



Energy Micro (Silicon Labs)

SI3225-G-FQ

Número de pieza:

SI3225-G-FQ

Fabricante / Marca:

Energy Micro (Silicon Labs)

Descripción del producto

IC PROSLIC/CODEC DUAL 64TQFP

Hojas de datos:

Estado de RoHS

 Sin plomo / Cumple con 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 SI3225-G-FQ

NÚMERO DE PIEZA	SI3225-G-FQ
FABRICANTE	Energy Micro (Silicon Labs)
DESCRIPCIÓN	IC PROSLIC/CODEC DUAL 64TQFP
ESTADO LIBRE DE PLOMO / ESTADO ROHS	Sin plomo / Cumple con RoHS
FICHA DE DATOS	
SUMINISTRO DE VOLTAJE	3.3V, 5V
PAQUETE DEL DISPOSITIVO	64-TQFP (10x10)
SERIE	ProSLIC®
POTENCIA (W)	941mW
EMBALAJE	Tray
PAQUETE / CUBIERTA	64-TQFP
TEMPERATURA DE FUNCIONAMIENTO	0°C ~ 70°C
NÚMERO DE CIRCUITOS	2
TIPO DE MONTAJE	Surface Mount
NIVEL DE SENSIBILIDAD A LA HUMEDAD (MSL)	3 (168 Hours)
ESTADO SIN PLOMO / ESTADO ROHS	Lead free / RoHS Compliant
INTERFAZ	GCI, PCM, SPI
INCLUYE	Battery Switching, BORSCHT Functions, DTMF Generation and Decoding, FSK Tone Generation, Modem and Fax Tone Detection
FUNCIÓN	Subscriber Line Interface Concept (SLIC), CODEC
DESCRIPCIÓN DETALLADA	Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 64-TQFP (10x10)
SUMINISTRO DE CORRIENTE	65mA
NÚMERO DE PIEZA BASE	SI3225

Tags relacionados

Energy Micro (Silicon Labs) SI3225-G-FQ	Distribuidor SI3225-G-FQ	Proveedor SI3225-G-FQ
Precio SI3225-G-FQ	SI3225-G-FQ Imágenes	Imagen SI3225-G-FQ
Hoja de datos PDF SI3225-G-FQ	SI3225-G-FQ Descargar hoja de datos	Hoja de datos SI3225-G-FQ
Stock SI3225-G-FQ	Compra SI3225-G-FQ	Comprar Energy Micro (Silicon Labs) SI3225-G-FQ
Energy Micro (Silicon Labs) SI3225-G-FQ	Proveedor Energy Micro (Silicon Labs)	Distribuidor Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI3225-G-FQ	Energy Micro SI3225-G-FQ	Energy Micro (Silicon Labs) SI3225-G-FQ
Silicon Laboratories SI3225-G-FQ	Silicon Labs SI3225-G-FQ	

Productos relacionados

 <p>SI3225-G-GQ Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC/CODEC DUAL 64TQFP En stock: Out stock</p> <p>RFQ</p>	 <p>SI3220PPT0-EVB Fabricantes: Energy Micro (Silicon Labs) Descripción: BOARD EVAL W/SI3200 INTERFACE En stock: Out stock</p> <p>RFQ</p>
 <p>SI3220DC0-EVB Fabricantes: Energy Micro (Silicon Labs) Descripción: DAUGHTER CARD W/SI3200 INTERFACE En stock: Out stock</p> <p>RFQ</p>	 <p>SI3220PPTX-EVB Fabricantes: Energy Micro (Silicon Labs) Descripción: BOARD EVAL W/DISCRETE INTERFACE En stock: Out stock</p> <p>RFQ</p>
 <p>SI3225-GQ Fabricantes: Energy Micro (Silicon Labs) Descripción: IC SLIC/CODEC DUAL-CH 64TQFP En stock: Out stock</p> <p>RFQ</p>	 <p>SI3220DCX-EVB Fabricantes: Energy Micro (Silicon Labs) Descripción: DAUGHTER CARD W/DISCRETE INTRFC En stock: Out stock</p> <p>RFQ</p>
 <p>SI3225-FQ Fabricantes: Energy Micro (Silicon Labs) Descripción: IC SLIC/CODEC DUAL-CH 64TQFP En stock: Out stock</p> <p>RFQ</p>	 <p>SI3225-BQ Fabricantes: Energy Micro (Silicon Labs) Descripción: IC SLIC/CODEC DUAL-CH 64TQFP En stock: Out stock</p> <p>RFQ</p>
 <p>SI3225-G-FQR Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC/CODEC DUAL 64TQFP En stock: Out stock</p> <p>RFQ</p>	 <p>SI3225DC0-EVB Fabricantes: Energy Micro (Silicon Labs) Descripción: DAUGHTER CARD W/SI3200 INTERFACE En stock: Out stock</p> <p>RFQ</p>
 <p>SI3225-KQ Fabricantes: Energy Micro (Silicon Labs) Descripción: IC SLIC/CODEC DUAL-CH 64TQFP En stock: Out stock</p> <p>RFQ</p>	 <p>SI3225-G-GQR Fabricantes: Energy Micro (Silicon Labs) Descripción: IC PROSLIC/CODEC DUAL 64TQFP En stock: Out stock</p> <p>RFQ</p>