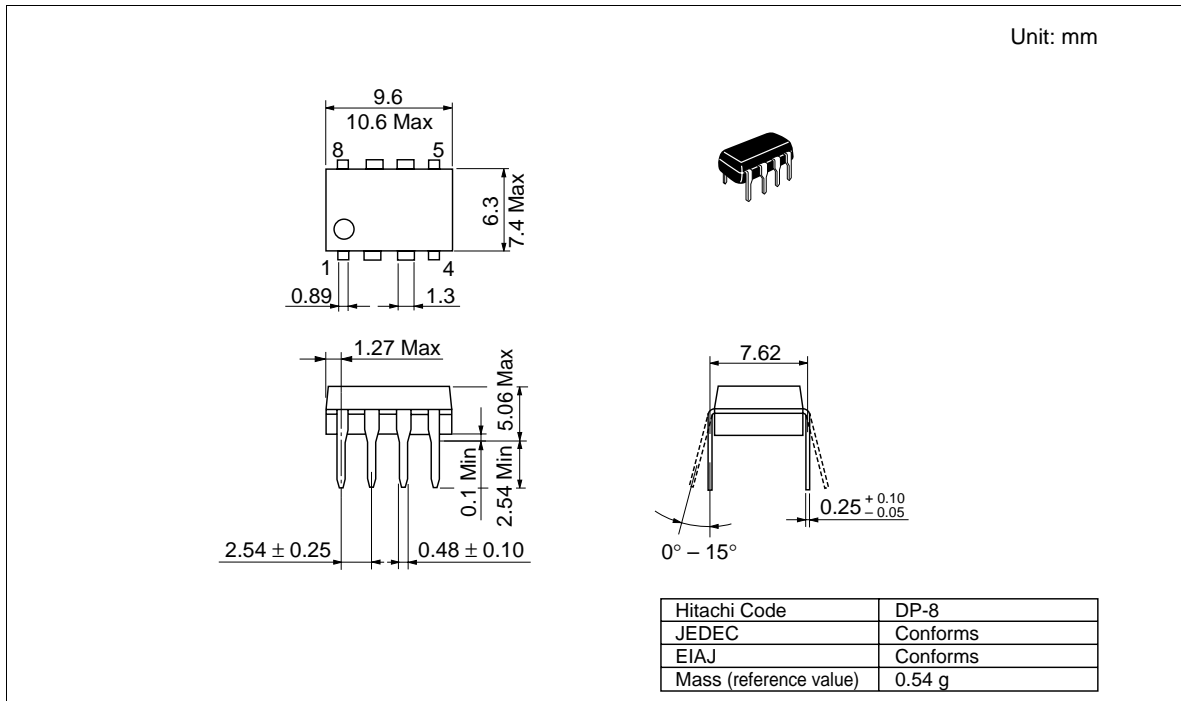


Figure 3

HD29026A/HD29027/HD29028

Package Dimensions



HD29026A/HD29027/HD29028

Cautions

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