




ADI (Analog Devices, Inc.)



AHEAD OF WHAT'S POSSIBLE™

Image may be representation. See specifications for product details.

HMC266-EAB

| | |
|---------------------|--|
| Part Number: | HMC266-EAB |
| Manufacturer/Brand: | ADI (Analog Devices, Inc.) |
| Product description | IC MIXER SUB-HARMONIC DIE |
| Datasheets: | |
| RoHs Status |  Lead free / RoHS Compliant |
| Ship From | Hong Kong |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS |

REQUEST FOR QUOTATION


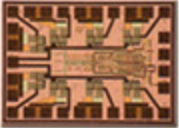

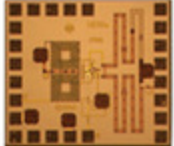




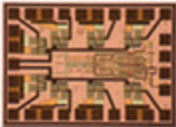
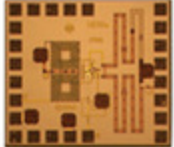


Specifications of HMC266-EAB

| | |
|----------------------------------|--|
| PART NUMBER | HMC266-EAB |
| MANUFACTURER | ADI (Analog Devices, Inc.) |
| DESCRIPTION | IC MIXER SUB-HARMONIC DIE |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET | |
| VOLTAGE - SUPPLY | - |
| SUPPLIER DEVICE PACKAGE | Die |
| SERIES | - |
| SECONDARY ATTRIBUTES | Up/Down Converter |
| RF TYPE | LMDS |
| PACKAGING | - |
| PACKAGE / CASE | Die |
| NUMBER OF MIXERS | 1 |
| NOISE FIGURE | 12dB |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| GAIN | - |
| FREQUENCY | 20GHz ~ 40GHz |
| DETAILED DESCRIPTION | RF Mixer IC LMDS Up/Down Converter 20GHz ~ 40GHz Die |
| CURRENT - SUPPLY | - |
| BASE PART NUMBER | HMC266 |

Related Tags

| | | |
|---------------------------------------|-------------------------------------|---|
| ADI (Analog Devices, Inc.) HMC266-EAB | HMC266-EAB Distributor | HMC266-EAB Supplier |
| HMC266-EAB Price | HMC266-EAB Pictures | HMC266-EAB Image |
| HMC266-EAB PDF Datasheet | HMC266-EAB Download Datasheet | HMC266-EAB Datasheet |
| HMC266-EAB Stock | Buy HMC266-EAB | Buy ADI (Analog Devices, Inc.) HMC266-EAB |
| ADI (Analog Devices, Inc.) HMC266-EAB | ADI (Analog Devices, Inc.) Supplier | ADI (Analog Devices, Inc.) Distributor |
| ADI (Analog Devices, Inc.) HMC266-EAB | AD HMC266-EAB | ADI (Analog Devices, Inc.) HMC266-EAB |
| Analog Devices Inc. HMC266-EAB | Analog Devices, Inc. HMC266-EAB | |

Related Products

| | |
|---|---|
| <div><div>HMC26DRAH-S734 Manufacturers: Sullins Connector Solutions Description: CONN EDGE DUAL FEMALE 52POS 0.100 In stock: Out stock</div><div>RFQ</div></div> | <div><div>HMC265-SX Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE In stock: Out stock</div><div>RFQ</div></div> |
| <div><div>HMC265LM3 Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC CERAMIC In stock: 10 pcs</div><div>RFQ</div></div> | <div><div>HMC266 Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE In stock: Out stock</div><div>RFQ</div></div> |
| <div><div>HMC26DRAI-S734 Manufacturers: Sullins Connector Solutions Description: CONN EDGE DUAL FEMALE 52POS 0.100 In stock: Out stock</div><div>RFQ</div></div> | <div><div>HMC26DRAH Manufacturers: Sullins Connector Solutions Description: CONN EDGE DUAL FEMALE 52POS 0.100 In stock: Out stock</div><div>RFQ</div></div> |
| <div><div>HMC264LM3TR Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC CERAMIC In stock: Out stock</div><div>RFQ</div></div> | <div><div>HMC265LM3TR Manufacturers: ADI (Analog Devices, Inc.) Description: IC MMIC MIXER 20-31GHZ 6SMD In stock: Out stock</div><div>RFQ</div></div> |
| <div><div>HMC265 Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE In stock: Out stock</div><div>RFQ</div></div> | <div><div>HMC266-SX Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE In stock: Out stock</div><div>RFQ</div></div> |
| <div><div>HMC26DRAI Manufacturers: Sullins Connector Solutions Description: CONN EDGE DUAL FEMALE 52POS 0.100 In stock: Out stock</div><div>RFQ</div></div> | <div><div>HMC26DRAN Manufacturers: Sullins Connector Solutions Description: CONN EDGE DUAL FEMALE 52POS 0.100 In stock: Out stock</div><div>RFQ</div></div> |