




Maxim Integrated

MAXQ1004-B01+

Număr parc:	MAXQ1004-B01+
Producator / Marca:	Maxim Integrated
Descrierea produsului	MAXQ1004 AUTH MICRO 16 TQFN LF
Foi de date:	1.MAXQ1004-B01+.pdf 2.MAXQ1004-B01+.pdf
Statutul RoHS	 Plăcuță fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imagina poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.



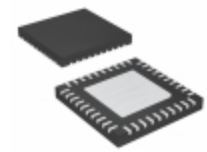









Specificațiile MAXQ1004-B01+

NUMĂR PARC	MAXQ1004-B01+
PRODUCĂTOR	Maxim Integrated
DESCRIERE	MAXQ1004 AUTH MICRO 16 TQFN LF
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	1.MAXQ1004-B01+.pdf 2.MAXQ1004-B01+.pdf
TENSIUNE - APROVIZIONARE	1.7 V ~ 3.6 V
PACHETUL DISPOZITIVULUI FURNIZOR	16-TQFN (4x4)
SERIE	-
DIMENSIUNEA RAM	640 x 8
TIP MEMORIE PROGRAM	FLASH (16 kB), ROM (4 kB)
AMBALARE	Tube
PACHET / CAZ	16-WQFN Exposed Pad
ALTE NUME	90-M1004+B01 90-M1004+B01-ND MAXQ1004B01
TEMPERATURA DE OPERARE	-40°C ~ 85°C
NUMĂRUL DE INTRĂRI / IEȘIRI	8
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
INTERFAȚĂ	1-Wire®, SPI
PROCESOR CORE	MAXQ20
CONTROLER SERIE	MAXQ™
NUMĂRUL PĂRȚII DE BAZĂ	MAXQ1004
APLICAȚII	Authentication

Etichete asemănătoare

Maxim Integrated MAXQ1004-B01+	Distribuitor MAXQ1004-B01+	Furnizor MAXQ1004-B01+
Pret MAXQ1004-B01+	Poze MAXQ1004-B01+	Imagine MAXQ1004-B01+
Fisa de date PDF MAXQ1004-B01+	Fișă de date pentru descărcare MAXQ1004-B01+	Fisa de date MAXQ1004-B01+
Stocul MAXQ1004-B01+	Cumpărați MAXQ1004-B01+	Cumpără Maxim Integrated MAXQ1004-B01+
Maxim Integrated MAXQ1004-B01+	Furnizor Maxim Integrated	Distribuitor Maxim Integrated
Maxim Integrated MAXQ1004-B01+		

produse asemanatoare

 <p>MAXM17761ALI#T Producători: Maxim Integrated Descriere: DC DC CONVERTER 0.8-5V 1A In stoc: Out stock</p> <p>RFQ</p>	 <p>MAXM17761ALI# Producători: Maxim Integrated Descriere: DC DC CONVERTER 0.8-5V 1A In stoc: 62 pcs</p> <p>RFQ</p>
 <p>MAXQ1050-BNS+ Producători: Maxim Integrated Descriere: MCU USB ASYMMETRIC CRYPTO TQFN In stoc: Out stock</p> <p>RFQ</p>	 <p>MAXQ1010-KIT# Producători: Maxim Integrated Descriere: EVAL KIT MAXQ1010 In stoc: Out stock</p> <p>RFQ</p>
 <p>MAXPOWERTOOL002# Producători: Maxim Integrated Descriere: DONGLE USB-TO-PMBUS In stoc: 12 pcs</p> <p>RFQ</p>	 <p>MAXPMBAE1# Producători: Maxim Integrated Descriere: COLLECTION OF PLUG-IN EVAL MOD'S In stoc: 6 pcs</p> <p>RFQ</p>
 <p>MAXQ1061EUD+ Producători: Maxim Integrated Descriere: IC SEC COMPANION CHIP 14TSSOP In stoc: Out stock</p> <p>RFQ</p>	 <p>MAXQ1741-KIT# Producători: Maxim Integrated Descriere: EVALUATION KIT MAXQ1741 In stoc: Out stock</p> <p>RFQ</p>
 <p>MAXQ1061-KIT# Producători: Maxim Integrated Descriere: DEV KIT DEEPCOVER MAXQ1061 In stoc: 2 pcs</p> <p>RFQ</p>	 <p>MAXMR16DEMO1# Producători: Maxim Integrated Descriere: EVAL DEMO KIT MAX16840 In stoc: Out stock</p> <p>RFQ</p>
 <p>MAXM17761EVKIT# Producători: Maxim Integrated Descriere: EV KIT MAXM17761 1A BUCK In stoc: 2 pcs</p> <p>RFQ</p>	 <p>MAXQ1004-KIT# Producători: Maxim Integrated Descriere: EVAL KIT FOR MAXQ1004 In stoc: Out stock</p> <p>RFQ</p>