



Energy Micro (Silicon Labs)

SI32171-C-FM1R

Número de pieza:

SI32171-C-FM1R


Fabricante / Marca:

Energy Micro (Silicon Labs)

Descripción del producto

IC PROSLIC PCM/SPI -110V 42QFN

Hojas de datos:

 Sin plomo / Cumple con RoHS

Estado de RoHS

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.

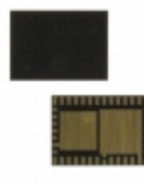
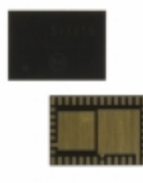
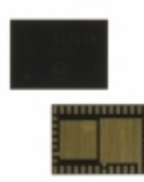
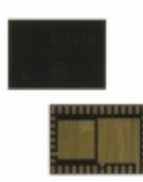

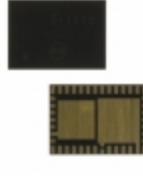
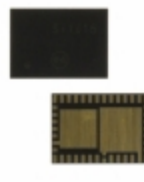
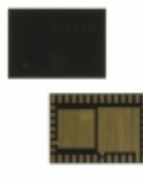
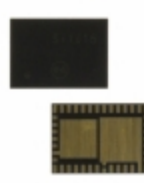
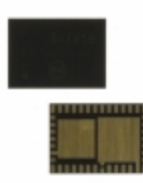
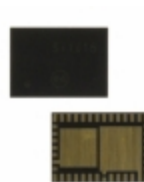

Especificaciones de SI32171-C-FM1R

| | |
|---|---|
| NÚMERO DE PIEZA | SI32171-C-FM1R |
| FABRICANTE | Energy Micro (Silicon Labs) |
| DESCRIPCIÓN | IC PROSLIC PCM/SPI -110V 42QFN |
| ESTADO LIBRE DE PLOMO / ESTADO ROHS | Sin plomo / Cumple con RoHS |
| FICHA DE DATOS | |
| SUMINISTRO DE VOLTAJE | 3.3V |
| PAQUETE DEL DISPOSITIVO | 42-QFN (5x7) |
| SERIE | ProSLIC® |
| EMBALAJE | Tape & Reel (TR) |
| PAQUETE / CUBIERTA | 42-WFQFN Exposed Pad |
| TEMPERATURA DE FUNCIONAMIENTO | 0°C ~ 70°C |
| NÚMERO DE CIRCUITOS | 1 |
| TIPO DE MONTAJE | Surface Mount |
| NIVEL DE SENSIBILIDAD A LA HUMEDAD (MSL) | 3 (168 Hours) |
| TIEMPO DE ENTREGA ESTÁNDAR DEL FABRICANTE | 8 Weeks |
| ESTADO SIN PLOMO / ESTADO ROHS | Lead free / RoHS Compliant |
| INTERFAZ | GCI, PCM, SPI |
| INCLUYE | - |
| FUNCIÓN | Subscriber Line Interface Concept (SLIC), CODEC |
| DESCRIPCIÓN DETALLADA | Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 42-QFN (5x7) |
| SUMINISTRO DE CORRIENTE | - |

Tags relacionados

| | | |
|--|--|--|
| Energy Micro (Silicon Labs) SI32171-C-FM1R | Distribuidor SI32171-C-FM1R | Proveedor SI32171-C-FM1R |
| Precio SI32171-C-FM1R | SI32171-C-FM1R Imágenes | Imagen SI32171-C-FM1R |
| Hoja de datos PDF SI32171-C-FM1R | SI32171-C-FM1R Descargar hoja de datos | Hoja de datos SI32171-C-FM1R |
| Stock SI32171-C-FM1R | Compra SI32171-C-FM1R | Comprar Energy Micro (Silicon Labs) SI32171-C-FM1R |
| Energy Micro (Silicon Labs) SI32171-C-FM1R | Proveedor Energy Micro (Silicon Labs) | Distribuidor Energy Micro (Silicon Labs) |
| Energy Micro (Silicon Labs) SI32171-C-FM1R | Energy Micro SI32171-C-FM1R | Energy Micro (Silicon Labs) SI32171-C-FM1R |
| Silicon Laboratories SI32171-C-FM1R | Silicon Labs SI32171-C-FM1R | |

Productos relacionados

| | |
|---|--|
|  <p>SI32171-B-FMR Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC FXS DTMF -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |  <p>SI32172-C-FM1 Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC FXS ISI -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |
|  <p>SI32171-C-GM1R Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC PCM/SPI -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |  <p>SI32171-B-GM1 Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC FXS DTMF -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |
|  <p>SI32171FBMB-EVB Fabricantes: Energy Micro (Silicon Labs) Descripción: BOARD EVAL FXS SI32171 En stock: Out stock</p> <p>RFQ</p> |  <p>SI32171-C-FM1 Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC PCM/SPI -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |
|  <p>SI32171-B-GM Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC FXS DTMF -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |  <p>SI32171-B-GM1R Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC FXS DTMF -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |
|  <p>SI32171-C-GM1 Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC PCM/SPI -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |  <p>SI32171-B-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC FXS DTMF -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |
|  <p>SI32172-C-FM1R Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC FXS ISI -110V 42QFN En stock: Out stock</p> <p>RFQ</p> |  <p>SI32171CFB10SLOEVB Fabricantes: Energy Micro (Silicon Labs) Descripción: BOARD EVAL SI32171-C SGL FXS En stock: Out stock</p> <p>RFQ</p> |