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April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

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# RENESAS

# HA1630D01/02/03 Series

Ultra-Small Low Voltage Operation CMOS Dual Operational Amplifier

REJ03D0800-0200 Rev.2.00 Feb 07, 2007

## Description

The HA1630D01/02/03 are dual CMOS Operational Amplifiers realizing low voltage operation, low input offset voltage and low supply current. In addition to a low operating voltage from 1.8V, these device output can achieve full swing output voltage capability extending to either supply. Available in an ultra-small TSSOP-8 and MMPAK-8 package that occupy more small area against the SOP-8.

# **Features**

•	Low power and	single	supply	operation
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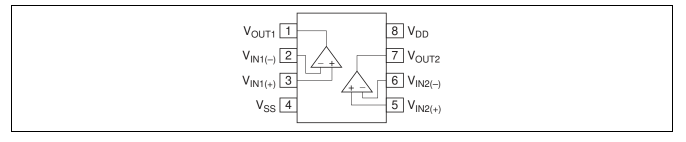
- Low input offset voltage
- Low supply current (per channel)
- Maximum output voltage
- Low input bias current

# Ordering Information

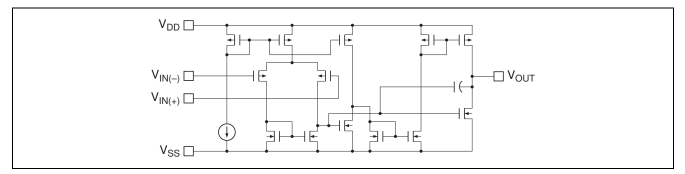
Type No.	Package Name	Package Code
HA1630D01T		
HA1630D02T	TTP-8DA	PTSP0008JC-B
HA1630D03T		
HA1630D01MM		
HA1630D02MM	MMPAK-8	PLSP0008JC-A
HA1630D03MM		

$$\begin{split} V_{DD} &= 1.8 \text{ to } 5.5 \text{ V} \\ V_{IO} &= 4.0 \text{ mV Max} \\ I_{DD} &= 15 \text{ } \mu\text{A Typ (HA1630D01)} \\ I_{DD} &= 50 \text{ } \mu\text{A Typ (HA1630D02)} \\ I_{DD} &= 100 \text{ } \mu\text{/A Typ (HA1630D03)} \\ V_{OH} &= 2.9 \text{ V Min (at V_{DD} = 3.0 \text{ V})} \\ I_{IB} &= 1 \text{ } p\text{A Typ} \end{split}$$

# **Pin Arrangement**



# Equivalent Circuit (per one channel)





# **Absolute Maximum Ratings**

(Ta =	25°C)
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Items	Symbol	Ratings	Unit	Note
Supply voltage	V <sub>DD</sub>	7	V	
Differential input voltage	V <sub>IN(diff)</sub>	$-V_{DD}$ to $+V_{DD}$	V	
Input voltage	V <sub>IN</sub>	-0.3 to +V <sub>DD</sub>	V	*1
Power dissipation	PT	240/145	mW	TTP-8DA/MMPAK-8 * <sup>2</sup>
Operating temp. Range	Topr	-40 to +85	°C	
Storage temp. Range	Tstg	-55 to +125	°C	

Notes: 1. Do not apply Input Voltage exceeding  $V_{\text{DD}} \text{ or } 7 \text{ V}.$ 

2. The value of PTSP0008JC-B (TTP-8DAV) / PLSP0008JC-A (MMPAK-8). It computes from heat resistance θja = 520°C/W, and 690°C/W each other.

# **Electrical Characteristics**

 $(V_{DD} = 3.0 \text{ V}, \text{Ta} = 25^{\circ}\text{C})$ 

Items	Symbol	Min	Тур	Max	Unit	Test Condition
Input offset voltage	V <sub>IO</sub>	—	_	4.0	mV	Vin = 1.5 V
Input offset current	l <sub>io</sub>	—	(1.0)	—	pА	Vin = 1.5 V
Input bias current	I <sub>IB</sub>	—	(1.0)		рА	Vin = 1.5 V
Output high voltage	V <sub>OH</sub>	2.9	_		V	$R_L = 1 M\Omega$
Output source current	IO SOURCE	6	12		μA	V <sub>OH</sub> = 2.5 V (HA1630D01)
		25	50			V <sub>OH</sub> = 2.5 V (HA1630D02)
		50	100			V <sub>OH</sub> = 2.5 V (HA1630D03)
Output low voltage	V <sub>OL</sub>			0.1	V	$R_L = 1 M\Omega$
Output sink current	I <sub>O SINK</sub>	—	(0.8)		mA	V <sub>OL</sub> = 0.5 V (HA1630D01)
			(1.0)			V <sub>OL</sub> = 0.5 V (HA1630D02)
			(1.2)			V <sub>OL</sub> = 0.5 V (HA1630D03)
Common mode input voltage	V <sub>CM</sub>	-0.1 to 2.1			V	
range						
Slew rate	SR	—	(0.125)	_	V/μs	$C_L = 20 \text{ pF} (HA1630D01)$
		—	(0.50)	_		$C_L = 20 \text{ pF} (HA1630D02)$
		—	(1.00)	_		$C_L = 20 \text{ pF} (HA1630D03)$
Voltage gain	Av	60	80	—	dB	
Gain bandwidth product	BW	—	(200)	—	kHz	C <sub>L</sub> = 20 pF (HA1630D01)
		—	(680)	—		$C_{L} = 20 \text{ pF} (HA1630D02)$
		—	(1200)	—		C <sub>L</sub> = 20 pF (HA1630D03)
Power supply rejection ratio	PSRR	60	80	_	dB	
Common mode rejection ratio	CMRR	60	80		dB	
Supply current	I <sub>DD</sub>	—	30	60	μA	$R_L = \infty (HA1630D01)$
			100	200	1	$R_L = \infty$ (HA1630D02)
			200	400	1	$R_L = \infty$ (HA1630D03)

Note: 1. ( ): Design specification

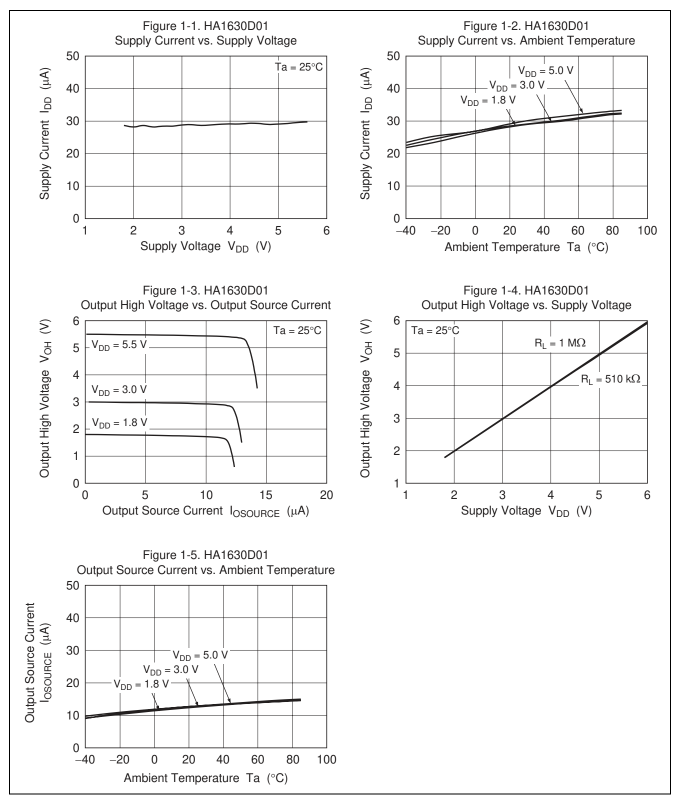


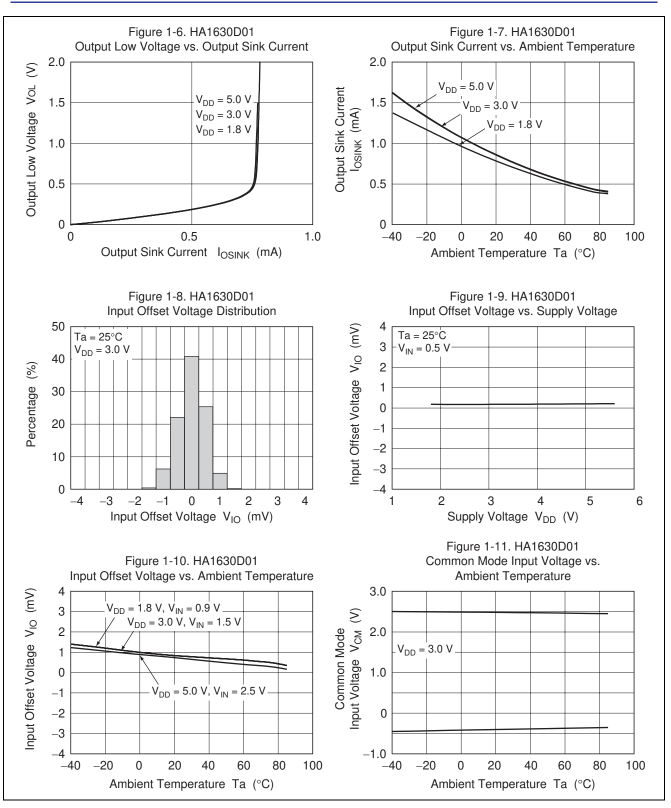
# Table of Graphs

Electric	HA1630D01 Figure	HA1630D02 Figure	HA1630D03 Figure	Test Circuit		
Supply current I <sub>DD</sub>		vs Supply voltage	1-1	1-1 2-1	3-1	2
		vs Ambient temperature	1-2	2-2	3-2	
Output high voltage	V <sub>OH</sub>	vs Output source current	1-3	2-3	3-3	4
		vs Supply voltage	1-4	2-4	3-4	
Output source current	IO SOURCE	vs Ambient temperature	1-5	2-5	3-5	6
Output low voltage	V <sub>OL</sub>	vs Output sink current	1-6	2-6	3-6	5
Output sink current	I <sub>O SINK</sub>	vs Ambient temperature	1-7	2-7	3-7	6
Input offset voltage	V <sub>IO</sub>	Distribution	1-8	2-8	3-8	1
		vs Supply voltage	1-9	2-9	3-9	
		vs Ambient temperature	1-10	2-10	3-10	
Common mode input voltage range	V <sub>CM</sub>	vs Ambient temperature	1-11	2-11	3-11	7
Power supply rejection ratio	PSRR	vs Frequency	1-12	2-12	3-12	1
Common mode rejection ratio	CMRR	vs Frequency	1-13	2-13	3-13	7
Voltage gain & phase angle	A <sub>V</sub>	vs Frequency	1-14	2-14	3-14	10
Input bias current	I <sub>IB</sub>	vs Ambient temperature	1-15	2-15	3-15	3
		vs Input voltage	1-16	2-16	3-16	
Slew Rate (rising)	SRr	vs Ambient temperature	1-17	2-17	3-17	9
Slew Rate (falling)	SRf	vs Ambient temperature	1-18	2-18	3-18	
Slew rate		Large signal transient response	1-19	2-19	3-19	
		Small signal transient response	1-20	2-20	3-20	
Total harmonic distortion +	(0 dB)	vs. Output voltage p-p	_	2-21	3-21	8
noise	(40 dB)	vs. Output voltage p-p	_	2-22	3-22	]
Maximum p-p output voltage		vs Frequency	1-21	2-23	3-23	
Voltage noise density		vs Frequency	1-22	2-24	3-24	
Channel separation		vs Frequency	1-23	2-25	3-25	

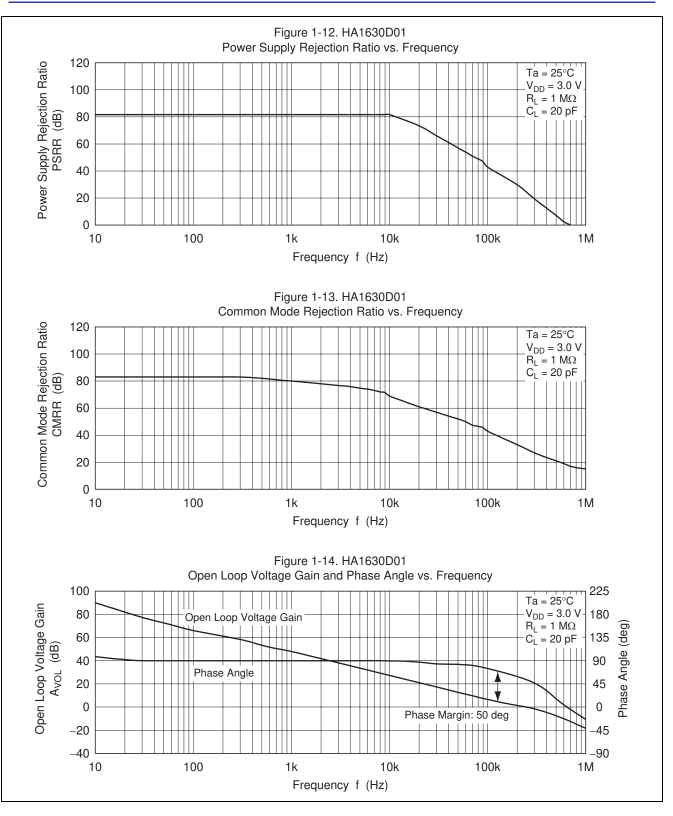


# Main Characteristics (HA1630D01)

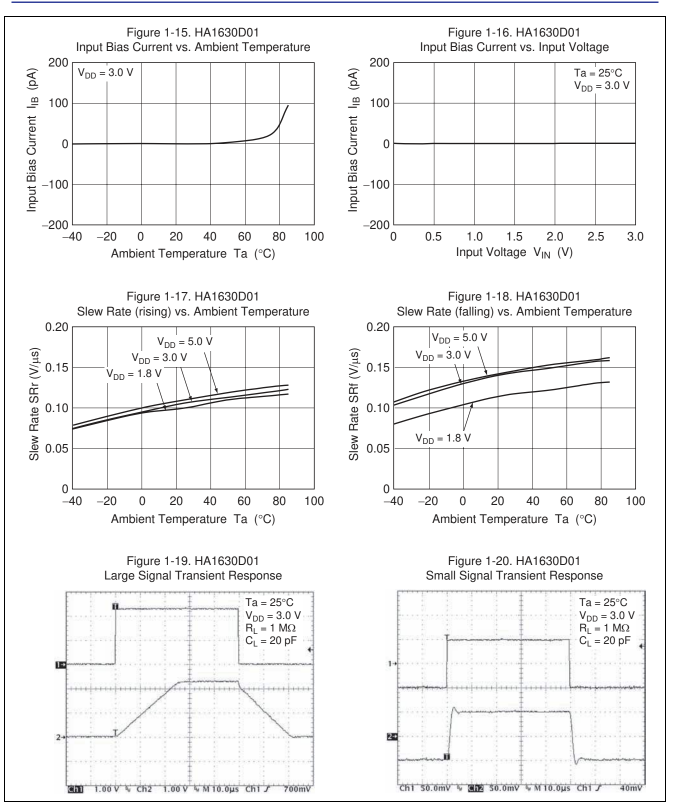


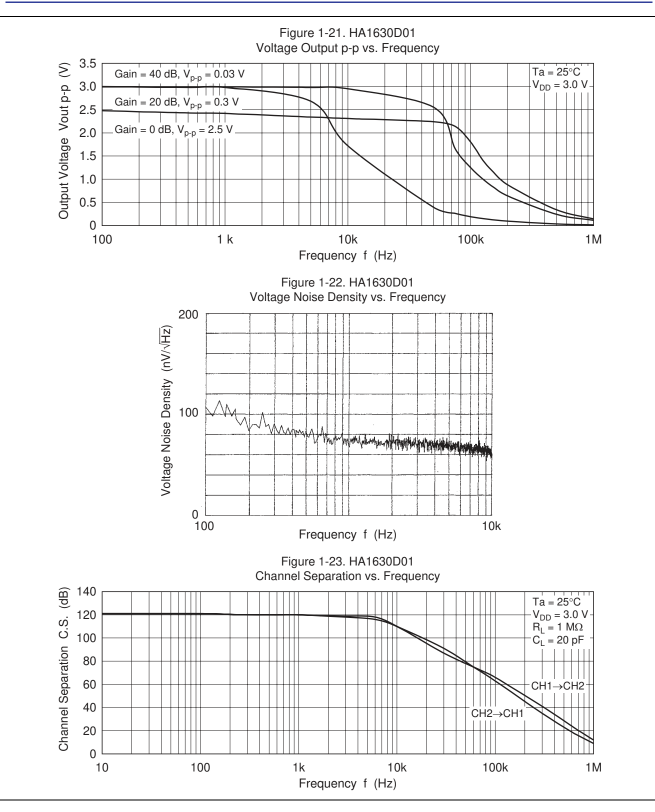




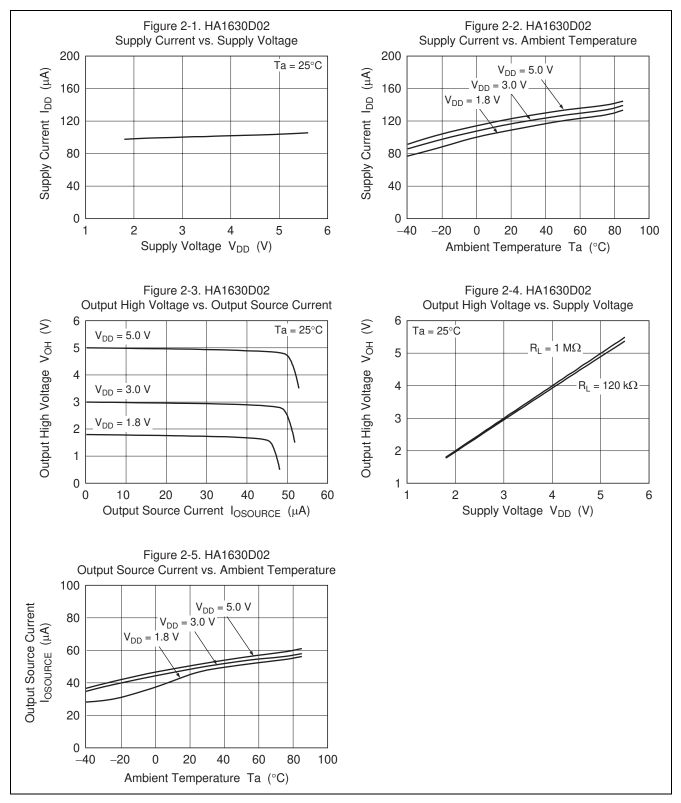




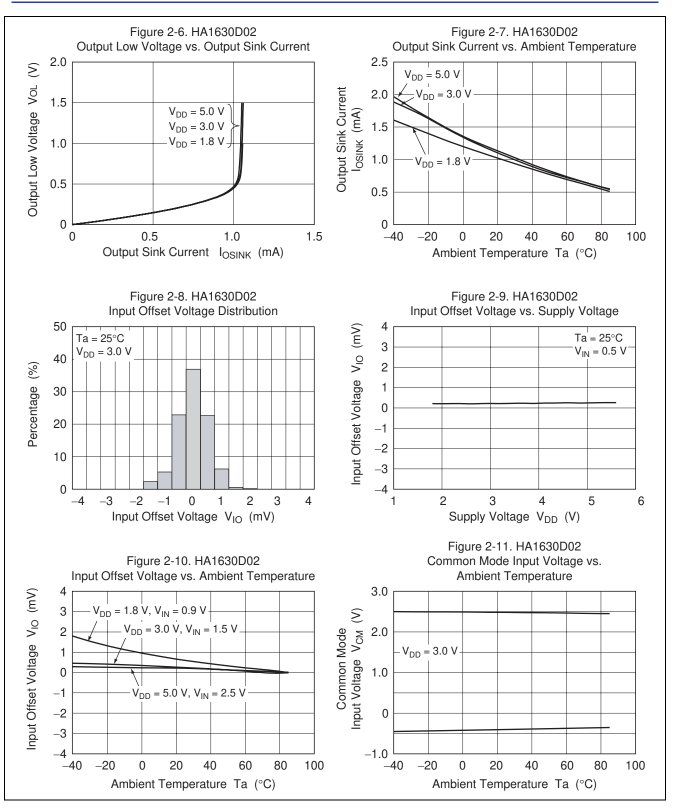




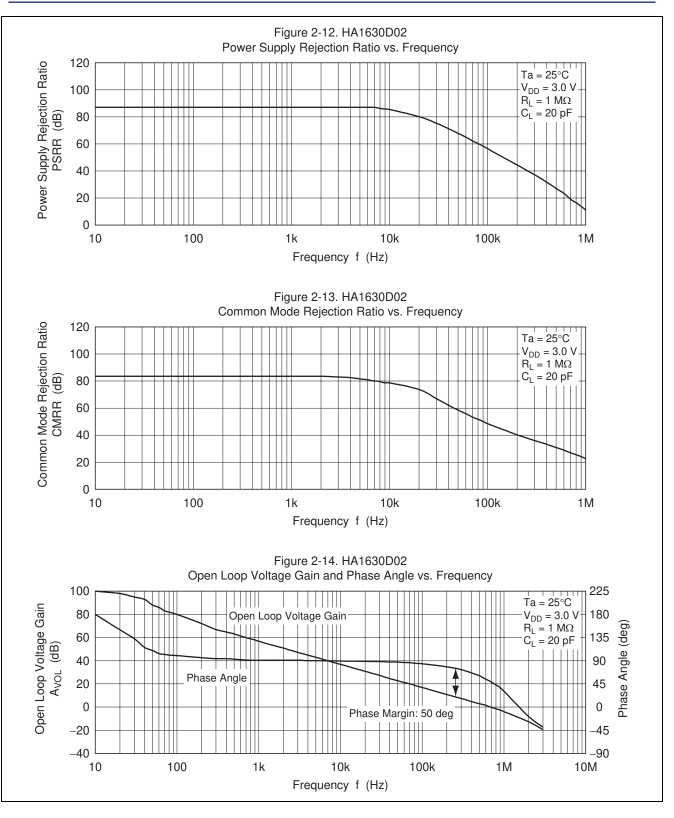
# Main Characteristics (HA1630D02)



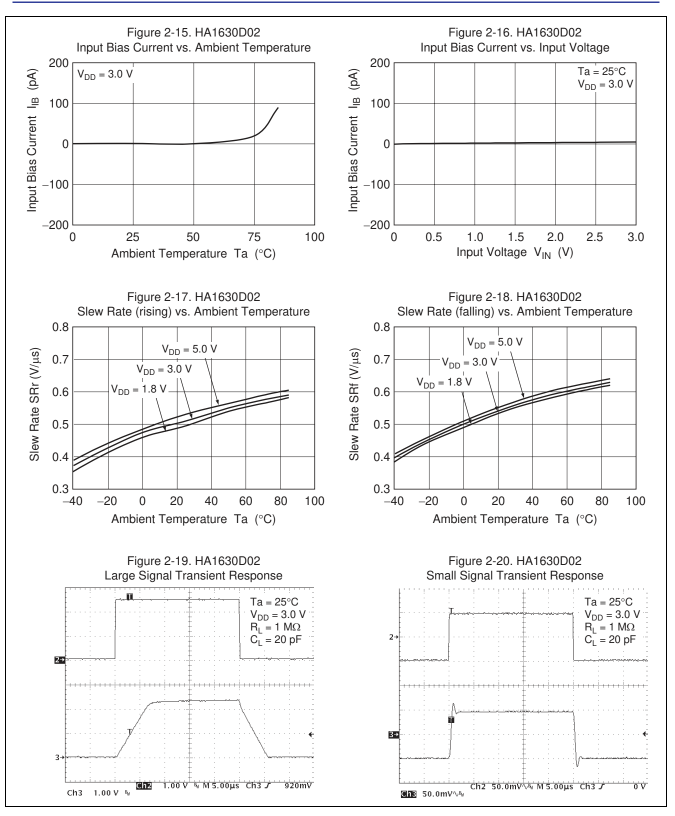




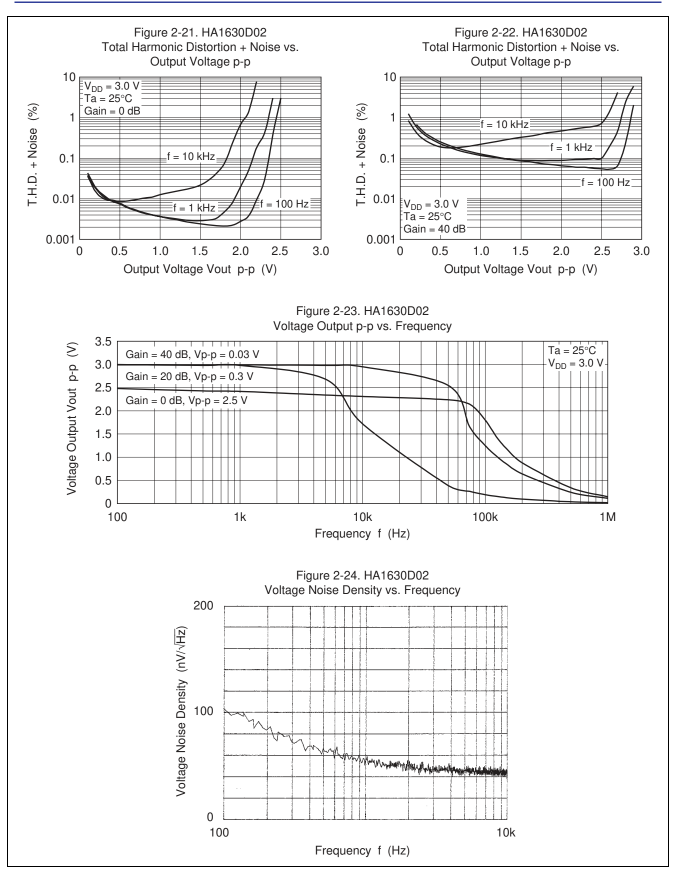




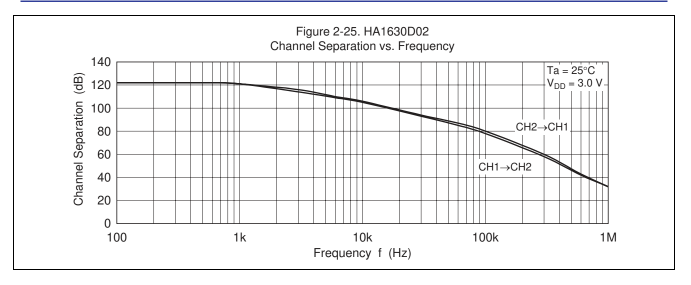






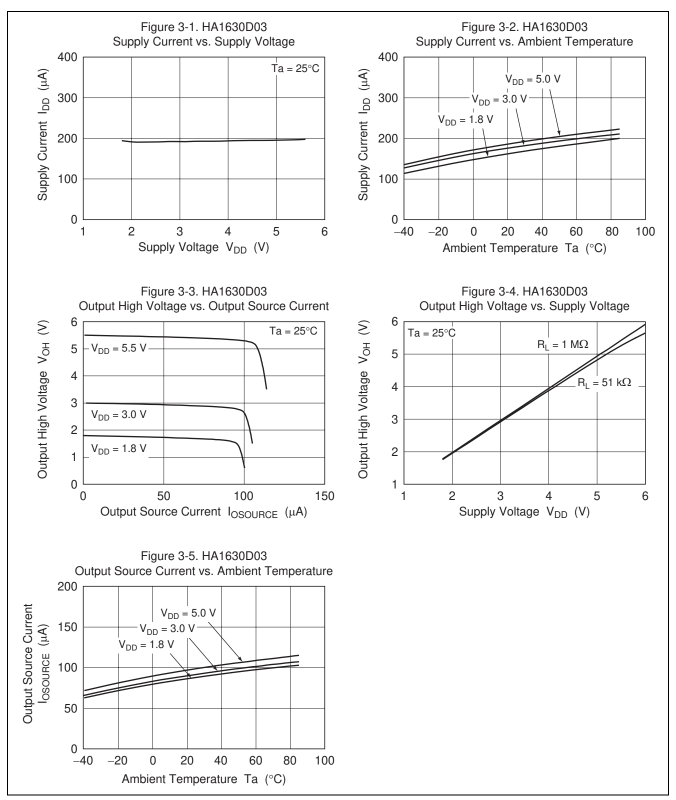




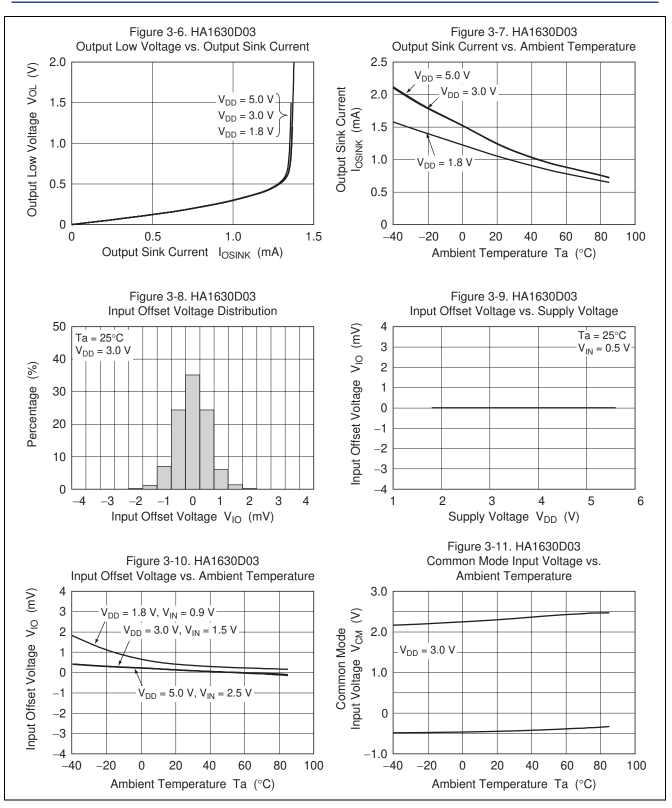




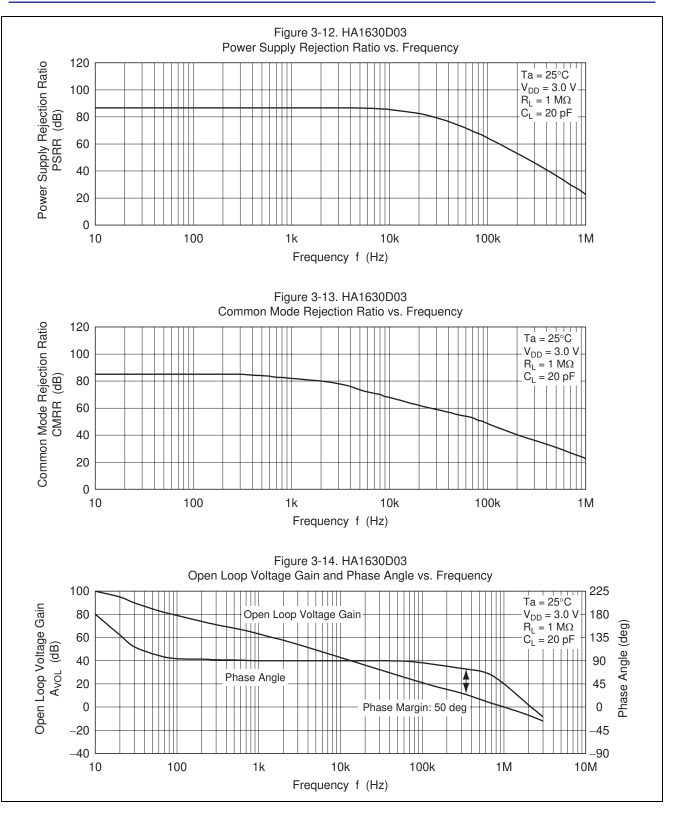
# Main Characteristics (HA1630D03)



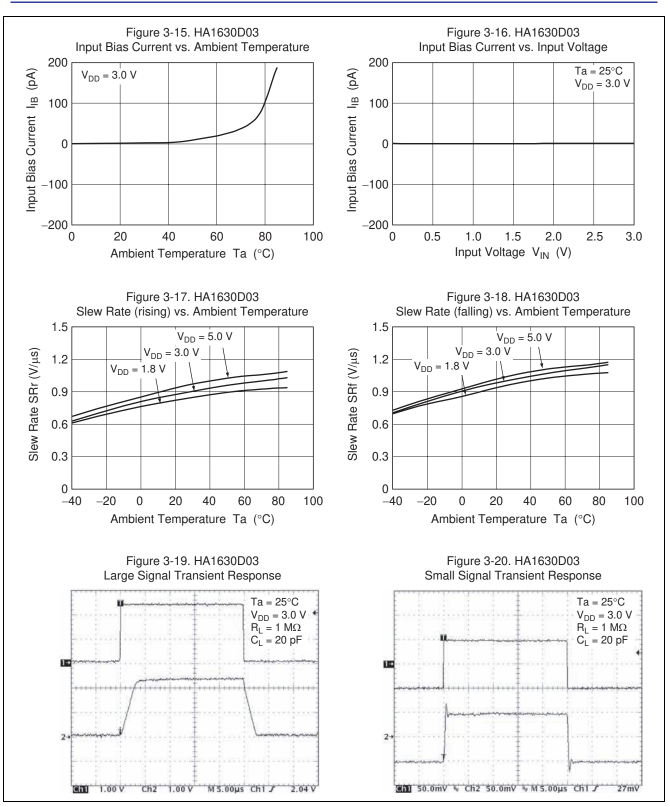




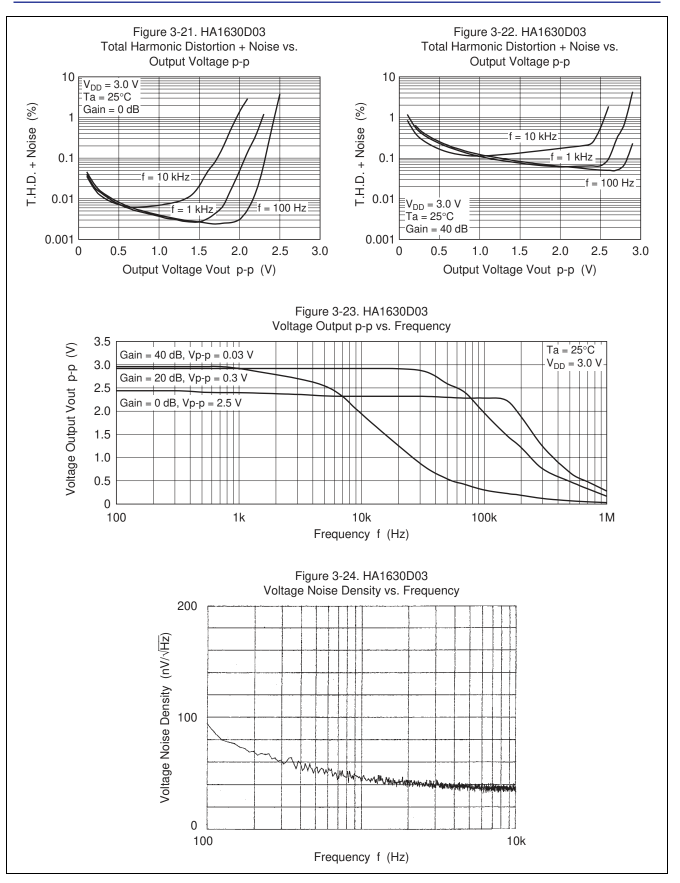
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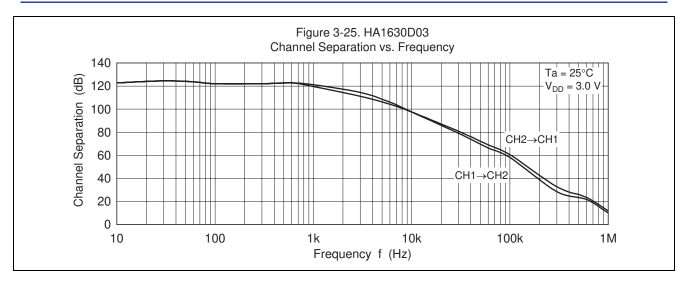








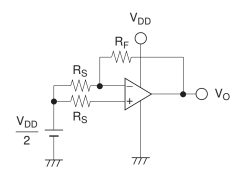






## **Test Circuits**

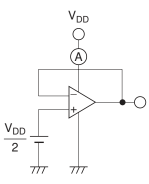
1. Power Supply Rejection Ratio, PSRP & Voltage Offset, VIO



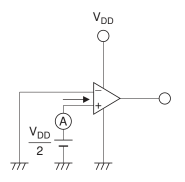
 $\frac{V_{IO}}{V_{IO}} = \left(V_O - \frac{V_{DD}}{2}\right) \times \frac{R_S}{R_S + R_F}$   $\frac{PSRR}{PSRR} = -20 \log \left(\left|\frac{V_{O1} - V_{O2}}{V_{DD1} - V_{DD2}}\right| \times \frac{R_S}{R_S + R_F}\right)$ 

Measure  $V_O$  corresponding to  $V_{DD1}$  = 1.8 V and  $V_{DD2}$  = 5.5 V

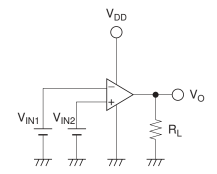
2. Supply Current, I<sub>DD</sub>

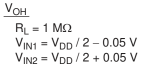


3. Input Bias Current, IIB

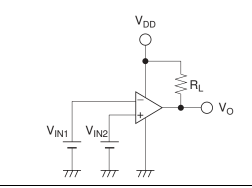


4. Output High Voltage,  $V_{OH}$ 



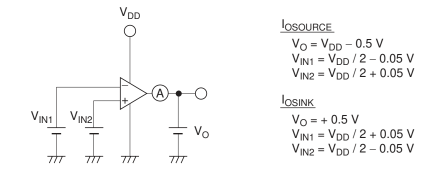


5. Output Low Voltage, V<sub>OL</sub>

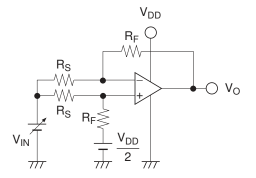




### 6. Output Source Current, I<sub>OSOURCE</sub> & Output Sink Current, I<sub>OSINK</sub>



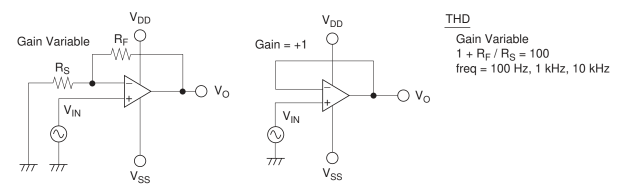
7. Common Mode Input Voltage, V<sub>CM</sub> & Common Mode Rejection Ratio, CMRR



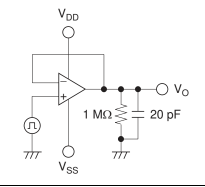
$$\frac{\text{CMRR}}{\text{CMRR} = -20 \text{log}} \left( \left| \frac{\text{V}_{\text{O1}} - \text{V}_{\text{O2}}}{\text{V}_{\text{IN1}} - \text{V}_{\text{IN2}}} \right| \times \frac{\text{R}_{\text{S}}}{\text{R}_{\text{S}} + \text{R}_{\text{F}}} \right)$$

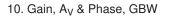
Measure  $V_O$  corresponding to  $V_{IN1}$  = 0 V and  $V_{IN2}$  = 2.1 V

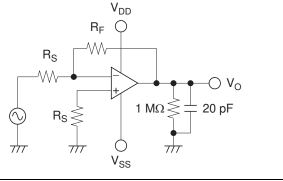
8. Total Harmonic Distortion, THD



9. Slew Rate, SR

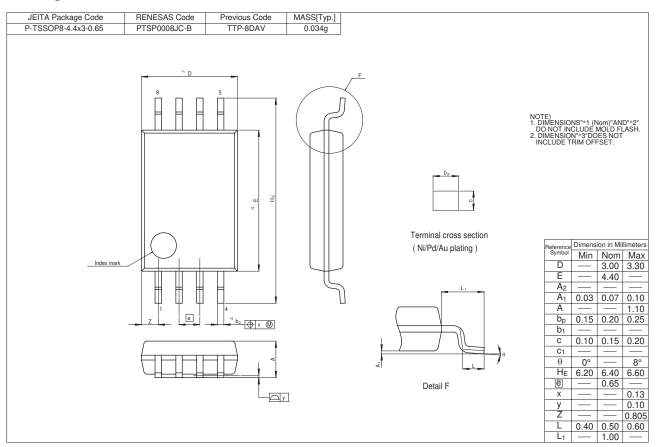


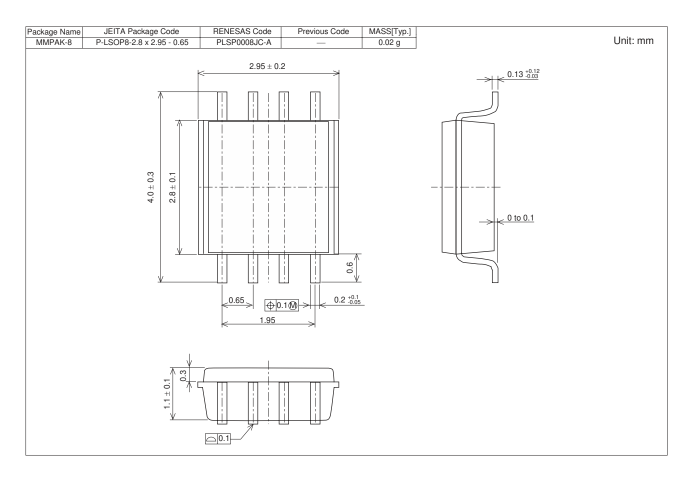






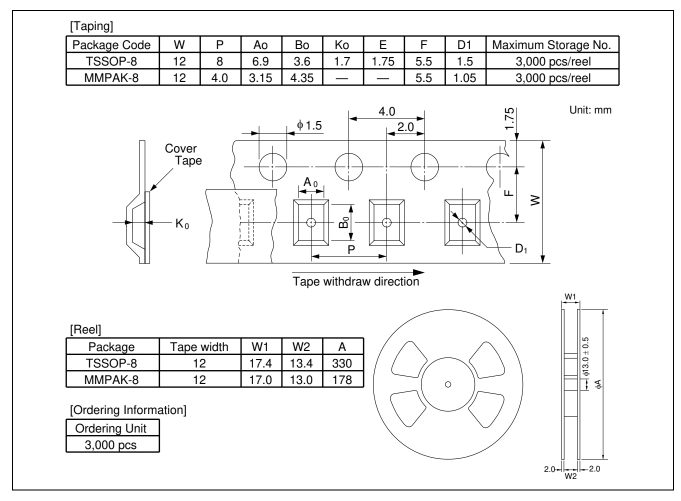
# **Package Dimensions**



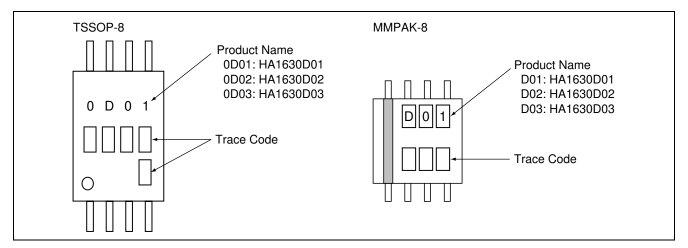




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# **Mark Indication**





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