



MAX522ESA

anufacturer Part Number: MAX522ESA anufacturer / Brand Maxim Integrated art of Description: IC DAC DUAL SERIAL 8BIT 8-SOIC atasheets: MAX522ESA(1).pdf MAX522ESA(2).pdf GET A QUOTE AX5522ESA(2).pdf GET A QUOTE AX5522ESA(2).pdf New original, 2600 pcs Stock Available. bock Condition: New original, 2600 pcs Stock Available. hip From: Hong Kong hipment Way: DHL/Fedex/TNT/UPS			
art of Description: IC DAC DUAL SERIAL 8BIT 8-SOIC atasheets: MAX522ESA(1).pdf MAX522ESA(2).pdf GET A QUOTE ead Free Status / RoHS Status: Contains lead / RoHS non-compliant tock Condition: New original, 2600 pcs Stock Available. hip From: Hong Kong	anufacturer Part Number:	MAX522ESA	
atasheets: MAX522ESA(1).pdf MAX522ESA(2).pdf GET A QUOTE ead Free Status / RoHS Status: S Contains lead / RoHS non-compliant tock Condition: New original, 2600 pcs Stock Available. hip From: Hong Kong	anufacturer / Brand	Maxim Integrated	
MAX522ESA(2).pdf GET A QUOTE ead Free Status / RoHS Status: Status / Contains lead / RoHS non-compliant kock Condition: New original, 2600 pcs Stock Available. hip From: Hong Kong	art of Description:	IC DAC DUAL SERIAL 8BIT 8-SOIC	
tock Condition: New original, 2600 pcs Stock Available. hip From: Hong Kong		MAX522ESA(2).pdf	GET A QUOTE
hipment Way: DHL/Fedex/TNT/UPS	hip From:	Hong Kong	
	hipment Way:	DHL/Fedex/TNT/UPS	

MAX522ESA 100% New Original 2600pcs in Stock, Find MAX522ESA Price, Stock, datasheet at IC Components Ltd Online, buy MAX522ESA Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX522ESA: Info@IC-Components.com

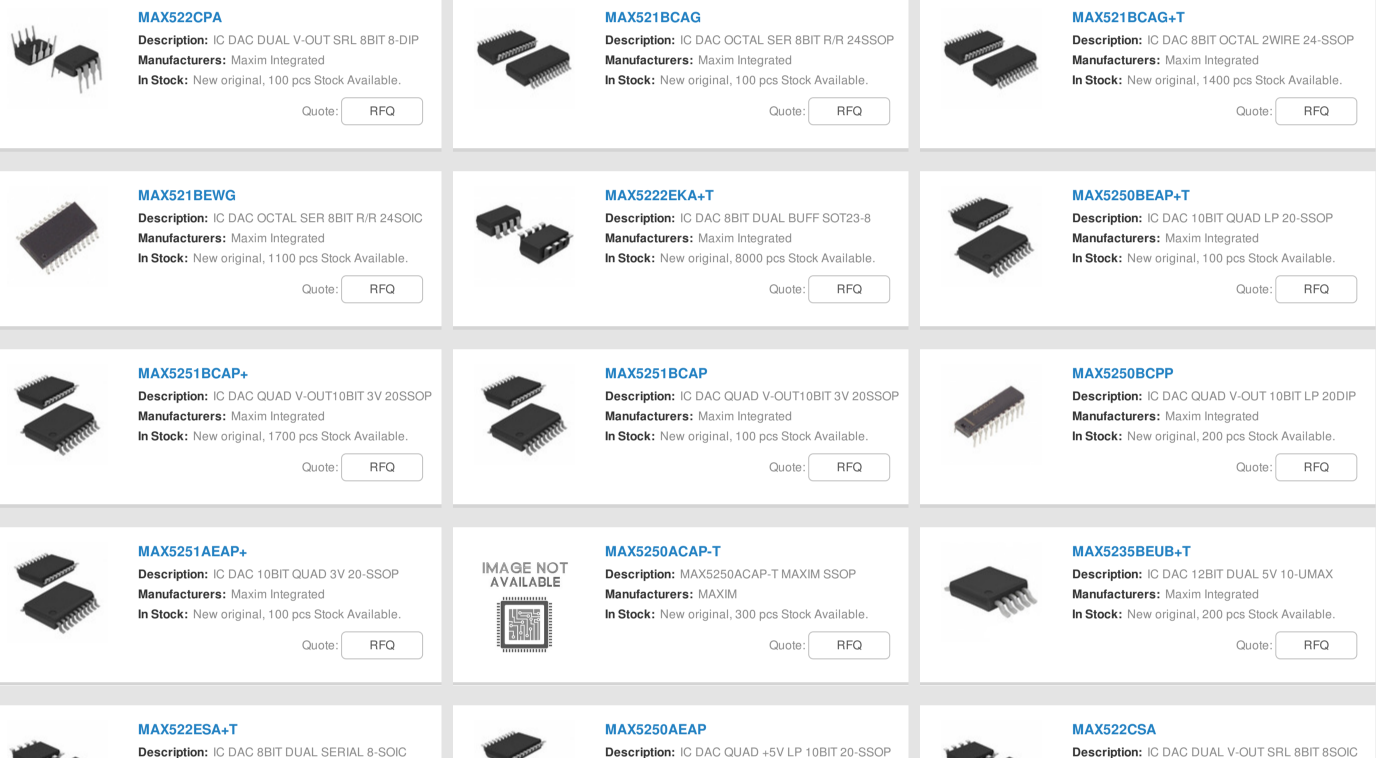
The specifications of MAX522ESA

Part Number	MAX522ESA	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX522	Package / Case	8-SOIC (0.154", 3.90mm Width)
Packaging	Tube	Mounting Type	Surface Mount
Supplier Device Package	8-SOIC	Operating Temperature	-40°C ~ 85°C
Detailed Description	8 Bit Digital to Analog Converter 2 8-SOIC	Output Type	Voltage - Buffered
Number of Bits	8	Data Interface	SPI
Settling Time	70µs (Тур)	Voltage - Supply, Analog	2.7 V ~ 5.5 V
Voltage - Supply, Digital	2.7 V ~ 5.5 V	Architecture	R-2R
Reference Type	External	Number of D/A Converters	2
Differential Output	No	INL/DNL (LSB)	±1.5 (Max), ±1 (Max)
Stock Quantity	2600 pcs Stock	Category	Integrated Circuits (ICs) > Data Acquisition - Digital to Analog Converters (DAC)
Description	IC DAC DUAL SERIAL 8BIT 8-SOIC	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

Keywords realted to MAX522ESA

Maxim Integrated MAX522ESA	MAX522ESA part	MAX522ESA Price	MAX522ESA Distributor
MAX522ESA Technical	MAX522ESA Stock	MAX522ESA Inventory	MAX522ESA Supplier
MAX522ESA Online Order	MAX522ESA Inquiry	MAX522ESA Image	MAX522ESA Picture
MAX522ESA pdf	MAX522ESA datasheet	MAX522ESA data sheet	MAX522ESA pdf datasheet
Download MAX522ESA datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX522ESA	

You May Be Also Be interested In:



Manufacturers: Maxim Integrated In Stock: New original, 19100 pcs Stock Available.

> RFQ Quote:



Manufacturers: Maxim Integrated In Stock: New original, 900 pcs Stock Available.

> Quote: RFQ

Manufacturers: Maxim Integrated In Stock: New original, 2600 pcs Stock Available.

> RFQ Quote:

MAX5253ACPP+

Description: IC DAC 12BIT QUAD 3V 20-DIP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ



MAX521BCWG

Description: IC DAC OCTAL SER 8BIT R/R 24SOIC Manufacturers: Maxim Integrated In Stock: New original, 1100 pcs Stock Available.



MAX5250BEAP

Description: IC DAC 10BIT QUAD 5V LP 20-SSOP Manufacturers: Maxim Integrated **In Stock:** New original, 2100 pcs Stock Available.

> RFQ Quote:



MAX5222EKA-T

Description: IC DAC DUAL SERIAL 8BIT SOT23-8 Manufacturers: Maxim Integrated In Stock: New original, 300 pcs Stock Available.

> RFQ Quote:



MAX5222EKA Description: MAX5222EKA SOP SOP

Manufacturers: SOP

In Stock: New original, 4200 pcs Stock Available.



MAX5223EKA

Description: MAX5223EKA MAXIM S0T23-8 Manufacturers: MAXIM In Stock: New original, 900 pcs Stock Available.

> RFQ Quote:



MAX5250ACPP

Description: IC DAC QUAD +5V LP 10BIT 20-DIP Manufacturers: Maxim Integrated In Stock: New original, 700 pcs Stock Available.

> Quote: RFQ



MAX5250ACAP

Description: IC DAC QUAD +5V LP 10BIT 20-SSOP Manufacturers: Maxim Integrated In Stock: New original, 800 pcs Stock Available.

Quote:

Quote:

RFQ

MAX5223EKS

Description: MAX5223EKS MAXIM SOT23-8 Manufacturers: MAXIM In Stock: New original, 300 pcs Stock Available.

> Quote: RFQ

MAX5223EKA+T

Description: IC DAC 8BIT DUAL LP SER SOT23-8 Manufacturers: Maxim Integrated

In Stock: New original, 3700 pcs Stock Available.

RFQ Quote:



MAX5250BCAP

Description: IC DAC QUAD V-OUT10BIT LP 20SSOP Manufacturers: Maxim Integrated In Stock: New original, 2100 pcs Stock Available.

> RFQ Quote:

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

MAX522CSA+T **Description:** IC DAC 8BIT DUAL SERIAL 8-SOIC Manufacturers: Maxim Integrated In Stock: New original, 19100 pcs Stock Available.

> RFQ Quote:



MAX5250BEAP+

Description: IC DAC 10BIT QUAD 5V LP 20-SSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



MAX521BEWG+T

Description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

Quote:

RFQ



MAX521BCWG+T Description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC Manufacturers: Maxim Integrated

In Stock: New original, 100 pcs Stock Available.

RFQ Quote:



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.