



Energy Micro (Silicon Labs)

SI5338P-B-GM

Zenbakiaren zenbakia:

Fabrikatzaileak / Marka:

Produktuaren Deskribapena

Fitxak:

RoHS egoera

Stock egoera

Ontziatik aurrera

Bidalketa Bidea

SI5338P-B-GM

Energy Micro (Silicon Labs)

IC CLK GENERATOR I2C PROGR 24QFN

 SI5338P-B-GM.pdf

 Lead free / RoHS betez

8096 pcs stock


Hong Kong

DHL/Fedex/TNT/UPS/EMS

AURREKONTUEN ESKAERA

Irudia ordezkari izan daiteke. Ikusi produktuaren zehetasunetarako zehaztapenak.

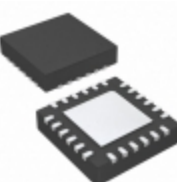
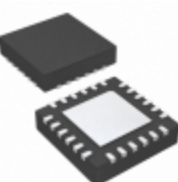
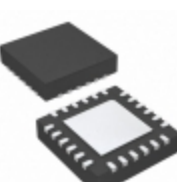
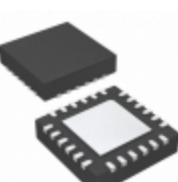
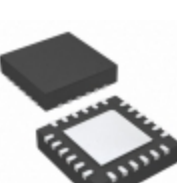
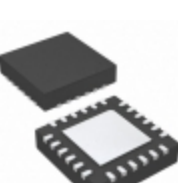
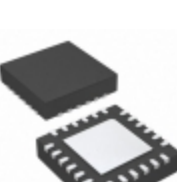
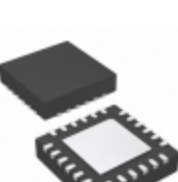
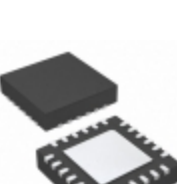
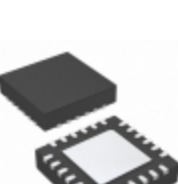
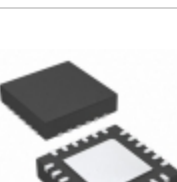
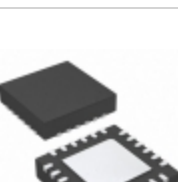
SI5338P-B-GMren zehaztapenak

ZENBAKIAREN ZENBAKIA	SI5338P-B-GM
FABRIKATZAILEA	Energy Micro (Silicon Labs)
DESKRIBAPENA	IC CLK GENERATOR I2C PROGR 24QFN
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
KOPURUA ESKURAGARRI	8096 pcs
DATUEN FITXA	 SI5338P-B-GM.pdf
TENTSIOA - HORNIDURA	1.71 V ~ 3.63 V
HORNITZAILEEN GAILUEN PAKETEA	24-QFN (4x4)
SERIES	MultiSynth™
RATIO - INPUT: IRTEERA	4:4
PACKAGING	Tray
PAKETE / KASUA	24-VFQFN Exposed Pad
PLL	Yes
IRTEERA	HCSTL, HSTL, LVCMOS, LVDS, LVPECL, SSTL
BESTE IZENAK	336-4160 SI5338P-B-GM-ND
TENPERATURA OPERATIBOA	-40°C ~ 85°C
ZIRKUITU KOPURUA	1
MUNTAKETA MOTA	Surface Mount
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	2 (1 Year)
HELBURU NAGUSIA	Ethernet, Fibre Channel, PCI Express (PCIe), Telecom
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
SARRERAKO	CML, CMOS, HCSTL, HSCL, HSTL, LVDS, LVPECL, SSTL, Crystal
MAIZTASUNA - GEH	350MHz
DIFERENTZIALA - SARRERA: IRTEERA	Yes/Yes
OINARRIAREN ZATI KOPURUA	SI5338

Erlazionatutako etiketak

Energy Micro (Silicon Labs) SI5338P-B-GM	SI5338P-B-GM banatzailea	SI5338P-B-GM hornitzailea
SI5338P-B-GM Prezioa	SI5338P-B-GM irudiak	SI5338P-B-GM Irudia
SI5338P-B-GM PDF fitxa	SI5338P-B-GM Deskargatu fitxa	SI5338P-B-GM Datasheet
SI5338P-B-GM Stock	Erosi SI5338P-B-GM	Erosi Energy Micro (Silicon Labs) SI5338P-B-GM
Energy Micro (Silicon Labs) SI5338P-B-GM	Energy Micro (Silicon Labs) hornitzailea	Energy Micro (Silicon Labs) banatzailea
Energy Micro (Silicon Labs) SI5338P-B-GM	Energy Micro SI5338P-B-GM	Energy Micro (Silicon Labs) SI5338P-B-GM
Silicon Laboratories SI5338P-B-GM	Silicon Labs SI5338P-B-GM	

Produktu erlazioatuak

 <p>SI5338P-B00390-GM fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 8145 pcs</p> <p>RFQ</p>	 <p>SI5338P-B01199-GMR fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 9922 pcs</p> <p>RFQ</p>
 <p>SI5338N-B09105-GM fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 6116 pcs</p> <p>RFQ</p>	 <p>SI5338P-B-GMR fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: IC CLK GENERATOR I2C PROGR 24QFN Stockean: 10564 pcs</p> <p>RFQ</p>
 <p>SI5338P-B01574-GM fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 7500 pcs</p> <p>RFQ</p>	 <p>SI5338N-B09054-GMR fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 8667 pcs</p> <p>RFQ</p>
 <p>SI5338N-B09105-GMR fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 6946 pcs</p> <p>RFQ</p>	 <p>SI5338N-B09054-GM fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 6076 pcs</p> <p>RFQ</p>
 <p>SI5338P-A-GM fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: IC CLK GEN I2C BUS PROG 24QFN Stockean: 6590 pcs</p> <p>RFQ</p>	 <p>SI5338P-B00390-GMR fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 9315 pcs</p> <p>RFQ</p>
 <p>SI5338P-B01199-GM fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 6712 pcs</p> <p>RFQ</p>	 <p>SI5338N-B09045-GMR fabrikatzaileak: Energy Micro (Silicon Labs) deskribapena: I2C CONTROL, 4-OUTPUT, ANY FREQU Stockean: 7077 pcs</p> <p>RFQ</p>