



Energy Micro (Silicon Labs)

SI5338Q-B03110-GM

Onderdeel nummer:

SI5338Q-B03110-GM

Vervaardiger / Brand:

Energy Micro (Silicon Labs)

Produk Beskrywing

IC CLK GEN I2C BUS PROG 24QFN

Inligtingsblaaie:

 SI5338Q-B03110-GM.pdf

RoHS Status

 Loodvry / RoHS voldoen

Voorraadvoorwaarde

9263 pcs stock

Stuur Van

Hong Kong


Verskeping manier

DHL/Fedex/TNT/UPS/EMS

[VERSOEK VIR KWOTASIE](#)

Beeld kan voorstelling wees. Sien spesifikasies vir produkinligting.

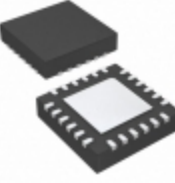
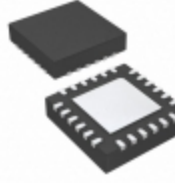
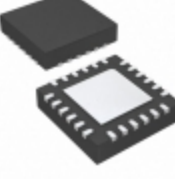
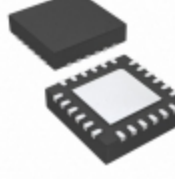
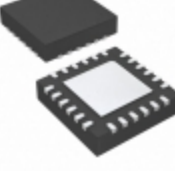
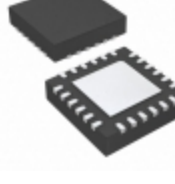
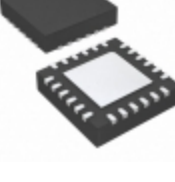
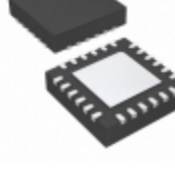
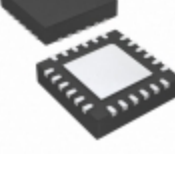
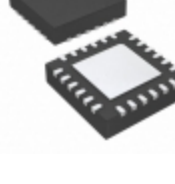
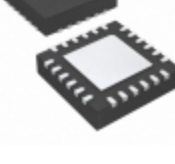
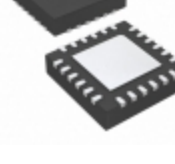
Spesifikasies van SI5338Q-B03110-GM

ONDERDEEL NOMMER	SI5338Q-B03110-GM
VERVAARDIGER	Energy Micro (Silicon Labs)
BESKRYWING	IC CLK GEN I2C BUS PROG 24QFN
LEI VRYE STATUS / ROHS STATUS	Loodvry / RoHS voldoen
HOEVEELHEID BESKIKBAAR	9263 pcs
DATABLAD	 SI5338Q-B03110-GM.pdf
SPANNING - VOORSIENING	1.71 V ~ 3.63 V
VERSKAFFER TOESTEL PAKKET	24-QFN (4x4)
REEKS	MultiSynth™
VERHOUDING - INSET: UITSET	4:4
VERPAKKING	Tray
PAKKET / SAAK	24-VFQFN Exposed Pad
FSL	Yes
UITSET	HCSSL, HSTL, LVCMOS, LVDS, LVPECL, SSTL
ANDER NAME	336-5110 Q8436988 SI5338Q-B03110-GM-ND
WERKSTEMPERATUUR	-40°C ~ 85°C
AANTAL KRINGE	1
MOUNTING TYPE	Surface Mount
VOEGGEVOELIGHEIDSVLAK (MSL)	2 (1 Year)
HOOFDOEL	Ethernet, Fibre Channel, PCI Express (PCIe), Telecom
LEI VRYE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INSETTE	CML, CMOS, HCSSL, HSCL, HSTL, LVDS, LVPECL, SSTL, Crystal
FREKWENSIE - MAKS	200MHz
DIFFERENSIAAL - INSET: UITSET	Yes/Yes
BASISKOMPONENTNOMMER	SI5338

Verwante Tags

Energy Micro (Silicon Labs) SI5338Q-B03110-GM	SI5338Q-B03110-GM Verspreider	SI5338Q-B03110-GM Verskaffer
SI5338Q-B03110-GM prys	SI5338Q-B03110-GM Prente	SI5338Q-B03110-GM Image
SI5338Q-B03110-GM PDF Datablad	SI5338Q-B03110-GM Download Data Heet	SI5338Q-B03110-GM-datablad
SI5338Q-B03110-GM Voorraad	Koop SI5338Q-B03110-GM	Koop Energy Micro (Silicon Labs) SI5338Q-B03110-GM
Energy Micro (Silicon Labs) SI5338Q-B03110-GM	Energy Micro (Silicon Labs) Verskaffer	Energy Micro (Silicon Labs) Verspreider
Energy Micro (Silicon Labs) SI5338Q-B03110-GM	Energy Micro SI5338Q-B03110-GM	Energy Micro (Silicon Labs) SI5338Q-B03110-GM
Silicon Laboratories SI5338Q-B03110-GM	Silicon Labs SI5338Q-B03110-GM	

Verwante Produkte

 <p>SI5338Q-B03405-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 9926 pcs RFQ</p>	 <p>SI5338Q-B02974-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 10832 pcs RFQ</p>
 <p>SI5338Q-B03023-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 11310 pcs RFQ</p>	 <p>SI5338Q-B02974-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 8180 pcs RFQ</p>
 <p>SI5338Q-B03131-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 8623 pcs RFQ</p>	 <p>SI5338Q-B03131-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 12395 pcs RFQ</p>
 <p>SI5338Q-B02914-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 9576 pcs RFQ</p>	 <p>SI5338Q-B03110-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 10733 pcs RFQ</p>
 <p>SI5338Q-B03405-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 10886 pcs RFQ</p>	 <p>SI5338Q-B03458-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 9006 pcs RFQ</p>
 <p>SI5338Q-B02914-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 8700 pcs RFQ</p>	 <p>SI5338Q-B03023-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: I2C CONTROL, 4-OUTPUT, ANY FREQU Op voorraad: 10430 pcs RFQ</p>

Kopiereg © 2020 Betroubare verspreider van elektroniese komponente

E-pose: Info@infinity-electronic.com

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

