





//C IC Components Limited

MAX4375HESD

Manufacturer Part Number:	MAX4375HESD	
Manufacturer / Brand	Maxim Integrated	
Part of Description:	IC AMP GAIN +100V/V PREC 14-SOIC	
Datasheets:	MAX4375HESD(1).pdf	
	MAX4375HESD(2).pdf	GET A QUOTE
Lead Free Status / RoHS Status:	🚯 🛫 Contains lead / RoHS non-compliant	
Stock Condition:	New original, 100 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

MAX4375HESD 100% New Original 100pcs in Stock, Find MAX4375HESD Price, Stock, datasheet at IC Components Ltd Online, buy MAX4375HESD Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX4375HESD: Info@IC-Components.com

The specifications of MAX4375HESD

Part Number	MAX4375HESD	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX4375	Package / Case	14-SOIC (0.154", 3.90mm Width)
Packaging	Tube	Mounting Type	Surface Mount
Supplier Device Package	14-SOIC	Detailed Description	Amplifier, Comparator, Reference IC Current Sensing, Power Management 14-SOIC
Туре	Amplifier, Comparator, Reference	Applications	Current Sensing, Power Management
Stock Quantity	100 pcs Stock	Category	Integrated Circuits (ICs) > Linear - Amplifiers - Special Purpose
Description	IC AMP GAIN +100V/V PREC 14-SOIC	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

Keywords realted to MAX4375HESD

Maxim Integrated MAX4375HESD	MAX4375HESD part	MAX4375HESD Price	MAX4375HESD Distributor
MAX4375HESD Technical	MAX4375HESD Stock	MAX4375HESD Inventory	MAX4375HESD Supplier
MAX4375HESD Online Order	MAX4375HESD Inquiry	MAX4375HESD Image	MAX4375HESD Picture
MAX4375HESD pdf	MAX4375HESD datasheet	MAX4375HESD data sheet	MAX4375HESD pdf datasheet

Maxim Integrated Manufacturer

You May Be Also Be interested In:



MAX4376FASA+T

Description: IC OPAMP CURR SENSE 1.7MHZ 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 1000 pcs Stock Available.

Quote:



MAX4374TEUB+T

Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 3400 pcs Stock Available.

Quote:



MAX4376TASA+

Description: IC OPAMP CURR SENSE 2MHZ 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

> RFQ Quote:

> > RFQ

MAX4376FAUK **IMAGE NOT**



Description: MAX4376FAUK MAXIM SOT23-5 Manufacturers: MAXIM In Stock: New original, 2300 pcs Stock Available.

> RFQ Quote:

RFQ



MAX4375FEUB+T





MAX4376FAUK+T

Description: IC OPAMP CUR SENS 1.7MHZ SOT23-5 Manufacturers: Maxim Integrated In Stock: New original, 8700 pcs Stock Available.

Quote:



IMAGE NOT

AVAILABLE

MAX4376FAUK+

MAX4374TEUA

Manufacturers: MAXIM

Description: MAX4376FAUK+ MAXIM SOT23-5 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

Description: MAX4374TEUA MAXIM MSOP-8

In Stock: New original, 100 pcs Stock Available.

Quote:

Quote: RFQ

MAX4374TEUB-T

MAX4374HEUB

Manufacturers: Maxim Integrated

Description: IC AMP GAIN +20V/V PREC 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 2800 pcs Stock Available.

Description: IC AMP/COMP/REF +100V/V 10-UMAX

Quote:

In Stock: New original, 400 pcs Stock Available.

RFQ Quote:

RFQ



MAX4375TEUB+T

Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 44500 pcs Stock Available.

> RFQ Quote:

RFQ

MAX4374TEUB+



Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 9200 pcs Stock Available.

> RFQ Quote:

MAX4375FEUB



Description: IC AMP GAIN +50V/V PREC 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 2800 pcs Stock Available.



MAX4375HESD+



Description: IC AMP CURRENT SENSE 14-SOIC Manufacturers: Maxim Integrated In Stock: New original, 300 pcs Stock Available.



MAX4376HAUK+T



Description: IC OPAMP CUR SENS 1.2MHZ SOT23-5 Manufacturers: Maxim Integrated In Stock: New original, 5000 pcs Stock Available.

> RFQ Quote:

MAX4375FEUB+

Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 2400 pcs Stock Available.

> RFQ Quote:



IMAGE NOT

AVAILABLE

MAX4375FESD+



Quote:

RFQ

MAX4376FASA+



RFQ Quote:

MAX4375HESD+T

Description: IC AMP CURRENT SENSE 14-SOIC Manufacturers: Maxim Integrated In Stock: New original, 2400 pcs Stock Available.

> RFQ Quote:

MAX4374ESD

Description: MAX4374ESD MAXIM SOP-14 Manufacturers: MAXIM

In Stock: New original, 200 pcs Stock Available.



MAX4375HEUB+T

MAX4375TEUB

MAX4375HEUB

Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



MAX4375HEUB+

Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 1500 pcs Stock Available.

Quote:

RFQ



MAX4374TEUB

Description: IC AMP GAIN +20V/V PREC 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 700 pcs Stock Available.

> Quote: RFQ

Description: IC AMP GAIN +20V/V PREC 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 2100 pcs Stock Available.



MAX4374HUEB+T



Description: MAX4374HUEB+T MAXIM MSOP10 Manufacturers: MAXIM In Stock: New original, 12500 pcs Stock Available.

> RFQ Quote:



MAX4374HEUB+T **Description:** IC AMP CURRENT SENSE 10-UMAX

Manufacturers: Maxim Integrated In Stock: New original, 5000 pcs Stock Available.

> RFQ Quote:

Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 1700 pcs Stock Available.



MAX4374FEUB+



Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 3000 pcs Stock Available.

> Quote: RFQ



MAX4375TEUB+ Description: IC AMP CURRENT SENSE 10-UMAX Manufacturers: Maxim Integrated

In Stock: New original, 5600 pcs Stock Available.

RFQ Quote:



MAX4374HEUB+

Description: IC AMP/COMP/REF +100V/V 10-UMAX Manufacturers: Maxim Integrated In Stock: New original, 1000 pcs Stock Available.

> RFQ Quote:



WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.