

	<h2 style="color: #E67E22;">MAX1361EUB+</h2>	
	Manufacturer Part Number:	MAX1361EUB+
	Manufacturer/Brand:	Maxim Integrated
	Part of Description:	IC SYSTEM MON 10BIT 4CH 10-UMAX
	Datasheets:	1.MAX1361EUB+.pdf 2.MAX1361EUB+.pdf
	RoHs Status:	 Lead free / RoHS
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	








Specifications

Part Number	MAX1361EUB+
Manufacturer	Maxim Integrated
Description	IC SYSTEM MON 10BIT 4CH 10-UMAX
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	Require For Quote & Check Stock
Series	-
Input Type	Differential, Single Ended
Operating Temperature	-40°C ~ 85°C
Features	Selectable Address
Configuration	MUX-S/H-ADC
Package / Case	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device Package	10-uMAX
Number of A/D Converters	1
Number of Bits	10
Sampling Rate (Per Second)	94.4k
Data Interface	I ² C
Voltage - Supply, Analog	2.7 V ~ 3.6 V
Voltage - Supply, Digital	2.7 V ~ 3.6 V
Number of Inputs	2, 4
Ratio - S/H:ADC	1:1
Architecture	SAR
Reference Type	External, Internal
Packaging	Tube

MAX1361EUB+ is New Original in Stock, Search MAX1361EUB+ Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX1361EUB+ Maxim Integrated with warrantied and confidence.
RFQ MAX1361EUB+ : Info@Y-IC.com

You May Be Also Be interested

In:

 <p>MAX135EWI+T Maxim Integrated IC ADC 15BIT PARALLEL 28-SOIC</p>	 <p>MAX135EWI+ Maxim Integrated IC ADC 15BIT PARALLEL 28-SOIC</p>	 <p>MAX1362EUB+ Maxim Integrated IC SYSTEM MON 10BIT 4CH 10-UMAX</p>	 <p>MAX1361MEUB+T Maxim Integrated IC SYSTEM MON 10BIT 4CH 10-UMAX</p>
 <p>MAX135EWI MAXIM MAXIM SOP28</p>	 <p>MAX135EPI+ Maxim Integrated IC ADC 15BIT PARALLEL 28-DIP</p>	 <p>MAX1362EUB+T Maxim Integrated IC SYSTEM MON 10BIT 4CH 10-UMAX</p>	 <p>MAX1361MEUB+ Maxim Integrated IC SYSTEM MON 10BIT 4CH 10-UMAX</p>

Hot Parts

More

- | | | | | |
|----------------------|------------------------|-------------------|------------------|----------------------|
| ⊕ 06035A100D4T2A | ↔ AC0805KRX7R0BB223 | ⇒ AD1848JP | D BAT54WS-V-GS08 | ⇒ BAV99WT1G |
| ⊖ CC8531RHAR | ⊕ CGA2B2NP01H080D050BA | D CL05C0R5CB5NCNC | ⇒ CS45-16IO1 | ⇒ CY7C63833-LTXC |
| ⊕ DMG6898LSD | ⊖ DS1306EN | ⊕ DZ2S068M0L | ↔ E6420BBG | ⇒ GRM0335C1E220GA01J |
| D GRM1885C2AR70BA01D | ⊕ GRM188R71E682KA01D | ⊖ IXFK44N50 | ⊕ KSC1623OMTF | ⇒ LD031A131GAB2A |
| ⇒ LL2012-FHL39NJ | ↔ LM5070MTC-80/NOPB | ⊕ LTC3406AES5 | ⊖ M25P28-VMF6TG | ⇒ MASWSS0039TR |
| ↔ MBR6045PT | ⇒ MC100EPT24DR2 | D MCC250-16ioB | ⊕ MIC4680BM | ⊖ MMBZ5244B-E3-08 |
| ⊕ MMSZ5258BS-7-F | D NJM2132M | ⇒ p084A2001 | ↔ P2005AF-08SR | ⇒ PQ1U301M2ZPH |
| ⊖ QM20TD-H303 | ⊕ Si4102DY | ↔ SI4886DY-TI | ⇒ SKKT55/10 | ⇒ TBC848-B |
| ⊕ TMG2D80F2 | ⊖ TPS76650DR | ⊕ TT95N400KOF | D UPC2712TB-E3-A | ⇒ VI-J64-EX/F4 |
| ↔ VSKT250-08PBF | ⊕ VT1196SFQX | ⊖ VT247BWFQR-ADJ | ⊕ XP161A1355PR-G | ⇒ ZX5T851ASTZ |