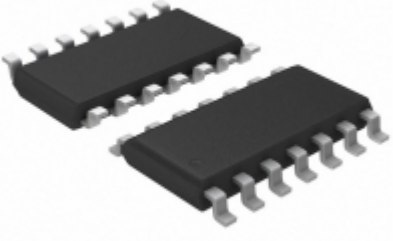



TLC339MD






Part Number: [TLC339MD](#)

Manufacturer [Luminary Micro / Texas Instruments](#)

Description IC MICROPWR COMP QUAD 14-SOIC

Data sheet:  [TLC139, TLC339/Q](#)

RoHs Status: Lead free / RoHS Compliant


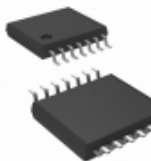


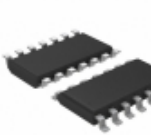


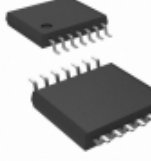

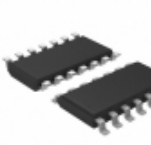





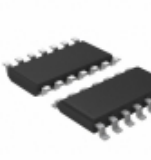

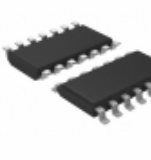


Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
See Product Specifications for product details.
Buy TLC339MD with confidence from Components-Store.com, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER	
Part Number	TLC339MD
Manufacturer	Luminary Micro / Texas Instruments
Description	IC MICROPWR COMP QUAD 14-SOIC
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	78708 pcs
Product Photo	TLC339MD.jpg
Category	Integrated Circuits (ICs)
Voltage - Supply, Single/Dual (±)	4 V ~ 16 V
Voltage - Input Offset (Max)	5mV @ 10V
Type	General Purpose
Supplier Device Package	14-SOIC
Series	LinCMOS™
Propagation Delay (Max)	4.5µs
Packaging	Tube
Package / Case	14-SOIC (0.154", 3.90mm Width)
Output Type	CMOS, Open-Drain
Other Names	296-34354-5 TLC339MD-ND
Operating Temperature	-55°C ~ 125°C
Number of Elements	4
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Hysteresis	-
Detailed Description	Comparator General Purpose CMOS, Open-Drain 14-SOIC
Current - Quiescent (Max)	175µA
Current - Output (Typ)	20mA
Current - Input Bias (Max)	5pA @ 5V
CMRR, PSRR (Typ)	84dB CMRR
Base Part Number	TLC339
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Luminary Micro / Texas Instruments series electronic components. We have 78708 pieces of Luminary Micro / Texas Instruments TLC339MD in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com	

RELATED PRODUCTS			
	<div>Part#: TLC352CDR</div> <div>Description: IC DIFF VOLT COMP DUAL 8-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 129508</div>	RFQ
	<div>Part#: TLC339IPWRG4</div> <div>Description: IC DIFF COMPARATOR QUAD 14-TSSOP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 87893</div>	RFQ
	<div>Part#: TLC339IPWR</div> <div>Description: IC DIFF COMPARATOR QUAD 14-TSSOP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 88610</div>	RFQ
	<div>Part#: TLC352CDRG4</div> <div>Description: IC DIFF VOLT COMP DUAL 8-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 121703</div>	RFQ
	<div>Part#: TLC339IDRG4</div> <div>Description: IC MICROPWR COMP QUAD 14-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 89399</div>	RFQ
	<div>Part#: TLC339IDR</div> <div>Description: IC QUAD COMP 14-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 99305</div>	RFQ
	<div>Part#: TLC352CP</div> <div>Description: IC DIFF COMPARATOR DUAL 8-DIP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 97994</div>	RFQ
	<div>Part#: TLC339CPWRG4</div> <div>Description: IC MICROPWR COMP QUAD 14-TSSOP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 109485</div>	RFQ
	<div>Part#: TLC339MN</div> <div>Description: IC DIFF COMPARATOR QUAD 14-DIP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 87279</div>	RFQ
	<div>Part#: TLC339MDG4</div> <div>Description: IC DIFF COMPARATOR QUAD 14-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 60796</div>	RFQ
	<div>Part#: TLC352CDG4</div> <div>Description: IC DIFF VOLT COMP DUAL 8-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 75595</div>	RFQ
	<div>Part#: TLC352CD</div> <div>Description: IC DUAL DIFF COMP 8-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 87458</div>	RFQ
	<div>Part#: TLC352CPG4</div> <div>Description: IC DIFF VOLT COMP DUAL 8-DIP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 70949</div>	RFQ
	<div>Part#: TLC339IPW</div> <div>Description: IC DIFF COMPARATOR QUAD 14-TSSOP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 70692</div>	RFQ
	<div>Part#: TLC339IN</div> <div>Description: IC DIFF COMPARATOR QUAD 14-DIP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 78528</div>	RFQ
	<div>Part#: TLC339MDRG4</div> <div>Description: IC DIFF COMPARATOR QUAD 14-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 66316</div>	RFQ
	<div>Part#: TLC339ID</div> <div>Description: IC COMP QUAD UPWR 14-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 73135</div>	RFQ
	<div>Part#: TLC339MDR</div> <div>Description: IC MICROPWR COMP QUAD 14-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 57858</div>	RFQ
	<div>Part#: TLC339IDG4</div> <div>Description: IC DIFF COMPARATOR QUAD 14-SOIC</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 74730</div>	RFQ
	<div>Part#: TLC339ING4</div> <div>Description: IC MICROPWR COMP QUAD 14-DIP</div>	<div>Manufacturers: Luminary Micro / Texas Instruments</div> <div>In Stock: 86024</div>	RFQ

Related keywords for **TLC339MD**

Luminary Micro / Texas Instruments TLC339MD	TLC339MD distributor	TLC339MD supplier	TLC339MD price
TLC339MD download datasheet	TLC339MD datasheet	TLC339MD stock	buy TLC339MD
Luminary Micro / Texas Instruments TLC339MD	Texas Instruments TLC339MD	National Semiconductor / Texas Instruments	

