



Energy Micro (Silicon Labs)


SI5338M-B01417-GMR

| | |
|-----------------------|--|
| Número de peza: | SI5338M-B01417-GMR |
| Fabricante / Marca: | Energy Micro (Silicon Labs) |
| Descrición do produto | I2C CONTROL, 4-OUTPUT, ANY FREQU |
| Follas de cálculo: |  SI5338M-B01417-GMR.pdf |
| Condición de stock | 12279 pcs stock |
| Enviar desde | Hong Kong |
| Camiño de expedición | DHL/Fedex/TNT/UPS/EMS |

[SOLICITUDE DE COTIZACIÓN](#)

A imaxe pode ser representación. Consulte as especificacións dos detalles do produto.

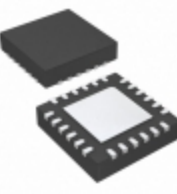
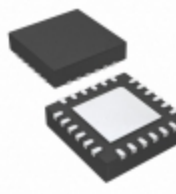
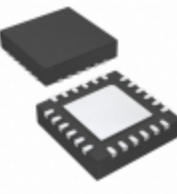
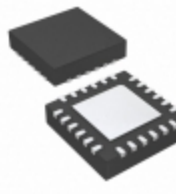
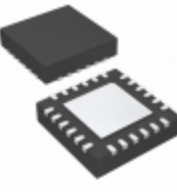
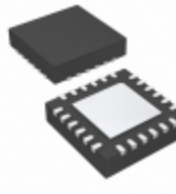
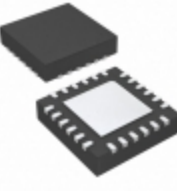
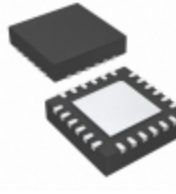
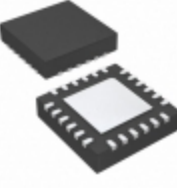
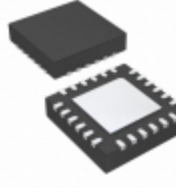
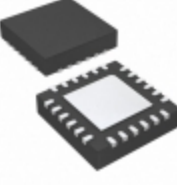
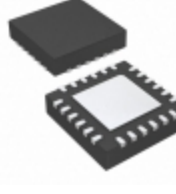
Especificacións de SI5338M-B01417-GMR

| | |
|---|--|
| NÚMERO DE PEZA | SI5338M-B01417-GMR |
| FABRICANTE | Energy Micro (Silicon Labs) |
| DESCRIPCIÓN | I2C CONTROL, 4-OUTPUT, ANY FREQU |
| ESTADO LIBRE DE CHUMBO / ESTADO ROHS | |
| CANTIDADE DISPOÑIBLE | 12279 pcs |
| FOLLA DE DATOS |  SI5338M-B01417-GMR.pdf |
| PAQUETE DE DISPOSITIVOS DE PROVEDORES | 24-QFN (4x4) |
| SERIE | * |
| EMPAQUETADO | Tape & Reel (TR) |
| PAQUETE / CASO | 24-VFQFN Exposed Pad |
| TIPO DE MONTAXE | Surface Mount |
| NIVEL DE SENSIBILIDADE Á HUMIDADE (MSL) | 2 (1 Year) |

Etiquetas relacionadas

| | | |
|--|--|---|
| Energy Micro (Silicon Labs) SI5338M-B01417-GMR | Distribuidor SI5338M-B01417-GMR | Provedor SI5338M-B01417-GMR |
| Prezo SI5338M-B01417-GMR | Fotos de SI5338M-B01417-GMR | Imaxe SI5338M-B01417-GMR |
| Folla de datos PDF SI5338M-B01417-GMR | SI5338M-B01417-GMR Descargar Datasheet | Folla de datos SI5338M-B01417-GMR |
| Stock SI5338M-B01417-GMR | Compra SI5338M-B01417-GMR | Compra Energy Micro (Silicon Labs) SI5338M-B01417-GMR |
| Energy Micro (Silicon Labs) SI5338M-B01417-GMR | Provedor Energy Micro (Silicon Labs) | Distribuidor Energy Micro (Silicon Labs) |
| Energy Micro (Silicon Labs) SI5338M-B01417-GMR | Energy Micro SI5338M-B01417-GMR | Energy Micro (Silicon Labs) SI5338M-B01417-GMR |
| Silicon Laboratories SI5338M-B01417-GMR | Silicon Labs SI5338M-B01417-GMR | |

Produtos relacionados

| | |
|--|---|
|  <p>SI5338M-B-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK GENERATOR I2C PROGR 24QFN En stock: 8670 pcs</p> <p>RFQ</p> |  <p>SI5338M-B01653-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 8525 pcs</p> <p>RFQ</p> |
|  <p>SI5338M-B01670-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 9604 pcs</p> <p>RFQ</p> |  <p>SI5338M-B01220-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 9800 pcs</p> <p>RFQ</p> |
|  <p>SI5338M-B-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK GENERATOR I2C PROGR 24QFN En stock: 12122 pcs</p> <p>RFQ</p> |  <p>SI5338M-B01417-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 8851 pcs</p> <p>RFQ</p> |
|  <p>SI5338M-B01670-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 8223 pcs</p> <p>RFQ</p> |  <p>SI5338M-B01220-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 8581 pcs</p> <p>RFQ</p> |
|  <p>SI5338M-B01704-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 7924 pcs</p> <p>RFQ</p> |  <p>SI5338M-A-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK GEN I2C BUS PROG 24QFN En stock: 5191 pcs</p> <p>RFQ</p> |
|  <p>SI5338M-B01653-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 10685 pcs</p> <p>RFQ</p> |  <p>SI5338M-B01704-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 10067 pcs</p> <p>RFQ</p> |

Copyright © 2020 Distribuidor de compoñentes electrónicos

Correo electrónico: Info@infinity-electronic.com

Enderezo: 17F, Edificio Comercial Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

