




Energy Micro (Silicon Labs)


SI5338A-B07890-GM

| | |
|--------------------------|---|
| Número de pieza: | SI5338A-B07890-GM |
| Fabricante / Marca: | Energy Micro (Silicon Labs) |
| Descripción del producto | I2C CONTROL, 4-OUTPUT, ANY FREQU |
| Hojas de datos: |  SI5338A-B07890-GM.pdf |
| Condición de stock | 7630 pcs stock |
| Nave de | Hong Kong |
| Manera del envío | DHL/Fedex/TNT/UPS/EMS |

[SOLICITUD DE PRESUPUESTO](#)

La imagen puede ser representación. Ver especificaciones para detalles del producto.

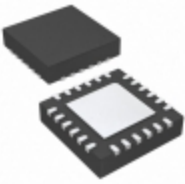
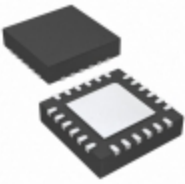
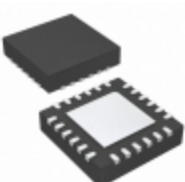
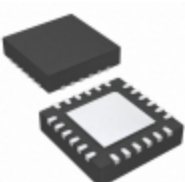
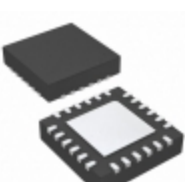
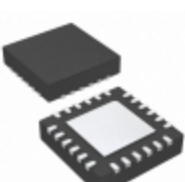
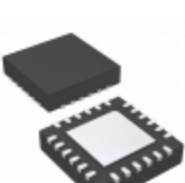
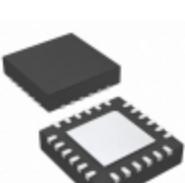
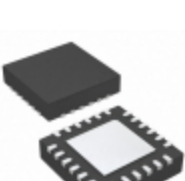
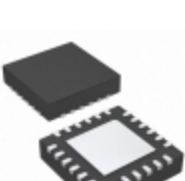
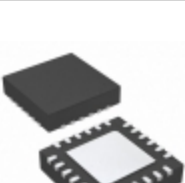
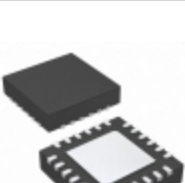
Especificaciones de SI5338A-B07890-GM

| | |
|--|---|
| NÚMERO DE PIEZA | SI5338A-B07890-GM |
| FABRICANTE | Energy Micro (Silicon Labs) |
| DESCRIPCIÓN | I2C CONTROL, 4-OUTPUT, ANY FREQU |
| ESTADO LIBRE DE PLOMO / ESTADO ROHS | |
| CANTIDAD DISPONIBLE | 7630 pcs |
| FICHA DE DATOS |  SI5338A-B07890-GM.pdf |
| PAQUETE DEL DISPOSITIVO | 24-QFN (4x4) |
| SERIE | * |
| EMBALAJE | Tray |
| PAQUETE / CUBIERTA | 24-VFQFN Exposed Pad |
| TIPO DE MONTAJE | Surface Mount |
| NIVEL DE SENSIBILIDAD A LA HUMEDAD (MSL) | 2 (1 Year) |

Tags relacionados

| | | |
|---|---|---|
| Energy Micro (Silicon Labs) SI5338A-B07890-GM | Distribuidor SI5338A-B07890-GM | Proveedor SI5338A-B07890-GM |
| Precio SI5338A-B07890-GM | SI5338A-B07890-GM Imágenes | Imagen SI5338A-B07890-GM |
| Hoja de datos PDF SI5338A-B07890-GM | Descargar la hoja de datos de SI5338A-B07890-GM | Hoja de datos SI5338A-B07890-GM |
| SI5338A-B07890-GM Stock | Comprar SI5338A-B07890-GM | Comprar Energy Micro (Silicon Labs) SI5338A-B07890-GM |
| Energy Micro (Silicon Labs) SI5338A-B07890-GM | Proveedor Energy Micro (Silicon Labs) | Distribuidor Energy Micro (Silicon Labs) |
| Energy Micro (Silicon Labs) SI5338A-B07890-GM | Energy Micro SI5338A-B07890-GM | Energy Micro (Silicon Labs) SI5338A-B07890-GM |
| Silicon Laboratories SI5338A-B07890-GM | Silicon Labs SI5338A-B07890-GM | |

Productos relacionados

| | |
|--|---|
|  <p>SI5338A-B07869-GM Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 6360 pcs</p> <p>RFQ</p> |  <p>SI5338A-B07893-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 7016 pcs</p> <p>RFQ</p> |
|  <p>SI5338A-B07893-GM Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 6657 pcs</p> <p>RFQ</p> |  <p>SI5338A-B07869-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 8975 pcs</p> <p>RFQ</p> |
|  <p>SI5338A-B07910-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 8359 pcs</p> <p>RFQ</p> |  <p>SI5338A-B07774-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 8984 pcs</p> <p>RFQ</p> |
|  <p>SI5338A-B07875-GM Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 6378 pcs</p> <p>RFQ</p> |  <p>SI5338A-B07774-GM Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 7593 pcs</p> <p>RFQ</p> |
|  <p>SI5338A-B07890-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 7594 pcs</p> <p>RFQ</p> |  <p>SI5338A-B07875-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 8277 pcs</p> <p>RFQ</p> |
|  <p>SI5338A-B07927-GM Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 7233 pcs</p> <p>RFQ</p> |  <p>SI5338A-B07910-GM Fabricantes: Energy Micro (Silicon Labs) Descripción: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: 5895 pcs</p> <p>RFQ</p> |

Copyright © 2020 Distribuidor confiable de componentes electrónicos

Email: Info@infinity-electronic.com

Dirección: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

