

MAX261BENG+



Part Number: [MAX261BENG+](#)
Manufacturer: [Maxim Integrated](#)
Description: IC FILTER ACT MPU PROG 24-DIP
Data sheet: [PDF MAX260-262](#)
[PDF Part Numbering System](#)

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 MAX261BENG+ with confidence from Components-Store.com, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	MAX261BENG+
Manufacturer	Maxim Integrated
Description	IC FILTER ACT MPU PROG 24-DIP
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	6195 pcs
Product Photo	MAX261BENG+.jpg
Category	Integrated Circuits (ICs)
Voltage - Supply	4.74 V ~ 12.6 V, ±2.37 V ~ 6.3 V
Supplier Device Package	24-PDIP
Series	-
Packaging	Tube
Package / Case	24-DIP (0.300", 7.62mm)
Number of Filters	2
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Frequency - Cutoff or Center	57kHz
Filter Type	Universal Switched Capacitor
Filter Order	2nd
Base Part Number	MAX261

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 6195 pieces of Maxim Integrated MAX261BENG+ 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#: MAX2620EUA+T Description: IC RF OSC W/BUFFERED OUT 8-UMAX	Manufacturers: Maxim Integrated In Stock: 19484	RFQ
	Part#: MAX2622EUA Description: IC VCO OSCILLATOR UMAX	Manufacturers: Maxim Integrated In Stock: 4594	RFQ
	Part#: MAX2620E/D Description: IC RF OSCILLATOR 10MHZ-1050MHZ	Manufacturers: Maxim Integrated In Stock: 5297	RFQ
	Part#: MAX261BEWG+T Description: IC FILTER ACT MPU PROG 24-SOIC	Manufacturers: Maxim Integrated In Stock: 4615	RFQ
	Part#: MAX261BCWG+T Description: IC FILTER ACT MPU PROG 24-SOIC	Manufacturers: Maxim Integrated In Stock: 5512	RFQ
	Part#: MAX261BEWG Description: IC FILTER ACT MPU PROG 24-SOIC	Manufacturers: Maxim Integrated In Stock: 4949	RFQ
	Part#: MAX2620EUA Description: IC OSCILLATOR BUFF OUTPUT 8UMAX	Manufacturers: Maxim Integrated In Stock: 5583	RFQ
	Part#: MAX2620EUA-T Description: IC OSCILLATOR BUFF OUTPUT 8MSOP	Manufacturers: Maxim Integrated In Stock: 4965	RFQ
	Part#: MAX261BEWG+ Description: IC FILTER ACT MPU PROG 24-SOIC	Manufacturers: Maxim Integrated In Stock: 6458	RFQ
	Part#: MAX261AENG+ Description: IC FILTER ACT MPU PROG 24-DIP	Manufacturers: Maxim Integrated In Stock: 4061	RFQ
	Part#: MAX261AENG+T Description: IC FILTER ACT MPU PROG 24-SOIC	Manufacturers: Maxim Integrated In Stock: 5426	RFQ
	Part#: MAX261BCNG Description: IC FILTR SW-CAP UNIV PROG 24-DIP	Manufacturers: Maxim Integrated In Stock: 5695	RFQ
	Part#: MAX261BCNG+ Description: IC FILTR SW-CAP UNIV PROG 24-DIP	Manufacturers: Maxim Integrated In Stock: 7016	RFQ
	Part#: MAX261BENG Description: IC FILTER ACT MPU PROG 24-DIP	Manufacturers: Maxim Integrated In Stock: 5259	RFQ
	Part#: MAX261BCWG Description: IC FILTR SW-CAP UNIV PROG 24SOIC	Manufacturers: Maxim Integrated In Stock: 4663	RFQ
	Part#: MAX261AEWG Description: IC FILTER ACT MPU PROG 24-SOIC	Manufacturers: Maxim Integrated In Stock: 4245	RFQ
	Part#: MAX261AEWG+ Description: IC FILTER ACT MPU PROG 24-SOIC	Manufacturers: Maxim Integrated In Stock: 5870	RFQ
	Part#: MAX2620EVKIT Description: EVAL KIT MAX2620	Manufacturers: Maxim Integrated In Stock: 536	RFQ
	Part#: MAX2620EUA+ Description: IC RF OSC W/BUFFERED OUT 8-UMAX	Manufacturers: Maxim Integrated In Stock: 23313	RFQ
	Part#: MAX261BCWG+ Description: IC FILTER ACT MPU PROG 24-SOIC	Manufacturers: Maxim Integrated In Stock: 8178	RFQ

Related keywords for MAX261BENG+

Maxim Integrated MAX261BENG+	MAX261BENG+ distributor	MAX261BENG+ supplier	MAX261BENG+ price
MAX261BENG+ download datasheet	MAX261BENG+ datasheet	MAX261BENG+ stock	buy MAX261BENG+
Maxim Integrated MAX261BENG+			