



Slika je lahko predstavitev.
Glejte specifikacije za podrobnosti o izdelku.

ATMEGA128RZAV-8MU

Številka dela: **ATMEGA128RZAV-8MU**
 Opis izdelka: IC RF TXRX+MCU 802.15.4 64-VFQFN
 Status RoHS: Brez svinca / RoHS
 Podatkovni listi: [1.ATMEGA128RZAV-8MU.pdf](#)
[2.ATMEGA128RZAV-8MU.pdf](#)
[3.ATMEGA128RZAV-8MU.pdf](#)

Proizvajalec / znamka: Micrel / Microchip Technology
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

[POŠLJI POVPRŠEVANJE >](#)

Podrobnosti produkta

| | | | |
|------------------------------------|--|----------------------------------|------------------------------------|
| Številka dela | ATMEGA128RZAV-8MU | Proizvajalec | Micrel / Microchip Technology |
| Opis | IC RF TXRX+MCU 802.15.4 64-VFQFN | Status svobodnega statusa / RoHS | Brez svinca / RoHS |
| Podatkovni list | 1.ATMEGA128RZAV-8MU.pdf2.ATMEGA128RZAV-8MU.pdf3.ATMEGA128RZAV-8MU.pdf | | |
| Napetost - oskrba | 1.8 V ~ 3.6 V | Tip | TxRx + MCU |
| Serijski vmesniki | - | Serijski vmesniki | I ² C, JTAG, SPI, USART |
| Občutljivost | -101dBm | RF družina / standard | 802.15.4 |
| Protokol | 6LoWPAN, Zigbee® | Moč - izhod | 3dBm |
| Pakiranje | Tray | Paket / primer | 64-VFQFN Exposed Pad |
| Druga imena | ATMEGA128RZAV8MU | delovna temperatura | -40°C ~ 85°C |
| Raven občutljivosti na vlago (MSL) | 3 (168 Hours) | Modulacija | O-QPSK |
| Velikost pomnilnika | 128kB Flash, 4kB EEPROM, 8kB SRAM | Status svobodnega statusa / RoHS | Lead free / RoHS Compliant |
| GPIO | 54 | Pogostost | 2.4GHz |
| natančen opis | IC RF TxRx + MCU 802.15.4 6LoWPAN, Zigbee® 2.4GHz 64-VFQFN Exposed Pad | Hitrost prenosa podatkov (Max) | 250kbps |
| Tok - oddajanje | 9.5mA ~ 16.5mA | Tok - sprejemanje | 15.5mA |

Podobni izdelki

| | |
|---|---|
| <p>ATMEGA16-16AC Proizvajalci: Micrel / Microchip Technology Opis: IC MCU 8BIT 16KB FLASH 44TQFP Prenesi: ATMEGA16-16AC.pdf</p> <p>RFQ</p> | <p>ATMEGA128RZBV-8AU Proizvajalci: Micrel / Microchip Technology Opis: IC RF TXRX+MCU 802.15.4 100-TQFP Prenesi: ATMEGA128RZBV-8AU.pdf</p> <p>RFQ</p> |
| <p>ATMEGA128RFR2-ZFR Proizvajalci: Micrel / Microchip Technology Opis: IC RF TXRX+MCU 802.15.4 64-VFQFN Prenesi: ATMEGA128RFR2-ZFR.pdf</p> <p>RFQ</p> | <p>ATMEGA128RFR2-ZU Proizvajalci: Micrel / Microchip Technology Opis: IC RF TXRX+MCU 802.15.4 64-VFQFN Prenesi: ATMEGA128RFR2-ZU.pdf</p> <p>RFQ</p> |
| <p>ATMEGA16-16AQ Proizvajalci: Micrel / Microchip Technology Opis: IC MCU 8BIT 16KB FLASH 44TQFP Prenesi: ATMEGA16-16AQ.pdf</p> <p>RFQ</p> | <p>ATMEGA16-16AI Proizvajalci: Micrel / Microchip Technology Opis: IC MCU 8BIT 16KB FLASH 44TQFP Prenesi: ATMEGA16-16AI.pdf</p> <p>RFQ</p> |
| <p>ATMEGA128RFR2-ZFR Proizvajalci: Microchip Technology Opis: IC RF TXRX+MCU 802.15.4 64-VFQFN</p> <p>RFQ</p> | <p>ATMEGA16-16AJ Proizvajalci: Micrel / Microchip Technology Opis: IC MCU 8BIT 16KB FLASH 44TQFP Prenesi: ATMEGA16-16AJ.pdf</p> <p>RFQ</p> |
| <p>ATMEGA128RFR2-ZUR Proizvajalci: Microchip Technology Opis: IC RF TXRX+MCU 802.15.4 64-VFQFN</p> <p>RFQ</p> | <p>ATMEGA128RZAV-8AU Proizvajalci: Micrel / Microchip Technology Opis: IC RF TXRX+MCU 802.15.4 64-TQFP Prenesi: ATMEGA128RZAV-8AU.pdf</p> <p>RFQ</p> |
| <p>ATMEGA128RZBV-8CU Proizvajalci: Micrel / Microchip Technology Opis: IC RF TXRX+MCU 802.15.4 100TFBGA Prenesi: ATMEGA128RZBV-8CU.pdf</p> <p>RFQ</p> | <p>ATMEGA128RFR2-ZUR Proizvajalci: Micrel / Microchip Technology Opis: IC RF TXRX+MCU 802.15.4 64-VFQFN Prenesi: ATMEGA128RFR2-ZUR.pdf</p> <p>RFQ</p> |

Sorodne oznake

| | | |
|---|---|--|
| Micrel / Microchip Technology ATMEGA128RZAV-8MU | ATMEGA128RZAV-8MU Distributer | Dobavitelj ATMEGA128RZAV-8MU |
| ATMEGA128RZAV-8MU Cena | ATMEGA128RZAV-8MU Slika | Slika ATMEGA128RZAV-8MU |
| ATMEGA128RZAV-8MU PDF Datasheet | ATMEGA128RZAV-8MU Prenos podatkovnega lista | Podatkovni list ATMEGA128RZAV-8MU |
| ATMEGA128RZAV-8MU Zaloga | Kupite ATMEGA128RZAV-8MU | Kupite Micrel / Microchip Technology ATMEGA128RZAV-8MU |
| Micrel / Microchip Technology ATMEGA128RZAV-8MU | Micrel / Microchip Technology Dobavitelj | Micrel / Microchip Technology Distributer |
| Micrel / Microchip Technology ATMEGA128RZAV-8MU | Microchip Technology ATMEGA128RZAV-8MU | Roving Networks / Microchip Technology ATMEGA128RZAV-8MU |