



#### BH1427GUL-E2

| anufacturer Part Number:   BH1427GUL-E2     anufacturer / Brand   LAPIS Semiconductor     art of Description:   IC WIRELESS AUDIO LINK VCSP5OL3     atasheets:   BH1427GUL-E2.pdf |
|---|
| art of Description: IC WIRELESS AUDIO LINK VCSP5OL3   atasheets: BH1427GUL-E2.pdf   |
| atasheets: BH1427GUL-E2.pdf   |
| GET A QUOTE   |
|   |
| ead Free Status / RoHS Status:  |
| tock Condition: New original, 1600 pcs Stock Available.   |
| hip From: Hong Kong   |
| hipment Way: DHL/Fedex/TNT/UPS  |
|   |

BH1427GUL-E2 100% New Original 1600pcs in Stock, Find BH1427GUL-E2 Price, Stock, datasheet at IC Components Ltd Online, buy BH1427GUL-E2 LAPIS Semiconductor with warrantied. 100% guarantee confidence. RFQ BH1427GUL-E2: Info@IC-Components.com

# The specifications of BH1427GUL-E2

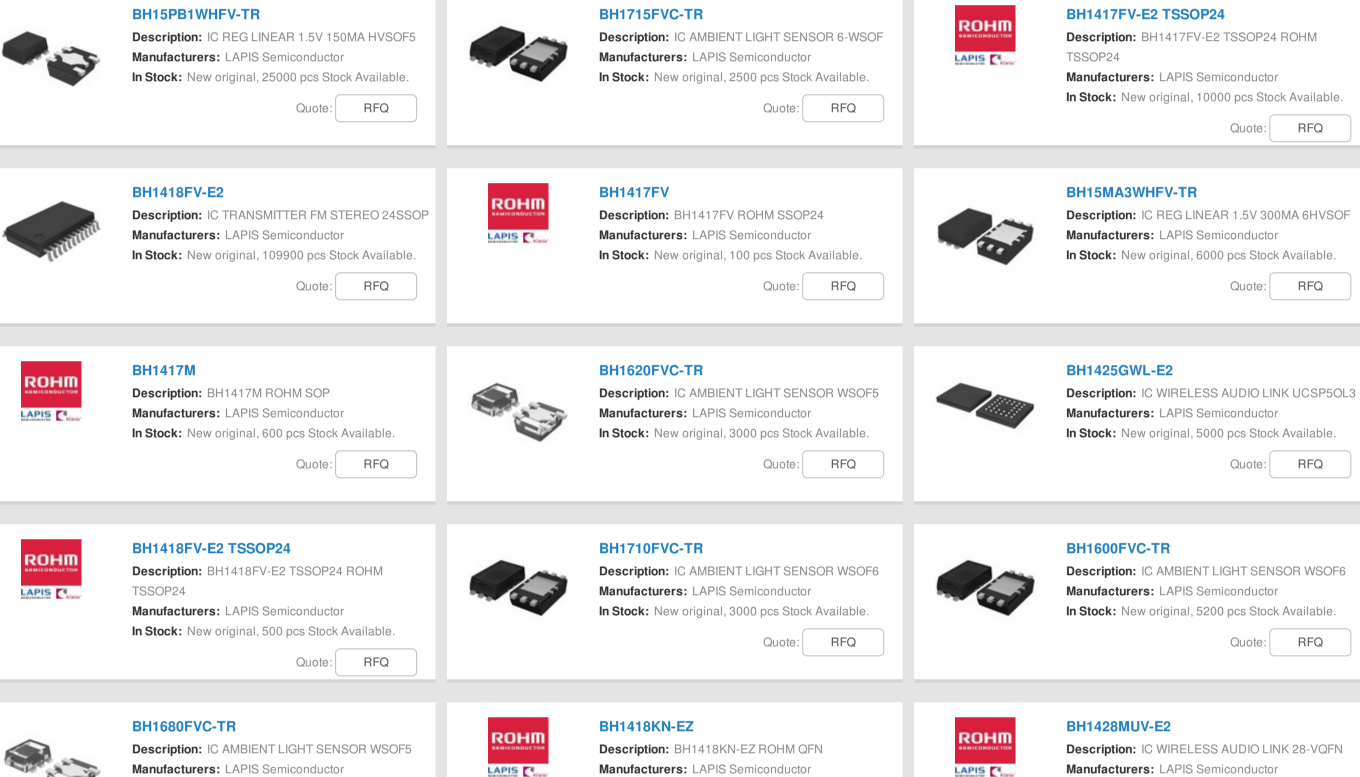
| Part Number            | BH1427GUL-E2                    | Manufacturer / Brand             | LAPIS Semiconductor   |
|------------------------|---------------------------------|----------------------------------|---|
| Series                 | -                               | Moisture Sensitivity Level (MSL) | 1 (Unlimited)   |
| Package / Case         | 32-XFBGA                        | Packaging                        | Tape & Reel (TR)  |
| Operating Temperature  | -20°C ~ 85°C                    | Detailed Description             | RF Transmitter FM 76MHz ~ 108MHz -8dBm ~ -2dBm PCB, Surface Mount<br>Antenna 32-XFBGA |
| Frequency              | 76MHz ~ 108MHz                  | Features                         | -   |
| Applications           | Wireless Audio Link LSI         | Voltage - Supply                 | 3.3 V ~ 5.5 V   |
| Data Interface         | PCB, Surface Mount              | Power - Output                   | -8dBm ~ -2dBm   |
| Memory Size            | -                               | Data Rate (Max)                  | -   |
| Modulation or Protocol | FM                              | Antenna Connector                | PCB, Surface Mount  |
| Current - Transmitting | 16mA                            | Other Names                      | BH1427GUL-E2TR  |
| Stock Quantity         | 1600 pcs Stock                  | Category                         | RF/IF and RFID > RF Transmitters  |
| Description            | IC WIRELESS AUDIO LINK VCSP5OL3 | Lead Free Status / RoHS Status   | Lead free / RoHS Compliant  |

## Keywords realted to BH1427GUL-E2

| LAPIS Semiconductor BH1427GUL-E2 BH1427GUL-E2 part | BH1427GUL-E2 Price | BH1427GUL-E2 Distributor |
|--|--------------------|--------------------------|
|--|--------------------|--------------------------|

| BH1427GUL-E2 Technical          | BH1427GUL-E2 Stock               | BH1427GUL-E2 Inventory           | BH1427GUL-E2 Supplier      |
|---------------------------------|----------------------------------|----------------------------------|----------------------------|
| BH1427GUL-E2 Online Order       | BH1427GUL-E2 Inquiry             | BH1427GUL-E2 Image               | BH1427GUL-E2 Picture       |
| BH1427GUL-E2 pdf                | BH1427GUL-E2 datasheet           | BH1427GUL-E2 data sheet          | BH1427GUL-E2 pdf datasheet |
| Download BH1427GUL-E2 datasheet | LAPIS Semiconductor Manufacturer | LAPIS Semiconductor BH1427GUL-E2 | Kionix Inc. BH1427GUL-E2   |
| Rohm Semiconductor BH1427GUL-E2 |                                  |                                  |                            |

## You May Be Also Be interested In:



Manufacturers: LAPIS Semiconductor In Stock: New original, 42000 pcs Stock Available.

> Quote: RFQ

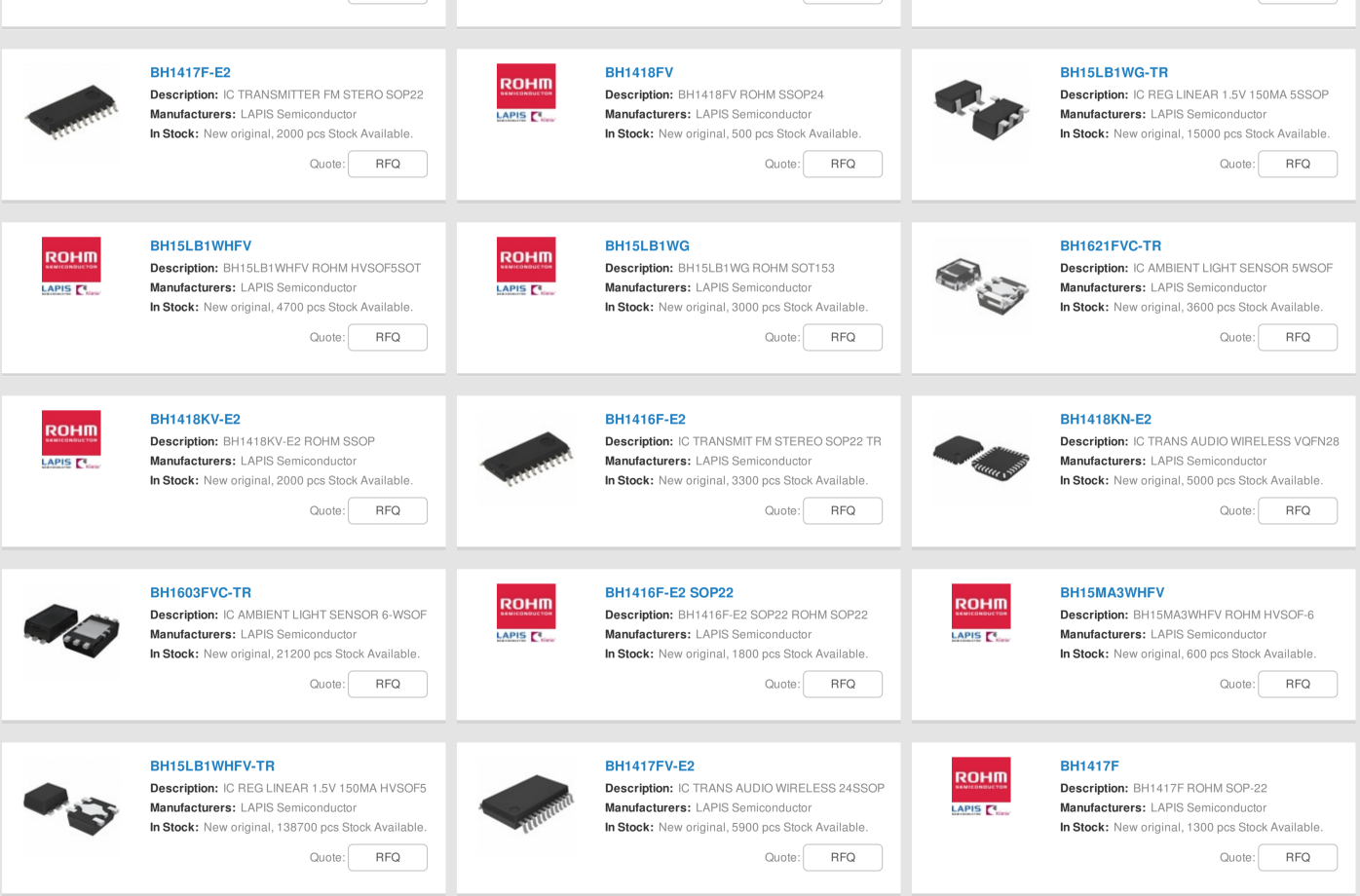


Manufacturers: LAPIS Semiconductor In Stock: New original, 2300 pcs Stock Available.

> Quote: RFQ

Manufacturers: LAPIS Semiconductor In Stock: New original, 5000 pcs Stock Available.

> Quote: RFQ





WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong