

LMH2120UMX/NOPB


N/A
 IC LIN DETECTOR 6GHZ 40BD SMD
 Lead free / RoHS Compliant
 RF/IF and RFID

Buy Now

Out Stock
0 pcs

Minimum:1

Multiples:1

Manufacturer lead time 10 weeks

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy LMH2120UMX/NOPB,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process


Confirm the product

submit the order

payment

wait for delivery

receive the goods

Specifications

Voltage - Supply:	2.7 V ~ 5 V
Series:	-
RF Type:	GSM, EDGE, CDMA
Packaging:	Tape & Reel (TR)
Package / Case:	6-XFBGA
Input Range:	-35dBm ~ 5dBm
Frequency:	50MHz ~ 6GHz
Current - Supply:	4.7mA
Accuracy:	±0.5dB

Related products



LMH2120UM/NOPB
 IC LIN DETECTOR 6GHZ 40BD SMD
 N/A

RFQ



LMH2120UM
 NS/TI

RFQ



LMH2121TMEVAL/NOPB
 MODULE/BOARD EVAL FOR LMH2121
 N/A

RFQ



LMH2120UMX
 TI

RFQ



LMH2121TME/NOPB
 IC PWR CTRLR/DETECTOR 4DSBGA
 N/A

RFQ



LMH2110TMX/NOPB
 IC LOG DETECTOR 8GHZ 45DB 6MSMD
 N/A

RFQ



LMH2120UMEVAL/NOPB
 BOARD EVAL FOR LMH2120
 N/A

RFQ



LMH2180SD
 NS

RFQ



LMH2180SD/NOPB
 IC CLK BUFFER 2:2 75MHZ 8WSON
 N/A

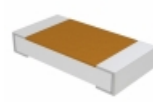
RFQ



LMH2121TMX/NOPB
 IC PWR CTRLR/DETECTOR 4DSBGA
 N/A

RFQ

Guess You May Looking For



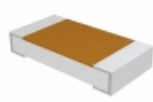
TNPW120648K7BEEN
 RES SMD 48.7K OHM 0.1% 1/4W 1206
 Vishay Dale

RFQ



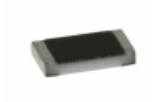
PAT0805E1202BST1
 RES SMD 12K OHM 0.1% 1/5W 0805
 Vishay Thin Film

RFQ



TNPW120622K0BEEN
 RES SMD 22K OHM 0.1% 1/4W 1206
 Vishay Dale

RFQ



TNPW080568R0BEEN
 RES SMD 68 OHM 0.1% 1/8W 0805
 Vishay Dale

RFQ



PAT0805E5561BST1
 RES SMD 5.56K OHM 0.1% 1/5W 0805
 Vishay Thin Film

RFQ



PAT0805E2521BST1
 RES SMD 2.52K OHM 0.1% 1/5W 0805
 Vishay Thin Film

RFQ



PAT0805E7680BST1
 RES SMD 768 OHM 0.1% 1/5W 0805
 Vishay Thin Film

RFQ



PAT0805E9530BST1
 RES SMD 953 OHM 0.1% 1/5W 0805
 Vishay Thin Film

RFQ



PAT0805E3921BST1
 RES SMD 3.92K OHM 0.1% 1/5W 0805
 Vishay Thin Film

RFQ



PAT0805E4020BST1
 RES SMD 402 OHM 0.1% 1/5W 0805
 Vishay Thin Film

RFQ