



Energy Micro (Silicon Labs)

## SL28PCIE50ALC

Tau Wae:

SL28PCIE50ALC

Kaihanga / Waitohu:

Energy Micro (Silicon Labs)

Whakaahuatanga hua

IC CLOCK PCIE GEN2 48QFN

Ngā Rauemi:

 SL28PCIE50ALC.pdf

RoHS Tūnga

 Whakahaerehia te kore utu / RoHS

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 SL28PCIE50ALC

TAU WAE	SL28PCIE50ALC
KAIHANGA	Energy Micro (Silicon Labs)
WHAKAAHUATANGA	IC CLOCK PCIE GEN2 48QFN
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
PEPA RARAUNGA	 SL28PCIE50ALC.pdf
TUHINGA O MUA	3.135 V ~ 3.465 V
PŪRERE PŪRERE WHAKARATO	48-QFN-EP (6x6)
RAUPAPA	EProClock®
RATONGA - WHAKAURU: WHAKAPUTA	1:10
PACKAGING	Tray
PAA / CASE	48-WFQFN Exposed Pad
PLL	Yes with Bypass
WHAKAPUTA	HCSL, LVCMOS
TAE MAHI	0°C ~ 85°C
TUHINGA O MUA	1
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	2 (1 Year)
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
WHAKAURU	Clock, Crystal
TAUTANGA - MAX	100MHz
KAWEWEHE / WHAKANAO	No/Yes
MOTUHAKE - WHAKAURU: WHAKAPUTA	No/Yes
TAU WAE TUAKIRI	SL28PCIE50

## Ngā tūtohu e hāngai ana

Energy Micro (Silicon Labs) SL28PCIE50ALC	Kaitoha SL28PCIE50ALC	Kaiwhakarato SL28PCIE50ALC
Utu SL28PCIE50ALC	Pikitia SL28PCIE50ALC	Whakaahua SL28PCIE50ALC
SL28PCIE50ALC Pepa Raraunga PDF	SL28PCIE50ALC Tango Whakahoki	Tapunga SL28PCIE50ALC
Hokona SL28PCIE50ALC	Hokona SL28PCIE50ALC	Hokona Energy Micro (Silicon Labs) SL28PCIE50ALC
Energy Micro (Silicon Labs) SL28PCIE50ALC	Kaiwhakarato Energy Micro (Silicon Labs)	Kaitoha Kaatawhai Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SL28PCIE50ALC	Energy Micro SL28PCIE50ALC	Energy Micro (Silicon Labs) SL28PCIE50ALC
Silicon Laboratories SL28PCIE50ALC	Silicon Labs SL28PCIE50ALC	

## Ngā Hua e hāngai ana

 <p><b>SL28SRC01BZI</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN3/2 DIF 16TSSOP I roto i te taonga: 135 pcs</p> <p><b>RFQ</b></p>	 <p><b>SL28PCIE50ALCT</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN2 48QFN I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL28PCIE26ALI</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN3/2 32QFN I roto i te taonga: 219 pcs</p> <p><b>RFQ</b></p>	 <p><b>SL28SRC02BZC</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN3/2 DIF 20TSSOP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL28PCIE30ALC</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN2 DIFF 32QFN I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL28PCIE30ALIT</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN2 DIFF 32QFN I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL28PCIE26ALIT</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN3/2 32QFN I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL28PCIE50ALIT</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN2 48QFN I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL28SRC01BZIT</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN3/2 DIF 16TSSOP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL28PCIE50ALI</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN2 48QFN I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL28PCIE30ALI</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN2 DIFF 32QFN I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL28PCIE30ALCT</b> Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK PCIE GEN2 DIFF 32QFN I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>