

Images are for reference only. See Product Specifications for product details. Buy MAX5099ATJ+ with confidence from Components-Store.com, 1 Year Warranty

MAX5099ATJ+



Part Number: MAX5099ATJ+ Manufacturer Maxim Integrated

Description IC REG BUCK ADJ 1A/2A DL 32TQFN

Data sheet: Part Numbering System

MAX5099

Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS

RoHs Status: Lead free / RoHS Compliant

Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

PRODUCT PARAMETER	
Part Number	MAX5099ATJ+
Manufacturer	Maxim Integrated
Description	IC REG BUCK ADJ 1A/2A DL 32TQFN
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	25194 pcs
Product Photo	MAX5099ATJ+.jpg
Category	Integrated Circuits (ICs)
Voltage - Output (Min/Fixed)	0.8V
Voltage - Output (Max)	17.1V
Voltage - Input (Min)	4.5V
Voltage - Input (Max)	19V
Topology	Buck

Synchronous Rectifier Yes **Supplier Device Package** Series **Packaging** Tube Package / Case

Output Type Output Configuration Operating Temperature 2

Number of Outputs Mounting Type Moisture Sensitivity Level (MSL) Lead Free Status / RoHS Status **Function** Frequency - Switching

Base Part Number Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 25194 pieces of Maxim Integrated MAX5099ATJ+ 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

Part#: MAX5097BATE+T

Detailed Description

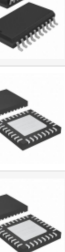
Current - Output

RELATED PRODUCTS

Description: IC DAC 8BIT QUAD R-R 20-SSOP Part#: MAX509ACAP

maxim integrated...

maxim integrated...



	et dans	Part#: MAX5098AATJ+T			
		Description:	IC REG BUCK BOOST	ADJ DL 32TQFN	
Related keywords for MAX5099ATJ+					
	Maxim Integrated MAX5099ATJ+			MAX5099ATJ+	
	MAX5099ATJ+ download datasheet			MAX5099ATJ+	
	Maxim Integrat				

32-TQFN-EP (5x5) 32-WFQFN Exposed Pad Adjustable Positive

-40°C ~ 125°C (TJ) Surface Mount 1 (Unlimited) Lead free / RoHS Compliant Step-Down 200kHz ~ 2.2MHz

Buck Switching Regulator IC Positive Adjustable 0.8V 2 Output 1A, 2A 32-WFQFN Exposed Pad

Manufacturers: Maxim Integrated

In Stock: 26774

In Stock: 7733

In Stock: 5668

In Stock: 985

In Stock: 4041

In Stock: 5424

In Stock: 8572

In Stock: 748

In Stock: 23593

In Stock: 5107

In Stock: 7764

In Stock: 5926

1A, 2A MAX5099

Description: IC REG BUCK ADJ/5V 0.6A 16TQFN Part#: MAX509ACAP+

Description: IC DAC QUAD SERIAL 8BIT 20-SSOP Part#: MAX5097AEVKIT+

Description: EVAL KIT FOR MAX5097A

Description: IC REG BUCK ADJ/5V 0.6A 20TSSOP

Description: IC DAC 8BIT QUAD R-R 20-SOIC

Part#: MAX5097BAUP+T

Part#: MAX509ACWP+

Part#: MAX5097BATE+

Part#: MAX509ACWP Description: IC DAC QUAD SERIAL 8BIT 20-SOIC

Part#: MAX5099EVKIT+ Description: KIT EVAL FOR MAX5099

Description: IC REG BUCK ADJ/5V 0.6A 16TQFN Part#: MAX5097BATE/V+T Description: IC REG BUCK ADJ/5V 0.6A 16WQFN

Part#: MAX509ACPP+ Description: IC DAC 8BIT QUAD R-R 20-DIP Part#: MAX509ACPP

Description: IC DAC QUAD SRL 8BIT R-R 20-DIP Part#: MAX5097AAUP+T Description: IC REG BCK ADJ/3.3V 0.6A 20TSSOP

Part#: MAX5097BAUP+ Description: IC REG BUCK ADJ/5V 0.6A 20TSSOP Part#: MAX5097BATE/V+

Part#: MAX509ACAP+T Description: IC DAC 8BIT QUAD R-R 20-SSOP Part#: MAX5099ATJ+T Description: IC REG BUCK ADJ 1A/2A DL 32TQFN

Part#: MAX509ACWP+T Description: IC DAC 8BIT QUAD R-R 20-SOIC Part#: MAX5098AATJ+

Description: IC REG BUCK BOOST ADJ DL 32TQFN

Description: IC REG BUCK ADJ/5V 0.6A 16WQFN

MAX5099ATJ+ distributor

MAX5099ATJ+ datasheet

In Stock: 33403 Manufacturers: Maxim Integrated

In Stock: 24943 Manufacturers: Maxim Integrated In Stock: 5453

> Manufacturers: Maxim Integrated In Stock: 11604 Manufacturers: Maxim Integrated In Stock: 28426

> > Manufacturers: Maxim Integrated In Stock: 4705 Manufacturers: Maxim Integrated In Stock: 26937

Manufacturers: Maxim Integrated

In Stock: 4898 MAX5099ATJ+ supplier MAX5099ATJ+ stock

MAX5099ATJ+ price buy MAX5099ATJ+







