












|   |                                |  |
|---|--------------------------------|--|
|  | <b>BLE113-A-M256K</b>          |  |
|   | <b>Hersteller-Teilenummer:</b> | BLE113-A-M256K   |
|  | <b>Hersteller / Marke:</b>     | Energy Micro (Silicon Labs)  |
|   | <b>Teil der Beschreibung:</b>  | RF TXRX MOD BLUETOOTH CHIP ANT   |
|   | <b>Datenblätter:</b>           |  BLE113-A-M256K.pdf |
|   | <b>RoHs Status:</b>            | Bleifrei / RoHS-konform  |
|   | <b>Lagerzustand:</b>           | New original, 20212 pcs Stock Available.   |
|   | <b>Liefern von:</b>            | Hong Kong  |
|   | <b>Versandweg:</b>             | DHL/Fedex/TNT/UPS/EMS  |
| Image may be representation. See specs for product details.                       |                                |  |

### Spezifikationen

|                         |  |
|-------------------------|--|
| Teilenummer             | BLE113-A-M256K                           |
| Hersteller              | Energy Micro (Silicon Labs)              |
| Beschreibung            | RF TXRX MOD BLUETOOTH CHIP ANT           |
| Kategorie               | RF / IF und RFID > RF Transceiver Module |
| Teilstatus              | 20212 pcs Stock                          |
| Serie                   | -  |
| Frequenz                | 2.4GHz                                   |
| Betriebstemperatur      | -40°C ~ 85°C                             |
| Befestigungsart         | Surface Mount                            |
| Empfindlichkeit         | -93dBm                                   |
| Verpackung / Gehäuse    | Module                                   |
| Spannungsversorgung     | 2 V ~ 3.6 V                              |
| Leistung                | 0dBm                                     |
| Speichergröße           | 256kB Flash, 8kB SRAM                    |
| Protokoll               | Bluetooth v4.0                           |
| Datenrate               | 2Mbps                                    |
| Serielle Schnittstellen | ISP, PWM, SPI, UART                      |
| Antennentyp             | Integrated, Chip                         |
| Strom - empfangen       | 14.3mA                                   |
| RF Familie / Standard   | Bluetooth                                |
| Modulation              | -  |
| Strom - senden          | 18.2mA                                   |
| Verpackung              | Tape & Reel (TR)                         |

BLE113-A-M256K ist neu im Original, Suche BLE113-A-M256K Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BLE113-A-M256K Energy Micro (Silicon Labs) mit Garantie und Vertrauen. Anfrage BLE113-A-M256K: Info@Y-IC.com

Sie können auch interessiert sein:

|   |   |   |  |
|---|---|---|--|
|  <p><b>BLE-IOT-GEVB</b><br/>AMI Semiconductor / ON Semiconductor<br/>IOT IDK BLE RSL10 EVALUAT</p> |  <p><b>BLE113-A-V1</b><br/>Energy Micro (Silicon Labs)<br/>RF TXRX MOD BLUETOOTH CHIP ANT</p>      |  <p><b>BLE121LR-A-M256KC</b><br/>Energy Micro (Silicon Labs)<br/>MOD BLUETOOTH 256K FLASH</p> |  <p><b>BLE113-A-V1C</b><br/>Energy Micro (Silicon Labs)<br/>MOD BLUETOOTH 128K FLASH</p>      |
|  <p><b>BLE112-E-V1</b><br/>Energy Micro (Silicon Labs)<br/>MOD BLUETOOTH 128K FLASH</p>            |  <p><b>BLE121LR-A-M256K</b><br/>Energy Micro (Silicon Labs)<br/>RF TXRX MOD BLUETOOTH CHIP ANT</p> |  <p><b>BLE112-A-V1C</b><br/>Energy Micro (Silicon Labs)<br/>MOD BLUETOOTH 128K FLASH</p>      |  <p><b>BLE112-A-V1</b><br/>Energy Micro (Silicon Labs)<br/>RF TXRX MOD BLUETOOTH CHIP ANT</p> |

### heiße Teile

Mehr

|                    |                  |                     |                   |                     |
|--------------------|------------------|---------------------|-------------------|---------------------|
| AD60F11KAC         | AM79C961AKC/W    | AZ23C13-E3-08       | BLE112-A-V1       | BSM35GD120DN2E 3224 |
| BSM50GAL60DLC      | BYV29F-600       | BZT52C10S           | CC0805GKNPO9BN332 | CC1206ZRY5V6BB475   |
| CL21B684KOFV PNE   | CL31B103KBCNNNC  | CLA1B-MKW-F1-5B4-28 | CM50MD1-12H       | CY7C1399-12VC       |
| DF2S6.8UFS.L3F     | DP35Y600         | FARM2C23            | FM24C04A-GTR      | GQM1555C2D9R6WB01D  |
| GRM188R71H332KA01J | IRL630PBF        | LE7943JC            | MAX4164ESD        | MDD255-18N1         |
| MG25N2YS51         | N25Q064A13ESEC0F | PC853HNIPOF         | PESD5V0S2UAT      | PQ48150QGB07NNS-G   |
| RN2130MFV          | SD05C.TCT        | SKM200GAL162D       | SN74AHC08PWR      | SN74LV541ATPWR      |
| SP6201EM5-L-1.5/TR | SS25-13-F        | STB12NM50           | T501S09T1C        | TAJC475K025RNJ      |
| TE28F128J3C150     | THS7303PW        | TMOV14R275EPX2662   | TPS40041DRBR      | UMK105CG1R2BV-F     |
| UWR-12/665-D5A     | VCA2614Y/250     | VI-26Y-EW           | W25Q32JVSSIMT     | XI-2W0-EY           |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited