



Energy Micro (Silicon Labs)

SI5338B-B-GMR

Tau Wae:

SI5338B-B-GMR

Kaihanga / Waitohu:

Energy Micro (Silicon Labs)

Whakaahuatanga hua

IC CLK GEN I2C QUAD 24QFN

Ngā Rauemi:

 SI5338B-B-GMR.pdf

RoHS Tūnga

 Whakahaerehia te kore utu / RoHS

Waehere Stock

8074 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.

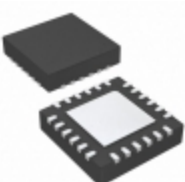
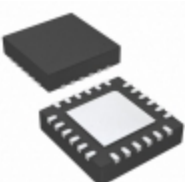
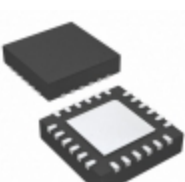
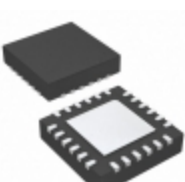
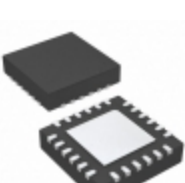
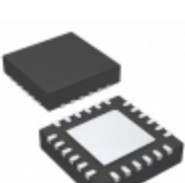
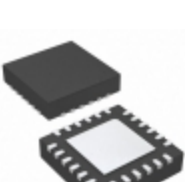
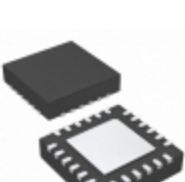
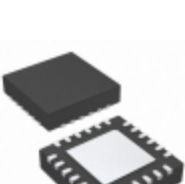
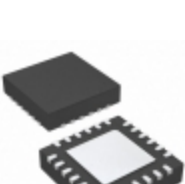
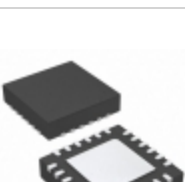
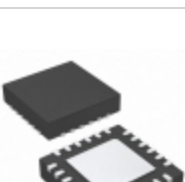
Ngā whakaaturanga o SI5338B-B-GMR

TAU WAE	SI5338B-B-GMR
KAIHANGA	Energy Micro (Silicon Labs)
WHAKAAHUATANGA	IC CLK GEN I2C QUAD 24QFN
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
HE RAHINGA KEI TE WĀTEA	8074 pcs
PEPA RARAUNGA	 SI5338B-B-GMR.pdf
TUHINGA O MUA	1.71 V ~ 3.63 V
PŪRERE PŪRERE WHAKARATO	24-QFN (4x4)
RAUPAPA	MultiSynth™
RATONGA - WHAKAURU: WHAKAPUTA	3:4
PACKAGING	Tape & Reel (TR)
PAA / CASE	24-VFQFN Exposed Pad
PLL	Yes
WHAKAPUTA	HCSSL, HSTL, LVCMOS, LVDS, LVPECL, SSTL
ĒTAHI INGOA	336-4327-2 SI5338B-B-GMR-ND
TAE MAHI	-40°C ~ 85°C
TUHINGA O MUA	1
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	2 (1 Year)
TE TUMUAKI MATUA	Ethernet, Fibre Channel, PCI Express (PCIe), Telecom
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
WHAKAURU	CML, CMOS, HCSSL, HSCL, HSTL, LVDS, LVPECL, SSTL, Crystal
TAUTANGA - MAX	350MHz
MOTUHAKE - WHAKAURU: WHAKAPUTA	Yes/No
TAU WAE TUAKIRI	SI5338

Ngā tūtohu e hāngai ana

Energy Micro (Silicon Labs) SI5338B-B-GMR	SI5338B-B-GMR Kaihiwhi	SI5338B-B-GMR Kaiwhakarato
SI5338B-B-GMR Utu	SI5338B-B-GMR Pikitia	SI5338B-B-GMR Whakaahua
SI5338B-B-GMR PDF Datasheet	SI5338B-B-GMR Download Datasheet	Tuhinga SI5338B-B-GMR
SI5338B-B-GMR Stock	Hokona SI5338B-B-GMR	Hokona Energy Micro (Silicon Labs) SI5338B-B-GMR
Energy Micro (Silicon Labs) SI5338B-B-GMR	Energy Micro (Silicon Labs) Kaiwhakarato	Energy Micro (Silicon Labs) Kaihiwhi
Energy Micro (Silicon Labs) SI5338B-B-GMR	Energy Micro SI5338B-B-GMR	Energy Micro (Silicon Labs) SI5338B-B-GMR
Silicon Laboratories SI5338B-B-GMR	Silicon Labs SI5338B-B-GMR	

Ngā Hua e hāngai ana

 <p>SI5338A-B09046-GM Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 7267 pcs</p> <p>RFQ</p>	 <p>SI5338B-A-GM Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLK GEN QUAD 350MHZ 24-QFN I roto i te taonga: 2745 pcs</p> <p>RFQ</p>
 <p>SI5338A-B09046-GMR Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 8371 pcs</p> <p>RFQ</p>	 <p>SI5338B-B00418-GMR Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 10306 pcs</p> <p>RFQ</p>
 <p>SI5338B-B00205-GM Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 7779 pcs</p> <p>RFQ</p>	 <p>SI5338A-B09038-GMR Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 8877 pcs</p> <p>RFQ</p>
 <p>SI5338B-B00301-GM Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 7407 pcs</p> <p>RFQ</p>	 <p>SI5338B-B00301-GMR Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 9387 pcs</p> <p>RFQ</p>
 <p>SI5338B-B00205-GMR Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 8312 pcs</p> <p>RFQ</p>	 <p>SI5338B-B00418-GM Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: I2C CONTROL, 4-OUTPUT, ANY FREQU I roto i te taonga: 6898 pcs</p> <p>RFQ</p>
 <p>SI5338B-B-GM Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLK GEN I2C BUS PROG 24QFN I roto i te taonga: 6977 pcs</p> <p>RFQ</p>	 <p>SI5338B-A-GMR Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLK GEN QUAD 350MHZ 24-QFN I roto i te taonga: 3907 pcs</p> <p>RFQ</p>