



SI5332C-C-GM1R

Part Number: **SI5332C-C-GM1R**
 Product Description: BASE/BLANK PROTOTYPING DEVICE: 6
 RoHS Status: RoHS Compliant
 Datasheets: [1.SI5332C-C-GM1R.pdf](#)
[2.SI5332C-C-GM1R.pdf](#)

Manufacturer/Brand: Energy Micro (Silicon Labs)
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SUBMIT RFQ](#)

Image may be representation.
 See specifications for product details.

Product details

| | | | |
|---|--|---------------------------------------|-----------------------------|
| Part Number | SI5332C-C-GM1R | Manufacturer | Energy Micro (Silicon Labs) |
| Description | BASE/BLANK PROTOTYPING DEVICE: 6 | Lead Free Status / RoHS Status | RoHS Compliant |
| Data sheet | 1.SI5332C-C-GM1R.pdf2.SI5332C-C-GM1R.pdf | | |
| Voltage - Supply | 1.71 V ~ 3.63 V | Type | Clock Generator |
| Supplier Device Package | 32-QFN (5x5) | Series | MultiSynth™ |
| RoHS Status | RoHS Compliant | Ratio - Input:Output | 2:6 |
| Package / Case | 32-VQFN Exposed Pad | PLL | Yes |
| Output | HCSL, LVCMOS, LVDS, LVPECL | Operating Temperature | -40°C ~ 85°C |
| Number of Circuits | 1 | Mounting Type | Surface Mount |
| Moisture Sensitivity Level (MSL) | 2 (1 Year) | Input | LVCMOS, Crystal |
| Frequency - Max | 312.5MHz | Divider/Multiplier | Yes/No |
| Differential - Input:Output | Yes/Yes | | |

Related Products

| | |
|--|--|
| <p>SI5332B-C-GM2R Manufacturers: Energy Micro (Silicon Labs) Description: BASE/BLANK PROTOTYPING DEVICE: 8 Download: SI5332B-C-GM2R.pdf</p> <p>RFQ</p> | <p>SI5332C-C-GM3 Manufacturers: Energy Micro (Silicon Labs) Description: EXTERNAL REF CRYSTAL Download: SI5332C-C-GM3.pdf</p> <p>RFQ</p> |
| <p>SI5332C-C-GM2 Manufacturers: Energy Micro (Silicon Labs) Description: EXTERNAL REF CRYSTAL Download: SI5332C-C-GM2.pdf</p> <p>RFQ</p> | <p>SI5332B-C-GM1R Manufacturers: Energy Micro (Silicon Labs) Description: BASE/BLANK PROTOTYPING DEVICE: 6 Download: SI5332B-C-GM1R.pdf</p> <p>RFQ</p> |
| <p>SI5332D-C-GM1 Manufacturers: Energy Micro (Silicon Labs) Description: EXTERNAL REF CRYSTAL Download: SI5332D-C-GM1.pdf</p> <p>RFQ</p> | <p>SI5332D-C-GM1R Manufacturers: Energy Micro (Silicon Labs) Description: BASE/BLANK PROTOTYPING DEVICE: 6 Download: SI5332D-C-GM1R.pdf</p> <p>RFQ</p> |
| <p>SI5332C-C-GM1 Manufacturers: Energy Micro (Silicon Labs) Description: EXTERNAL REF CRYSTAL Download: SI5332C-C-GM1.pdf</p> <p>RFQ</p> | <p>SI5332B-C-GM3 Manufacturers: Energy Micro (Silicon Labs) Description: EXTERNAL REF CRYSTAL Download: SI5332B-C-GM3.pdf</p> <p>RFQ</p> |
| <p>SI5332B-C-GM2 Manufacturers: Energy Micro (Silicon Labs) Description: EXTERNAL REF CRYSTAL Download: SI5332B-C-GM2.pdf</p> <p>RFQ</p> | <p>SI5332B-C-GM3R Manufacturers: Energy Micro (Silicon Labs) Description: BASE/BLANK PROTOTYPING DEVICE: 1 Download: SI5332B-C-GM3R.pdf</p> <p>RFQ</p> |
| <p>SI5332C-C-GM2R Manufacturers: Energy Micro (Silicon Labs) Description: BASE/BLANK PROTOTYPING DEVICE: 8 Download: SI5332C-C-GM2R.pdf</p> <p>RFQ</p> | <p>SI5332C-C-GM3R Manufacturers: Energy Micro (Silicon Labs) Description: BASE/BLANK PROTOTYPING DEVICE: 1 Download: SI5332C-C-GM3R.pdf</p> <p>RFQ</p> |

Related tags

- Energy Micro (Silicon Labs) SI5332C-C-GM1R
- SI5332C-C-GM1R Price
- SI5332C-C-GM1R PDF Datasheet
- SI5332C-C-GM1R Stock
- Energy Micro (Silicon Labs) SI5332C-C-GM1R
- Energy Micro (Silicon Labs) SI5332C-C-GM1R
- Silicon Laboratories SI5332C-C-GM1R
- SI5332C-C-GM1R Distributor
- SI5332C-C-GM1R Pictures
- SI5332C-C-GM1R Download Datasheet
- Buy SI5332C-C-GM1R
- Energy Micro (Silicon Labs) Supplier
- Energy Micro SI5332C-C-GM1R
- Silicon Labs SI5332C-C-GM1R
- SI5332C-C-GM1R Supplier
- SI5332C-C-GM1R Image
- SI5332C-C-GM1R Datasheet
- Buy Energy Micro (Silicon Labs) SI5332C-C-GM1R
- Energy Micro (Silicon Labs) Distributor
- Energy Micro (Silicon Labs) SI5332C-C-GM1R