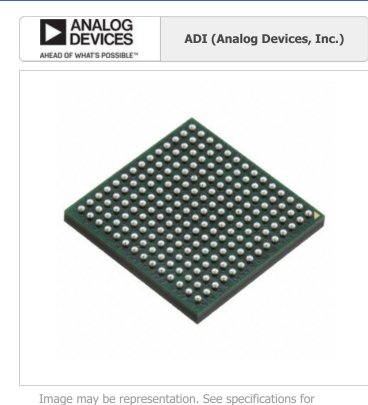
ADRV9009BBCZ-REEL Details PDF





product details.

ADRV9009BBCZ-REEL

| Part Number: | ADRV9009BBCZ-REEL |
|---------------------|------------------------------|
| Manufacturer/Brand: | ADI (Analog Devices, Inc.) |
| Product description | INTEGRATED DUAL RF RX/TX/ORX |
| Datasheets: | ADRV9009BBCZ-REEL.pdf |
| RoHs Status | RoHS Compliant |
| Ship From | Hong Kong |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS |

REQUEST FOR QUOTATION

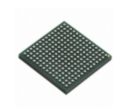
Specifications of ADRV9009BBCZ-REEL

| PART NUMBER ADR 90098822-REL MANUFACTURER ADI (Analog Devices, Inc.) DESCRIPTION INTEGRATED DUAL RF XYTX/ORX LEAD FREE STATUS / ROHS STATUS RoHS Complant DATA SHEET Image: ADR 90098622-RELL pdf VOLTAGE - SUPPLY Image: ADR 90098622-RELL pdf SERIES Image: ADR 90098622-RELL pdf SERIES Image: ADR 90098622-RELL pdf SERIES Image: ADR 9009862-RELL pdf SPAFOTO Image: ADR 9009862- | | |
|---|----------------------------------|------------------------------|
| DescriptionIntegrate DUAL RF XV/XV/ORXLEAD FREE STATUS / ROHS STATUSRelCompliantDat SheEtRohSvoongeCz-REEL.pdfVoltrade - supper/3.0 × 0.8 × 0.0 × | PART NUMBER | ADRV9009BBCZ-REEL |
| LAD FREE STUIS / ROHSRelSComplentDATA SHEFTi>ADKV3009BC2-REEL.pdfVOLTAGE - SUPPLYI.3 × 1.8 ×UTLIZED IC / PART-SREIG-SREIG-SREIGTAG, SPISINTIVITY-RAD STATUSRelSComplentRFAMIL/YSTANDARDCelularPOVER - OUTPUT-POVER - OUTPUTGelearPOVERATIONS COMPLETIONS-NOTAGING-POVERATIONS EMPERATURE-MOUNTING TYPE-MOUNTING TYPE- <td>MANUFACTURER</td> <td>ADI (Analog Devices, Inc.)</td> | MANUFACTURER | ADI (Analog Devices, Inc.) |
| DATA SHEETRCN90098C2-REELpdfVOLTAGE - SUPPLY1.3V~1.8VVILLZED IC / PART-SERUS-SERUSMAG.SPISERUTIVT-ROHS STATUSROHSONDELTACENSONROF STATUSCBUBRPORTOCOL-PORTOCOL-PORTOCOL-PORTACING TEMPERATUREGBCACCENSONDELTACENSONDELTACENSONPORTATING TEMPERATURE-PORTATING TEMPERATURE-MOUNTING TYPE-MOUNTING TYPE-MOUNTING TIME LEADST-MORANG SIZE-MOUNTING TIME CANSING-MOUNTING TIME-MOUNTING TIME <t< td=""><td>DESCRIPTION</td><td>INTEGRATED DUAL RF RX/TX/ORX</td></t<> | DESCRIPTION | INTEGRATED DUAL RF RX/TX/ORX |
| VoltAGE - SUPPLYI.SV ~ L8VVILLIZED IC / PART.SERLIG.SERLIGTAG, SPISERLIG.SERLIGRHS COMPILATROH STATUSCellularROTACIOL.POWER - OUTPUTCellularPACKAGE / CASE.POWER - OUTPUT.POWER - O | LEAD FREE STATUS / ROHS STATUS | RoHS Compliant |
| utilized i/ PART.SRTIES.SRTAL INTERFACES.SNSTITUTY.ROMSTATUS.RAMILYISTANDARD.POTOCOL.POTOCOL.POREA COUPTUT.PACKAGGING.PACKAGGING.PORTATING TEMPERATURE.POTOTING TEMPERATURE.MOUNTING TYPE.MOUNTING TYPE. <td>DATA SHEET</td> <td>ADRV9009BBCZ-REEL.pdf</td> | DATA SHEET | ADRV9009BBCZ-REEL.pdf |
| SRES-SREAL INTERFACESJAG SPISENTITY-ROTS STATUSRES CONJECTRF AMLLYSTANDARDCellarPOTOCOL-POVER - OUTPUTGBMPACKAGINGSPA SEQ SEG | VOLTAGE - SUPPLY | 1.3 V ~ 1.8 V |
| Serial TransmissionTransmissionSerial TransmissionSerial SectorRobustSectorRobustSectorRobustSectorPortocolSectorPortocolSectorPortacolSector | UTILIZED IC / PART | - |
| SENSITIVITY·RCHS STATUSRMS CompliantRF AMILY/STANDARDCellularRr TANILY/STANDARDCellularPROTOCOL9POWER - OUTPUTGBMPACKAGINGTels Rea (TR)PACKAGINGS0-REA (SA CSBGAPORTING TEMPERATURES0-REA (SA CSBGAMOUNTING TYPE3168 HoursMODULATION-MODULATION3168 HoursMOULATION20 SeckaMANUFACTURER STANDARD LEAD TIME3168 HoursFREQUENCYS0-MEARAQUENCY20 SeckaCIRRENT - RANSMITTING3.03 SechaCIRRENT - RANSMITTING-CIRRENT - RANSMITTING-CIRRENT - RANSMITTING-CIRRENT - RANSMITTING-CIRRENT - RANSMITTING-CIRRENT - RANSMITTING-CIRRENT - RECEIVING- | SERIES | - |
| ROHS STATUSRHS CompliantRF FARLLY/STANDARDClularRTATULY/STANDARD-PROTOCOL-POWER - OUTPUTBMBPACKAGINGTGR SCA SCAPACKAGE / CASEG9-KBGA (SPGAGACOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMC | SERIAL INTERFACES | JTAG, SPI |
| RF FAMILY/STANDARDCeluarPR TOCOL-POTOCOL-POWER - OUTPUT9BmPACKAGINGTag Ren (TR)PACKAGING-PACKAGE / CASE-OPERATING TEMPERATURE-MOUTING TYPE-MOULATION-MODULATION-MAUNFACTURE STANDARD LEAD TIME-MAUNFACTURE STANDARD LEAD TIME-FREQUENCY-ANUARCTURE STANDARD LEAD TIME-FREQUENCY-CATA RATE-CARRENT - TRANSMITTING-CARRENT - TRANSMITTING- </td <td>SENSITIVITY</td> <td>-</td> | SENSITIVITY | - |
| PROTOCOL-PROTOCOL96MPOWER - OUTPUT96MPACKAGINGToe Real (TR)PACKAGING196-REAGLADEADEADEADEADEADEADEADEADEADEADEADEADEA | ROHS STATUS | RoHS Compliant |
| POWER - OUTPUT98mPACKAGINGTap & Rel (TR)PACKAGING50- FRGA CSPBGAPACKAGE / CASE- 60- CA SSCPOWER TING TEMPERATURE- 60- CA SSCMOUNTING TYPE- 61- CA SSCMODULTION- 61- CA SSCMODULTION- 61- CA SSCMANUFACTURES SAIDITIVITY LEVEL (MSL)- 61- CA SSCMANUFACTURES TANDARD LEAD TIME- 61- CA SSCFREQUENCY- 51- CA SSCDATA RATE- 51- CA SSCCURRENT - TRANSMITTING- 61- CA SSCCURRENT - TRANSMITTING- 61- CA SSCCURRENT - TRANSMITTING- 61- CA SSCCURRENT - REQUENCY- 61- CA SSCCURRENT - TRANSMITTING- 61- CA SSCCURRENT - TRANSMITTING- 61- CA SSCCURRENT - TRANSMITTING- 61- CA SSCCURRENT - REQUENCY- 61- CA SSCCURRENT - RANSMITTING- 61- CA SSCCUR | RF FAMILY/STANDARD | Cellular |
| PACKAGINGFiga Real (TR)PACKAGE / CASE50-FISA CASEGAPOERATING TEMPERATURE40°C ~ 85°CMOUTING TYPE50-FIGA CASEGAMODULATON0168 HoursMODULATON-MANUFACTURER STANDARD LEAD TIME50-FIGA CASEGAFREQUENCY50-FIGA CASEGADATA FATE1.305psCURRENT - TRANSMITTING-CURRENT - TRANS | PROTOCOL | - |
| PACKAGE / CASE196-LFBGA CSPBGAOPERATING TEMPERATURE40°C ~ 85°CMOUTING TYPESufface MountMODULATON3 (186 Hors)MODULATON-MANUFACTURER STANDARD LEAD TIMESUPERAFRQUENCYSUMEx ~ 60HzDATA RATE3.20psCURRENT - TRANSMITTING-GURRENT - TRANSMITTING-AND - SUPERATURES-CURRENT - RANSMITTING-CURRENT - | POWER - OUTPUT | 9dBm |
| OPERATING TEMPERATURE-40°C ~ 85°CMOUNTING TYPESuface MountMOISTURE SENSITIVTY LEVEL (MSL)3 (168 Hours)MODULATION-MEMORY SIZE-MANUFACTURER STANDARD LEAD TIME25 WessFREQUENCY55 MEXDATA RATE2.30psCURRENT - TRANSMITTING-SURGENCESSING-GURRENT - READERSING-SURGENCESSING-CURRENT - RANSMITTING-SURGENCESSING- <t< td=""><td>PACKAGING</td><td>Tape & Reel (TR)</td></t<> | PACKAGING | Tape & Reel (TR) |
| MOUNTING TYPESurface MountMOUNTING TYPE\$168 MountMODULATION-MMOUNTING TYPE-MANUFACTURER STANDARD LEAD TIME50 MekaFREQUENCY50 MekaDATA RATE1.36 MountCURRENT - TRANSMITTING-CURRENT - TRANSMITTING-OURGENT - TRANSMITTING-CURRENT - RECEIVING-CURRENT - RECEIVING- | PACKAGE / CASE | 196-LFBGA, CSPBGA |
| MOSTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MODULATION-MODULATION-MEMORY SIZE-MANUFACTURER STANDARD LEAD TIME25 VeeksFREQUENCY55 MEX ~ 66 MEXDATA RATE1.3 GopsCURRENT - TRANSMITTING-OLURENT - REQUENCY-OLURENT - REQUENCY | OPERATING TEMPERATURE | -40°C ~ 85°C |
| MODULATION-MEMORY SIZE-MANUFACTURER STANDARD LEAD TIME25 WeeksFREQUENCY55 MHz ~ 66 HzDATA RATE1.36 psCURRENT - TRANSMITTING-OLINE STANDARD LEAD TIME-OLINE STANDARD LEAD TIME-OLINE STANDARD LEAD TIME-DATA RATE-DATA RATE-OLINE STANDARD LEAD TIME-OLINE | MOUNTING TYPE | Surface Mount |
| MEMORY SIZE-MANUFACTURER STANDARD LEAD TIME5 WeeksFREQUENCY5 MHz ~ 6GHzDATA RATE1.3 GbpsCURRENT - TRANSMITTING-OURRENT - RECEIVING- | MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) |
| MANUFACTURER STANDARD LEAD TIME25 WeeksFREQUENCY55 MEz ~ 6GHzDATA RATE1.3 GbpsCURRENT - TRANSMITTING-CURRENT - RECEIVING- | MODULATION | - |
| FREQUENCY5MHz ~ 6GHzDATA RATE1.3GbpsCURRENT - TRANSMITTING-CURRENT - RECEIVING- | MEMORY SIZE | - |
| DATA RATE 12.3Gbps CURRENT - TRANSMITTING - CURRENT - RECEIVING - | MANUFACTURER STANDARD LEAD TIME | 25 Weeks |
| CURRENT - TRANSMITTING - CURRENT - RECEIVING - | FREQUENCY | 75MHz ~ 6GHz |
| CURRENT - RECEIVING - | DATA RATE | 12.3Gbps |
| | CURRENT - TRANSMITTING | - |
| ANTENNA TYPE - | CURRENT - RECEIVING | - |
| | ANTENNA TYPE | - |

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Related Products



ADRV9008BBCZ-2

Manufacturers: ADI (Analog Devices, Inc.) Description: INTEGRATED DUAL RF TX/ORX In stock: Out stock

RFQ



ADRV9364-Z7020

Manufacturers: ADI (Analog Devices, Inc.) Description: SDR 1X1 SOM In stock: Out stock

RFQ



ADRV9371-N/PCBZ

ADRV9009-W/PCBZ

In stock: Out stock

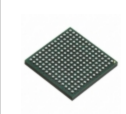
RFQ

Manufacturers: ADI (Analog Devices, Inc.)

Description: DUAL RF RX/TX/ORX EVALUATION BOA

Manufacturers: ADI (Analog Devices, Inc.) Description: NARROW TUNING RANGE 1.8GHZ-2.6GH In stock: 6 pcs

RFQ



ADRV9008BBCZ-2REEL

Manufacturers: ADI (Analog Devices, Inc.) Description: INTEGRATED DUAL RF TX/ORX In stock: Out stock

RFQ



ADRV9361-Z7035

Manufacturers: ADI (Analog Devices, Inc.) Description: RF SYSTEM ON MODULE In stock: Out stock

RFQ



ADRV9375-N/PCBZ

Manufacturers: ADI (Analog Devices, Inc.) Description: EVAL BRD 2600 MHZ MATCHING CIRCU In stock: 3 pcs



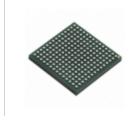
ADRV9375-W/PCBZ

Manufacturers: ADI (Analog Devices, Inc.) Description: WIDEBAND BOARD 2600 MHZ MATCHING In stock: Out stock

RFQ



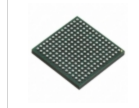
RFQ



ADRV9008BBCZ-1

Manufacturers: ADI (Analog Devices, Inc.) Description: INTEGRATED DUAL RF RX In stock: Out stock

RFQ



ADRV9009BBCZ

Manufacturers: ADI (Analog Devices, Inc.) Description: INTEGRATED DUAL RF RX/TX/ORX In stock: 2 pcs

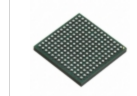
RFQ



ADRV9371-W/PCBZ

Manufacturers: ADI (Analog Devices, Inc.) Description: WIDE TUNING RANGE 300MHZ-6HGZ, O In stock: 14 pcs

RFQ



ADRV9008BBCZ-1REEL

Manufacturers: ADI (Analog Devices, Inc.) Description: INTEGRATED DUAL RF RX In stock: Out stock

RFQ

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