




Maxim Integrated

MAX20323DENC+

Part Number:	MAX20323DENC+
Manufacturer/Brand:	Maxim Integrated
Product description:	IC OVERVOLTAGE PROTECTOR 12WLP
Datasheets:	PDF MAX20323DENC+.pdf
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.


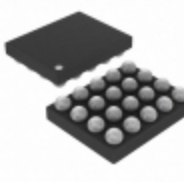
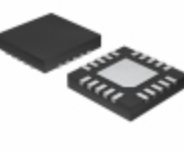


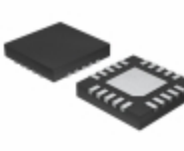






Specifications of MAX20323DENC+

PART NUMBER	MAX20323DENC+
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC OVERVOLTAGE PROTECTOR 12WLP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	PDF MAX20323DENC+.pdf
VOLTAGE - SUPPLY	2.5 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE	12-WLP (1.70x1.32)
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	12-XFBGA, WLPBGA
OTHER NAMES	MAX20323DENC+ -ND
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Mobile Communications PMIC 12-WLP (1.70x1.32)
CURRENT - SUPPLY	35µA ~ 170µA
APPLICATIONS	Mobile Communications

Related Tags

Maxim Integrated MAX20323DENC+	MAX20323DENC+ Distributor	MAX20323DENC+ Supplier
MAX20323DENC+ Price	MAX20323DENC+ Pictures	MAX20323DENC+ Image
MAX20323DENC+ PDF Datasheet	MAX20323DENC+ Download Datasheet	MAX20323DENC+ Datasheet
MAX20323DENC+ Stock	Buy MAX20323DENC+	Buy Maxim Integrated MAX20323DENC+
Maxim Integrated MAX20323DENC+	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated MAX20323DENC+		

Related Products

 <p>MAX20323FENC+ Manufacturers: Maxim Integrated Description: IC OVERVOLTAGE PROTECTOR 12WLP In stock: 79 pcs</p> <p>RFQ</p>	 <p>MAX20317EWP+ Manufacturers: Maxim Integrated Description: IC 3.5MM ACCESSORY MNGMENT 20WLP In stock: 93 pcs</p> <p>RFQ</p>
 <p>MAX2031ETP+T Manufacturers: Maxim Integrated Description: IC MXR 650MHZ-1GHZ UP/DWN 20TQFN In stock: Out stock</p> <p>RFQ</p>	 <p>MAX20323EVKIT# Manufacturers: Maxim Integrated Description: EVAL USB TYPE-C OVERVOLTAGE In stock: 2 pcs</p> <p>RFQ</p>
 <p>MAX20323DENC+T Manufacturers: Maxim Integrated Description: IC OVERVOLTAGE PROTECTOR 12WLP In stock: Out stock</p> <p>RFQ</p>	 <p>MAX2031ETP+ Manufacturers: Maxim Integrated Description: IC MXR 650MHZ-1GHZ UP/DWN 20TQFN In stock: 135 pcs</p> <p>RFQ</p>
 <p>MAX20323ENC+T Manufacturers: Maxim Integrated Description: IC OVERVOLTAGE PROTECTOR 12WLP In stock: Out stock</p> <p>RFQ</p>	 <p>MAX20323FENC+T Manufacturers: Maxim Integrated Description: IC OVERVOLTAGE PROTECTOR 12WLP In stock: Out stock</p> <p>RFQ</p>
 <p>MAX20317EVKIT# Manufacturers: Maxim Integrated Description: EVAL KIT MAX20317 In stock: 3 pcs</p> <p>RFQ</p>	 <p>MAX2031EVKIT Manufacturers: Maxim Integrated Description: EVAL KIT FOR MAX2031 In stock: Out stock</p> <p>RFQ</p>
 <p>MAX20323ENC+ Manufacturers: Maxim Integrated Description: IC OVERVOLTAGE PROTECTOR 12WLP In stock: 100 pcs</p> <p>RFQ</p>	 <p>MAX20317EWP+T Manufacturers: Maxim Integrated Description: IC 3.5MM ACCESSORY MNGMENT 20WLP In stock: Out stock</p> <p>RFQ</p>