



Energy Micro (Silicon Labs)

SI5330C-B00208-GMR

Número de peça:

SI5330C-B00208-GMR

Fabricant / Marca:

Energy Micro (Silicon Labs)

Descripció del producte

IC CLK BUFFER 1:4 HCSL 24QFN

Fulls de dades:

 SI5330C-B00208-GMR.pdf

Estat RoHS

 Sin plomo / RoHS Cumple con

Envia des de

Hong Kong


Forma d'enviament

DHL/Fedex/TNT/UPS/EMS



La imatge pot ser representació. Consulteu les especificacions per a detalls del producte.

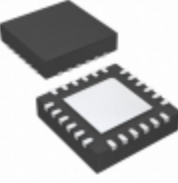
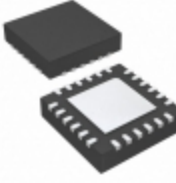
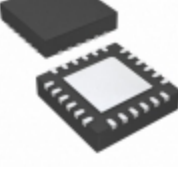
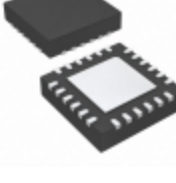
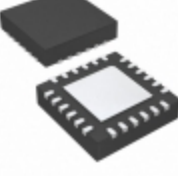
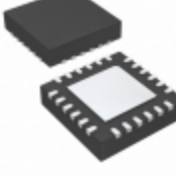
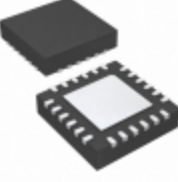
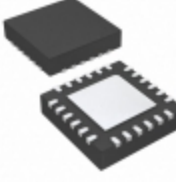
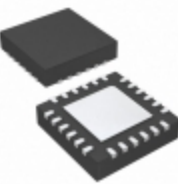
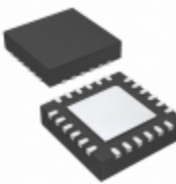
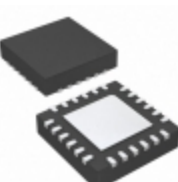
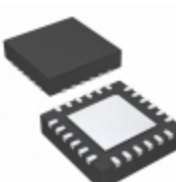
Especificacions de SI5330C-B00208-GMR

NÚMERO DE PEÇA	SI5330C-B00208-GMR
FABRICANT	Energy Micro (Silicon Labs)
DESCRIPCIÓ	IC CLK BUFFER 1:4 HCSL 24QFN
ESTAT LLIUERE DE PLOM / ESTAT ROHS	Sin plomo / RoHS Cumple con
FITXA DE DADES	 SI5330C-B00208-GMR.pdf
VOLTAGE - SUBMINISTRACIÓN	1.71 V ~ 3.63 V
TIPO	Fanout Buffer (Distribution), Translator
PAQUETE DE DISPOSITIVOS DE PROVEDORES	24-QFN (4x4)
SERIE	-
RATIO - ENTRADA: SAÍDA	1:4
EMPAQUETADO	Tape & Reel (TR)
PAQUETE / CASO	24-VFQFN Exposed Pad
SAÍDA	HCSL
TEMPERATURA DE OPERACIÓN	-40°C ~ 85°C
NÚMERO DE CIRCUÍTOS	1
TIPO DE MONTAXE	Surface Mount
NIVEL DE SENSIBILIDADE Á HUMIDADE (MSL)	2 (1 Year)
TEMPO DE ENTREGA ESTÁNDAR DO FABRICANTE	6 Weeks
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Lead free / RoHS Compliant
ENTRADA	CML, HCSL, LVDS, LVPECL
FRECUENCIA - MÁX	250MHz
DIFERENCIAL - ENTRADA: SAÍDA	Yes/Yes
DESCRIPCIÓN DETALLADA	Clock Fanout Buffer (Distribution), Translator IC 1:4 250MHz 24-VFQFN Exposed Pad
NÚMERO DE PARTE BASE	SI5330

Etiquetas relacionadas

Energy Micro (Silicon Labs) SI5330C-B00208-GMR	Distribuidor SI5330C-B00208-GMR	Proveedor SI5330C-B00208-GMR
Preu SI5330C-B00208-GMR	Quadres SI5330C-B00208-GMR	Imatge SI5330C-B00208-GMR
Fitxa de dades PDF SI5330C-B00208-GMR	Fitxa de descàrrega SI5330C-B00208-GMR	Fitxa de dades SI5330C-B00208-GMR
Estoc SI5330C-B00208-GMR	Compra SI5330C-B00208-GMR	Comprar Energy Micro (Silicon Labs) SI5330C-B00208-GMR
Energy Micro (Silicon Labs) SI5330C-B00208-GMR	Proveedor Energy Micro (Silicon Labs)	Distribuidor Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI5330C-B00208-GMR	Energy Micro SI5330C-B00208-GMR	Energy Micro (Silicon Labs) SI5330C-B00208-GMR
Silicon Laboratories SI5330C-B00208-GMR	Silicon Labs SI5330C-B00208-GMR	

Productes relacionats

 <p>SI5330C-B00208-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:4 HCSL 24QFN En estoc: Out stock</p> <p>RFQ</p>	 <p>SI5330C-B00207-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:4 HCSL 24QFN En estoc: 11 pcs</p> <p>RFQ</p>
 <p>SI5330F-A00214-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:8 200MHZ 24QFN En estoc: Out stock</p> <p>RFQ</p>	 <p>SI5330F-B00214-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:8 CMOS 24QFN En estoc: Out stock</p> <p>RFQ</p>
 <p>SI5330C-B00209-GMR Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:4 HCSL 24QFN En estoc: Out stock</p> <p>RFQ</p>	 <p>SI5330C-A00208-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:4 250MHZ 24QFN En estoc: Out stock</p> <p>RFQ</p>
 <p>SI5330F-A00216-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:8 200MHZ 24QFN En estoc: Out stock</p> <p>RFQ</p>	 <p>SI5330C-A00209-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:4 250MHZ 24QFN En estoc: Out stock</p> <p>RFQ</p>
 <p>SI5330C-A00207-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:4 250MHZ 24QFN En estoc: Out stock</p> <p>RFQ</p>	 <p>SI5330C-B00209-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:4 HCSL 24QFN En estoc: 525 pcs</p> <p>RFQ</p>
 <p>SI5330F-A00215-GM Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:8 200MHZ 24QFN En estoc: Out stock</p> <p>RFQ</p>	 <p>SI5330C-B00207-GMR Fabricants: Energy Micro (Silicon Labs) Descripció: IC CLK BUFFER 1:4 HCSL 24QFN En estoc: Out stock</p> <p>RFQ</p>