



ADI (Analog Devices, Inc.)

HMC625BLP5E

Karolo ea Karolo:

Moetsi / Mochini:

Tlhaloso ea Sehlahisoa

Datasheets:

Boemo ba RoHS

Sekepe se Tsoang ho

Tsela ea Shipment

HMC625BLP5E

ADI (Analog Devices, Inc.)

IC RF AMP VSAT 0HZ-6GHZ 32QFN

HMC625BLP5E.pdf

Tataiso ea mahala / RoHS e lumellanang

Hong Kong

DHL/Fedex/TNT/UPS/EMS

KOPO EA HO

QOTSA

Setšoantšo e kanna ea ba moemeli. Bona litlhaloso bakeng sa lintlha tsa sehlahisoa.

Litlhaloso tsa HMC625BLP5E

| | |
|--|--|
| KAROLO EA KAROLO | HMC625BLP5E |
| MOETSI | ADI (Analog Devices, Inc.) |
| TLHALOSO | IC RF AMP VSAT 0HZ-6GHZ 32QFN |
| TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS | Tataiso ea mahala / RoHS e lumellanang |
| LEQEPHE LA LINTLHA | HMC625BLP5E.pdf |
| TŠEBELISO EA VOLTAGE | 5V |
| FREQUENCY EA TEKO | 0Hz ~ 3GHz |
| PACKAGE EA LISEBELISOA TSA THEPA | 32-QFN (5x5) |
| SEHLOOHO | - |
| RF TYPE | VSAT |
| PACKAGING | Strip |
| PACKAGE / CASE | 32-VFQFN Exposed Pad |
| P1DB | 19dBm |
| MABITSO A MANG | 1127-3366 HMC625BLP5E-ND |
| SETŠOANTŠO SA LERATA | 6dB |
| MOKHOA OA HO UTLOISISA BOHLOKO (MSL) | 3 (168 Hours) |
| NAKO EA MOETA-PELE E TLOAELEHILENG | 7 Weeks |
| TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS | Lead free / RoHS Compliant |
| FUMANA | 13dB |
| HANGATA | 0Hz ~ 6GHz |
| TLHALOSO E QAQILENG | RF Amplifier IC VSAT 0Hz ~ 6GHz 32-QFN (5x5) |
| HONA JOALE - SUPPLY | 87.5mA |
| BASE PART NUMBER | HMC625 |

Metsu e amanang

| | | |
|--|--------------------------------------|---|
| ADI (Analog Devices, Inc.) HMC625BLP5E | Morekisi oa HMC625BLP5E | Mofani oa HMC625BLP5E |
| Theko ea HMC625BLP5E | HMC625BLP5E Litšoantšo | Setšoantšo sa HMC625BLP5E |
| Datasheet ea PDF ea HMC625BLP5E | HMC625BLP5E Download Datasheet | Datasheet ea HMC625BLP5E |
| HMC625BLP5E Stock | Reka HMC625BLP5E | Reka ADI (Analog Devices, Inc.) HMC625BLP5E |
| ADI (Analog Devices, Inc.) HMC625BLP5E | Mofani oa ADI (Analog Devices, Inc.) | Morekisi oa ADI (Analog Devices, Inc.) |
| ADI (Analog Devices, Inc.) HMC625BLP5E | AD HMC625BLP5E | ADI (Analog Devices, Inc.) HMC625BLP5E |
| Analog Devices Inc. HMC625BLP5E | Analog Devices, Inc. HMC625BLP5E | |

Lihlahisoa tse amanang

| | |
|---|--|
| <p>HMC624LP4E Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: RF ATTEN 0.5-31.5DB 500HM 24VQFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> | <p>HMC624LFLP4E Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: RF ATTENUATOR 0.5-31.5DB 24VFQFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> |
| <p>HMC625ALP5E Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: IC RF AMP LTE 0HZ-6GHZ 32QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> | <p>HMC624ALP4ETR Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: RF ATTENUATOR 31.5DB 500HM 24QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> |
| <p>HMC624ALP4E Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: RF ATTENUATOR 31.5DB 500HM 24QFN E teng thepeng e teng ka lebenkeleng: 174 pcs</p> <p>RFQ</p> | <p>HMC625ALP5ETR Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: IC RF AMP LTE 0HZ-6GHZ 32QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> |
| <p>HMC625HFLP5ETR Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: IC RF AMP VSAT 500MHZ-6GHZ 32QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> | <p>HMC626LP5E Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: IC RF AMP GP 0HZ-1GHZ 32QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> |
| <p>HMC625LP5E Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: IC RF AMP GP 0HZ-6GHZ 32QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> | <p>HMC626ALP5E Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: IC RF AMP LTE 0HZ-1GHZ 32QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> |
| <p>HMC626ALP5ETR Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: IC RF AMP LTE 0HZ-1GHZ 32QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> | <p>HMC625HFLP5E Bahlahisi: ADI (Analog Devices, Inc.) Tlhaloso: IC RF AMP GP 500MHZ-6GHZ 32QFN E teng thepeng e teng ka lebenkeleng: Out stock</p> <p>RFQ</p> |

