

# Op Amp Single Low Noise Amplifier R-R O/P ±18V/36V Automotive 5-Pin SOT-23 T/R

Manufacturer:	Texas Instruments, Inc	
Package/Case:	SOT23-5	
Product Type:	Amplifier ICs	
RoHS:	RoHS Compliant/Lead free RoHS	Images are for reference only
Lifecycle:	Active	Inquiry

# **General Description**

The OPA171-Q1 family of devices is a 36-V, single-supply, low-noise operational amplifier (op amp) with the ability to operate on supplies ranging from 2.7 V ( $\pm$ 1.35 V) to 36 V ( $\pm$ 18 V). This series is available in multiple packages and offers low offset, drift, and low quiescent current. The single, dual, and quad versions all have identical specifications for maximum design flexibility.

Unlike most op amps, which are specified at only one supply voltage, the OPAx171-Q1 family of devices is specified from 2.7 V to 36 V. Input signals beyond the supply rails do not cause phase reversal. The OPAx171-Q1 family of devices is stable with capacitive loads up to 300 pF. The input can operate 100 mV below the negative rail and within 2 V of the top rail during normal operation. The device can operate with full rail-to-rail input 100 mV beyond the top rail, but with reduced performance within 2 V of the top rail.

The OPAx171-Q1 op amp family is specified from –40°C to +125°C.

# **Key Features**

Qualified for automotive applications

AEC-Q100 test guidance with the following results: Temperature grade  $1:-40^{\circ}$ C to  $+125^{\circ}$ C ambient operating temperature

Device HBM ESD classification level: Level 3A forOPA171-Q1

Level 2 for OPA4171-Q1

Device CDM ESD classification level Level C4A for OPA171-Q1TLV171-Q1

Level C6 for OPA2171-Q1

Level C6 for OPA4171-Q1

Supply range: Single-supply: 2.7 V to 36 V

Dual-supply  $\pm 1.35~V$  to  $\pm 18~V$ 

Low noise:  $14 \text{ nV}/\sqrt{\text{Hz}}$  at 1 kHz

Low offset drift:  $\pm 0.3 \ \mu V^{\circ}C$  (typical)

Input range includes negative supply

Input range operates to positive supply with reduced performance

Rail-to-rail output

Gain bandwidth: 3 MHz

Low quiescent current: 475  $\mu$ A per amplifier

High Common-mode rejection: 120 dB (typical)

Low input bias current: 10 pA

Industry-Standard Package: 5-Pin Small-Outline Transistor SOT-23 (DBV) Package

## **Recommended For You**

OPA445BM	OPA1611AIDR	OPA388QDBVRQ1
Texas Instruments, Inc	Texas Instruments, Inc	Texas Instruments, Inc
CAN	SOP8	SOT23-5
OPA2365AQDRQ1	OPA334AIDBVR	OPA2835IDGSR
OPA2365AQDRQ1 Texas Instruments, Inc	OPA334AIDBVR Texas Instruments, Inc	OPA2835IDGSR Texas Instruments, Inc

#### **OPA656U**

Texas Instruments, Inc

SOP8

## OPA353UA

Texas Instruments, Inc SOP8

## **OPA453FAKTWT**

Texas Instruments, Inc

TO263-7

### **OPA360AIDCKR**

Texas Instruments, Inc SC70-6

# LM13700MX/NOPB

Texas Instruments, Inc SOP16

# **OPA4251UA**

Texas Instruments, Inc SOP14

#### LM111H/NOPB

Texas Instruments, Inc CAN8

## OPA633KP

Texas Instruments, Inc DIP8

# LMV321M5X/NOPB

Texas Instruments, Inc SOT23-5