



Energy Micro (Silicon Labs)

## SI5338A-B01942-GM

Tau Wae:

SI5338A-B01942-GM

Kaihanga / Waitohu:

Energy Micro (Silicon Labs)

Whakaahuatanga hua

I2C CONTROL, 4-OUTPUT, ANY FREQU

Ngā Rauemi:

 SI5338A-B01942-GM.pdf

Waehe Stock

7642 pcs stock

Tuhinga mai i

Hong Kong


Te Ara Tuhi

DHL/Fedex/TNT/UPS/EMS

[TONO MO TE WHAKAHUA](#)

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.

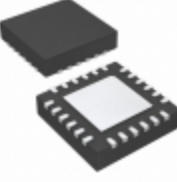
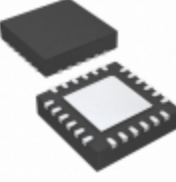
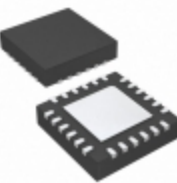
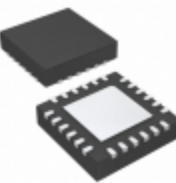
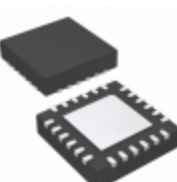
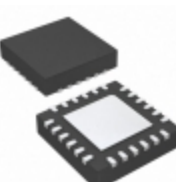
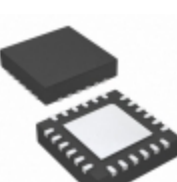
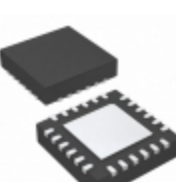
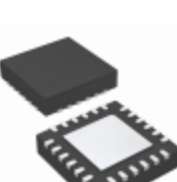
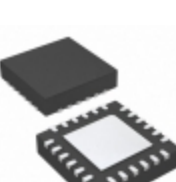
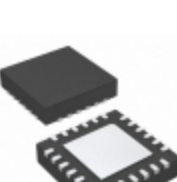
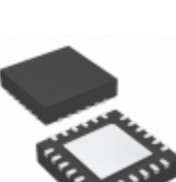
## Ngā whakaaturanga o SI5338A-B01942-GM

TAU WAE	SI5338A-B01942-GM
KAIHANGA	Energy Micro (Silicon Labs)
WHAKAAHUATANGA	I2C CONTROL, 4-OUTPUT, ANY FREQU
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	
HE RAHINGA KEI TE WĀTEA	7642 pcs
PEPA RARAUNGA	 SI5338A-B01942-GM.pdf
PŪRERE PŪRERE WHAKARATO	24-QFN (4x4)
RAUPAPA	*
PACKAGING	Tray
PAA / CASE	24-VFQFN Exposed Pad
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	2 (1 Year)

## Ngā tūtohu e hāngai ana

Energy Micro (Silicon Labs) SI5338A-B01942-GM	SI5338A-B01942-GM Kaihiwhi	SI5338A-B01942-GM Kaiwhakarato
SI5338A-B01942-GM Utu	SI5338A-B01942-GM Pikitia	SI5338A-B01942-GM Whakaahua
SI5338A-B01942-GM PDF Datasheet	SI5338A-B01942-GM Download Datasheet	Tuhinga SI5338A-B01942-GM
SI5338A-B01942-GM Stock	Hokona SI5338A-B01942-GM	Hokona Energy Micro (Silicon Labs) SI5338A-B01942-GM
Energy Micro (Silicon Labs) SI5338A-B01942-GM	Energy Micro (Silicon Labs) Kaiwhakarato	Energy Micro (Silicon Labs) Kaihiwhi
Energy Micro (Silicon Labs) SI5338A-B01942-GM	Energy Micro SI5338A-B01942-GM	Energy Micro (Silicon Labs) SI5338A-B01942-GM
Silicon Laboratories SI5338A-B01942-GM	Silicon Labs SI5338A-B01942-GM	

## Ngā Hua e hāngai ana

 <p><b>SI5338A-B01939-GMR</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 7167 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SI5338A-B01942-GMR</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 8727 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SI5338A-B01950-GM</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 7595 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SI5338A-B01941-GM</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 7515 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SI5338A-B01952-GM</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 6490 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SI5338A-B01949-GM</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 6534 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SI5338A-B01941-GMR</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 7967 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SI5338A-B01939-GM</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 6288 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SI5338A-B01800-GM</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 6122 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SI5338A-B01949-GMR</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 6746 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SI5338A-B01950-GMR</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 7128 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SI5338A-B01800-GMR</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 8842 pcs</p> <p><a href="#">RFQ</a></p>

Copyright © 2020 Kaitoha Kaitoha o nga waahanga hiko

Ī-mēra: Info@infinity-electronic.com

Wāhi noho: 17F, Gaylord Hangarau Hokohoko, 114-118 Lockhart Road, Wan Chai, Hong Kong

