



Image may be representation. See specifications for product details.

#### MAX275AEPP+

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Ship From Shipment Way MAX275AEPP+

Maxim Integrated

IC FILTER ACTIVE 20-DIP

1.MAX275AEPP+.pdf 2.MAX275AEPP+.pdf

Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

PART NUMBER  MANUFACTURER  MANUFACTURER  Maxim Integrated  DESCRIPTION  IC FILTER ACTIVE 20-DIP  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DATA SHEET  DATA SHEET  DATA SHEET  LATE VALUE OF THE VA		Specifications of MAX275AEPP+
MANUFACTURER  DESCRIPTION  IC FILTER ACTIVE 20-DIP  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DATA SHEET  VOLTAGE - SUPPLY  VOLTAGE - SUPPLY  SUPPLIER DEVICE PACKAGE  20-PDIP  SERIES  - PACKAGING  PACKAGE / CASE  NUMBER OF FILTERS  MOUNTING TYPE  Through Hole  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  Through Hole  CONTINUES  TO STATUS  TO STAT		
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DATA SHEET  DATA SHEET  VOLTAGE - SUPPLY  SUPPLIER DEVICE PACKAGE  PACKAGING  PACKAGE / CASE  NUMBER OF FILTERS  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  LEAD free / RoHS Compliant  FREQUENCY - CUTOFF OR CENTER  FILTER TYPE  Continuous, Band Pass Low Pass  FILTER ORDER	PART NUMBER	MAX275AEPP+
LEAD FREE STATUS / ROHS STATUS  DATA SHEET  DATA SHEET  VOLTAGE - SUPPLY  \$4.74 V ~ 11 V, ±2.37 V ~ 5.5 V  SUPPLIER DEVICE PACKAGE  SUPPLIER DEVICE PACKAGE  PACKAGING  PACKAGING  PACKAGE / CASE  NUMBER OF FILTERS  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  FILTER TYPE  FILTER TYPE  Continuous, Band Pass Low Pass  FILTER ORDER	MANUFACTURER	Maxim Integrated
DATA SHEET  In 1.MAX275AEPP+.pdf  2.MAX275AEPP+.pdf  VOLTAGE - SUPPLY  4.74 V ~ 11 V, ±2.37 V ~ 5.5 V  SUPPLIER DEVICE PACKAGE  20-PDIP  SERIES  - ACKAGING  Tube  PACKAGE / CASE  PACKAGE / CASE  NUMBER OF FILTERS  20-DIP (0.300", 7.62mm)  NUMBER OF FILTERS  AMOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  FREQUENCY - CUTOFF OR CENTER  FILTER TYPE  FILTER ORDER  1.MAX275AEPP+.pdf  2.MAX275AEPP+.pdf  4.74 V ~ 11 V, ±2.37 V ~ 5.5 V  5.5 V  5.5 V  5.6 V  1. Unimited  1. Unimited  6. Weeks  Lead free / RoHS Compliant  FREQUENCY - CUTOFF OR CENTER  FILTER TYPE  Continuous, Band Pass Low Pass  FILTER ORDER	DESCRIPTION	IC FILTER ACTIVE 20-DIP
VOLTAGE - SUPPLY  4.74 V ~ 11 V, ±2.37 V ~ 5.5 V  SUPPLIER DEVICE PACKAGE  20-PDIP  SERIES  - PACKAGING  Tube  PACKAGE / CASE  NUMBER OF FILTERS  2  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  FILTER TYPE  FILTER TYPE  FILTER ORDER  4.74 V ~ 11 V, ±2.37 V ~ 5.5 V  20-PDIP  4.74 V ~ 11 V, ±2.37 V ~ 5.5 V  5.5 V  4.74 V ~ 11 V, ±2.37 V ~ 5.5 V  5.5 V  5.5 V  5.5 V  5.5 V  5.6 V ~ 10 V ~ 10 V  5.6 V ~ 10 V ~ 10 V  5.7 V ~ 10 V ~ 10 V  5.5 V ~ 10 V ~	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE  SERIES  PACKAGING  PACKAGING  Tube  PACKAGE / CASE  PACKAGE / CASE  NUMBER OF FILTERS  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  FREQUENCY - CUTOFF OR CENTER  FILTER TYPE  FILTER ORDER  20-DIP (0.300", 7.62mm)  Tube  Tube  1 (Unlimited)  1 (Unlimited)  6 Weeks  Lead free / RoHS Compliant  FREQUENCY - CUTOFF OR CENTER  Continuous, Band Pass Low Pass  FILTER ORDER	DATA SHEET	_
PACKAGING PACKAGE / CASE PACKAGE / CASE  NUMBER OF FILTERS  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  FREQUENCY - CUTOFF OR CENTER  FILTER TYPE  FILTER ORDER  Tube  1 (Une (1.300", 7.62mm)  1 (Unlimited)  6 Weeks  Lead free / RoHS Compliant  7 (2000)  1 (Unlimited)	VOLTAGE - SUPPLY	4.74 V ~ 11 V, ±2.37 V ~ 5.5 V
PACKAGING PACKAGE / CASE PACKAGE / CASE  NUMBER OF FILTERS  2  MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FREQUENCY - CUTOFF OR CENTER  FILTER TYPE Continuous, Band Pass Low Pass FILTER ORDER	SUPPLIER DEVICE PACKAGE	20-PDIP
PACKAGE / CASE  NUMBER OF FILTERS  2  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  FREQUENCY - CUTOFF OR CENTER  FILTER TYPE  Continuous, Band Pass Low Pass  FILTER ORDER	SERIES	-
MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  FREQUENCY - CUTOFF OR CENTER  FILTER TYPE Continuous, Band Pass Low Pass  FILTER ORDER	PACKAGING	Tube
MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  LEAD FREE STATUS / ROHS STATUS  FREQUENCY - CUTOFF OR CENTER  FILTER TYPE  Continuous, Band Pass Low Pass  FILTER ORDER	PACKAGE / CASE	20-DIP (0.300", 7.62mm)
MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  6 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY - CUTOFF OR CENTER  7 SOURCE  FILTER TYPE  Continuous, Band Pass Low Pass  FILTER ORDER	NUMBER OF FILTERS	2
MANUFACTURER STANDARD LEAD TIME 6 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  FREQUENCY - CUTOFF OR CENTER 300kHz  FILTER TYPE Continuous, Band Pass Low Pass  FILTER ORDER 4th	MOUNTING TYPE	Through Hole
LEAD FREE STATUS / ROHS STATUS  FREQUENCY - CUTOFF OR CENTER  300kHz  FILTER TYPE  Continuous, Band Pass Low Pass  FILTER ORDER  4th	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY - CUTOFF OR CENTER  300kHz  FILTER TYPE  Continuous, Band Pass Low Pass  FILTER ORDER  4th	MANUFACTURER STANDARD LEAD TIME	6 Weeks
FILTER TYPE Continuous, Band Pass Low Pass FILTER ORDER 4th	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FILTER ORDER 4th	FREQUENCY - CUTOFF OR CENTER	300kHz
	FILTER TYPE	Continuous, Band Pass Low Pass
BASE PART NUMBER MAX275	FILTER ORDER	4th
	BASE PART NUMBER	MAX275

## **Related Tags**

Maxim Integrated MAX275AEPP+	MAX275AEPP+ Distributor	MAX275AEPP+ Supplier
MAX275AEPP+ Price	MAX275AEPP+ Pictures	MAX275AEPP+ Image
MAX275AEPP+ PDF Datasheet	MAX275AEPP+ Download Datasheet	MAX275AEPP+ Datasheet
MAX275AEPP+ Stock	Buy MAX275AEPP+	Buy Maxim Integrated MAX275AEPP+
Maxim Integrated MAX275AEPP+	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated MAX275AEPP+		

## **Related Products**



### MAX275BCPP+

Manufacturers: Maxim Integrated Description: IC FILTER ANALOG 4TH-ORDR 20-DIP

In stock: 139 pcs

**RFQ** 



### MAX275BCWP

Manufacturers: Maxim Integrated Description: IC FILTER ANALOG 4TH-ORDR 20SOIC

In stock: Out stock

**RFQ** 



## MAX275AEWP+

Manufacturers: Maxim Integrated Description: IC FILTER ACTIVE 20-SOIC

In stock: 110 pcs

**RFQ** 



#### MAX275ACPP+

Manufacturers: Maxim Integrated Description: IC FILTER ACTIVE 20-DIP

In stock: Out stock **RFQ** 



maxim integrated...

## MAX275BC/D

Manufacturers: Maxim Integrated Description: IC ACTIVE FILTER CONTINUOUS TIME

In stock: Out stock

**RFQ** 



# MAX275BCPP

Manufacturers: Maxim Integrated Description: IC FILTER ANALOG 4TH-ORDR 20-DIP

In stock: Out stock

**RFQ** 



#### MAX275AEWP+T Manufacturers: Maxim Integrated

Description: IC FILTER ACTIVE 20-SOIC In stock: Out stock

**RFQ** 

**RFQ** 



#### MAX2754EVKIT+

Description: KIT EVAL FOR MAX2754 In stock: 1 pcs

Manufacturers: Maxim Integrated

**RFQ** 





#### MAX2754EUA+T Manufacturers: Maxim Integrated

Description: IC VCO 1.2GHZ W/MOD INPUT 8-UMAX

In stock: Out stock

**RFQ** 



#### Manufacturers: Maxim Integrated Description: IC FILTER ACTIVE 20-SOIC

In stock: 45 pcs

**RFQ** 



#### Manufacturers: Maxim Integrated

Description: IC FILTER ACTIVE 20-SOIC In stock: Out stock

**RFQ** 















