

Images are for reference only. See Product Specifications for product details. Buy MAX270CWP+ with confidence from Components-

MAX270CWP+



Description IC FILTER LOWPASS PROG 20-SOIC

Data sheet: MAX270,271

Part Numbering System

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

	Store.com, 1 Year Warranty	Request For Quotation
PRODUC	T PARAMETER	
Part Nur	mber	MAX270CWP+
Manufac	cturer	Maxim Integrated
Descript	tion	IC FILTER LOWPASS PROG 20-SOIC
Lead Fre	ee Status / RoHS Status	Lead free / RoHS Compliant
Quantity	<i>y</i> Available	6967 pcs
Product	Photo	MAX270CWP+.jpg
Category	y	Integrated Circuits (ICs)
Voltage	- Supply	4.74 V ~ 16 V, ±2.37 V ~ 8 V
Supplier	r Device Package	20-SOIC
Series		-
Packagi	ng	Tube
Package	e / Case	20-SOIC (0.295", 7.50mm Width)
Number of Filters		2
Mountin	д Туре	Surface Mount
Moisture Sensitivity Level (MSL)		1 (Unlimited)
Lead Free Status / RoHS Status		Lead free / RoHS Compliant
Frequency - Cutoff or Center		25kHz
Filter Type		Continuous Low Pass
Filter Order		2nd
Base Part Number		MAX270
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 6967 pieces of Maxim Integrated MAX270CWP+ 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	
	Part#: MAX2694EWS+T	Manufacturers: Maxim Integrated
	Description: IC AMP GALILEO 1575-1610MHZ 4WLP	In Stock: 79042
maxim integrated.	Part#: MAX2694EVKIT#	Manufacturers: Maxim Integrated
	Description: EVAL KIT MAX2694	In Stock: 1193
	Part#: MAX2695EWS+T	Manufacturers: Maxim Integrated
	Description: IC RF AMP WIMAX 3.5GHZ 4WLP	In Stock: 67225
200	Part#: MAX271CWG+	Manufacturers: Maxim Integrated RFQ
rana.	Description: IC FILTER LOWPASS PROG 24-SOIC	In Stock: 8249
	Part#: MAX270EPP+	Manufacturers: Maxim Integrated RFQ
	Description: IC FILTER LOWPASS PROG 20-DIP	In Stock: 3820



VISHAY

PRECISION GROUP

VISHAY

PRECISION GROUP

Part#: MAX26K200D

Part#: MAX26K100D

Part#: MAX271CNG+ Description: IC FILTER LOWPASS PROG 24-DIP

Description: IC FILTER LOWPASS PROG 20-DIP

Description: IC RF AMP GPS 1575.42MHZ 4WLP

Description: RES 26.2K OHM 0.5% 0.3W RADIAL

Description: RES 26.1K OHM 0.5% 0.3W RADIAL

Description: IC FILTER LOWPASS PROG 20-SOIC

Part#: MAX2693LEWS+T10

Part#: MAX270CPP+ Description: IC FILTER LOWPASS PROG 20-DIP

Part#: MAX270EWP+

Part#: MAX2694EVKIT+ maxim integrated... Description: EVAL KIT MAX2694

> Part#: MAX271CWG Description: IC FILTER LOWPASS PROG 24-SOIC

Part#: MAX2695EVKIT# maxim integrated... Description: EVAL KIT MAX2695

Part#: MAX270CWP+T Description: IC FILTER LOWPASS PROG 20-SOIC

Part#: MAX271CNG Description: IC FILTER LOWPASS PROG 24-DIP

> Part#: MAX271ENG Description: IC FILTER LOPASS DUAL T/H 24-DIP

Part#: MAX270EWP+T

VISHAY PRECISION GROUP

Related keywords for MAX270CWP+

Maxim Integrated MAX270CWP+

MAX270CWP+ download datasheet

Maxim Integrated MAX270CWP+

Part#: MAX26K000B

Description: RES 26K OHM 0.1% 0.3W RADIAL

Description: IC FILTER LOWPASS PROG 20-SOIC

Manufacturers: Vishay Precision Group

In Stock: 5822

In Stock: 9950

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

Manufacturers: Vishay Precision Group In Stock: 9137

In Stock: 4676

Manufacturers: Maxim Integrated In Stock: 6921

In Stock: 5682

Manufacturers: Maxim Integrated In Stock: 4945

In Stock: 4005 Manufacturers: Maxim Integrated

In Stock: 4068

In Stock: 5174

In Stock: 4062

In Stock: 5897

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

In Stock: 4350

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated In Stock: 8581

Manufacturers: Vishay Precision Group

MAX270CWP+ supplier

In Stock: 9115

MAX270CWP+ stock buy MAX270CWP+

MAX270CWP+ price







RFQ



MAX270CWP+ distributor

MAX270CWP+ datasheet