




Micrel / Microchip Technology

MICRF022BM-TR

| | |
|----------------------|--|
| Part Number: | MICRF022BM-TR |
| Manufacturer/Brand: | Micrel / Microchip Technology |
| Product description: | IC RECEIVER ASK 300-440MHZ 8SOIC |
| Datasheets: | |
| RoHS Status: |  Contains lead / RoHS non-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 MICRF022BM-TR

| | |
|----------------------------------|---|
| PART NUMBER | MICRF022BM-TR |
| MANUFACTURER | Micrel / Microchip Technology |
| DESCRIPTION | IC RECEIVER ASK 300-440MHZ 8SOIC |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| DATA SHEET | |
| VOLTAGE - SUPPLY | 4.75 V ~ 5.5 V |
| SUPPLIER DEVICE PACKAGE | 8-SOIC |
| SERIES | - |
| SENSITIVITY | -97dBm |
| PACKAGING | Tape & Reel (TR) |
| PACKAGE / CASE | 8-SOIC (0.154", 3.90mm Width) |
| OTHER NAMES | MICRF022BM TR MICRF022BM TR-ND MICRF022BMTR MICRF022BMTR-ND |
| OPERATING TEMPERATURE | -40°C ~ 85°C |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MODULATION OR PROTOCOL | ASK, OOK |
| MEMORY SIZE | - |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| FREQUENCY | 300MHz ~ 440MHz |
| FEATURES | - |
| DETAILED DESCRIPTION | - RF Receiver ASK, OOK 300MHz ~ 440MHz -97dBm 10 kbps PCB, Surface Mount 8-SOIC |
| DATA RATE (MAX) | 10 kbps |
| DATA INTERFACE | PCB, Surface Mount |
| CURRENT - RECEIVING | 2.2mA |
| APPLICATIONS | RKE |
| ANTENNA CONNECTOR | PCB, Surface Mount |

Related Tags

| | | |
|---|--|--|
| Micrel / Microchip Technology MICRF022BM-TR | MICRF022BM-TR Distributor | MICRF022BM-TR Supplier |
| MICRF022BM-TR Price | MICRF022BM-TR Pictures | MICRF022BM-TR Image |
| MICRF022BM-TR PDF Datasheet | MICRF022BM-TR Download Datasheet | MICRF022BM-TR Datasheet |
| MICRF022BM-TR Stock | Buy MICRF022BM-TR | Buy Micrel / Microchip Technology MICRF022BM-TR |
| Micrel / Microchip Technology MICRF022BM-TR | Micrel / Microchip Technology Supplier | Micrel / Microchip Technology Distributor |
| Micrel / Microchip Technology MICRF022BM-TR | Microchip Technology MICRF022BM-TR | Roving Networks / Microchip Technology MICRF022BM-TR |

Related Products

| | |
|---|--|
|  <p>MICRF022YM-FS48 Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: 582 pcs</p> <p>RFQ</p> |  <p>MICRF022YM-FS24 Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |
|  <p>MICRF022YM-FS24-TR Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |  <p>MICRF022YM-FS12 Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |
|  <p>MICRF022BM-FS24-TR Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |  <p>MICRF022BN Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8-DIP In stock: Out stock</p> <p>RFQ</p> |
|  <p>MICRF022BM-FS24 Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |  <p>MICRF022BM-FS12 Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |
|  <p>MICRF022BM-FS12-TR Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |  <p>MICRF022BM-FS48 Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |
|  <p>MICRF022YM-FS12-TR Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |  <p>MICRF022BM-FS48-TR Manufacturers: Micrel / Microchip Technology Description: IC RECEIVER ASK 300-440MHZ 8SOIC In stock: Out stock</p> <p>RFQ</p> |