

CMOS AND BI-POLAR OPERATIONAL AMPLIFIERS

Achieve maximum signal integrity in low and high voltage operating systems

General-purpose solutions with full dynamic output, high slew rate and low input offset voltage

Full dynamic range

Dynamic range is critical in low voltage conditions. The rail-to rail feature, combined with 40 µA power consumption of the READ2303/4303 Op Amp is a perfect fit for single supply 5 Volt applications.

High speed for superior signal integrity

A higher slew rate can reduce output distortion preventing loss of bits in the data stream at high frequency levels. Use our 8 V / µs slew rate feature in equipment designs with rapidly changing sensor values such as DC motors, and actuator designs.

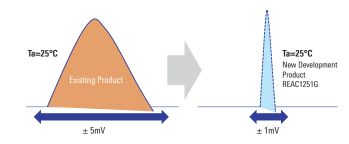
High voltage bipolar features

- Wide range high voltage to handle input signals up to 32 Volts
- High slew rate up to 7 V/µS for lower signal distortion
- Dual and Quad channel
- Small footprint TSSOP and MSOP; save up to 65% board space with small footprint packages'

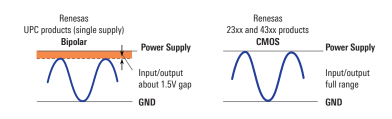
Bipolar Offset voltage as low as 1 mV

CMOS op amp features

- Low voltage operation 1.8 V to 5.5 V
- Rail-to-rail I/O for maximum dynamic range
- Low current consumption 40 µA/channel
- Slew rate as high as 8 V / us
- Dual and Quad channel
- Small footprint TSSOP and MSOP; save up to 65% board space



CMOS products have full dynamic range



	Bipolar Op-Amp	CMOS Op-AMP		
Input offset voltage	μ V~mV order	mV order		
Input bias current	uA~nA order	pA~fA order		
power consumption	Less than CMOS	Low power consumption		
Power supply voltage / (withstand voltage)	Wide range of power supply voltage High withstand voltage possible (36V)	Existing products: low voltage(6.5V) Developng products: High coltage(36V)		
Input / output range	Power supply voltage -1.5 to GND (Single power supply)	Dynamic range Power supply voltage to GND Available in full range		

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Applications

- AC servo motor control with industrial network
- Large power BLDC ceiling fan with PFC
- HMI solution board with high-end 32-bit MCU
- Smart remote controller
- Air conditioner (low-end) / air conditioner (high-end)
- Ultra-low power wearable with BLE 5.1

Accelerate the product development cycle

Take advantage of these engineering-vetted designs using Embedded Processing, Analog, Power, and Connectivity blocks from Renesas to accelerate your product development cycle. Go to

https://www.renesas.com/tw/en/winning-combinations

Bipolar High Voltage Products

Winning combinations using READ23xx/43xx CMOS and μ PC high voltage bipolar solutions

- Wearable devices with the RE01 32-bit MCU
- Ultra-low power wearable devices with Bluetooth low energy 5.1
- AC drive/ GP inverter solution
- Smart remote controller
- Energy harvest remote control
- IoT router
- Induction heating cooker
- High-end electric fan with BLDC
- Refrigerator compressor digital inverter
- AC servo motor control with industrial network
- Smart kitchen appliance HMI

	Product	Channels	Supply Voltage minimum (V)	Supply Voltage maximum (V)	Offset Voltage VIO typical (mV)	Offset Voltage VIO maximum (mV)	Slew Rate SR typical (V/ms)	Icc Supply current typical (mA)	Packages
HIGH SLEW RATE	UPC842	2	3	32	±2	±5	7	4.5	TSSOP, SOP
	UPC844	4	3	32	±2	±5	7	9	TSSOP, SOP
LOW POWER	UPC451	4	3	30	±2	±7	(0.3)	2	TSSOP, SOP
	UPC1251	2	3	30	±2	±7	(0.3)	1.2	MSOP, TSSOP, SOP
	REAC1251	2	3	30	±0.2	±1	(0.3)	1.4	MSOP, TSSOP, SOP

CMOS Low Voltage Products

	Product	Channel	Supply Voltage minimum (V)	Supply Voltage maximum (V)	Offset Voltage VIO minimum (mV)	Slew Rate SR typical (V/ms)	l/O Rail-to-Rail	Channel Supply Current IDD typical (mA/channel)	Packages
HIGH SLEW RATE	READ2304	2	2.5	5.5	±6	8	Yes	0.75	MSOP, TSSOP
	READ4304	4	2.5	5.5	±6	8	Yes	0.75	TSSOP
LOW POWER	READ2303	2	1.8	5.5	±6	0.35	Yes	0.04	MSOP, TSSOP
	READ4303	4	1.8	5.5	±6	0.35	Yes	0.04	TSSOP

To request samples, download documentation or learn more visit renesas.com/general-purpose-op-amps



Renesas Electronics America Inc. | **renesas.com** 1001 Murphy Ranch Road, Milpitas, CA 95035 | Phone: 1-888-468-3774

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