



Energy Micro (Silicon Labs)

CY28800ZXIT

Tau Wae:

CY28800ZXIT


Kaihanga / Waitohu:

Energy Micro (Silicon Labs)

Whakaahuatanga hua

IC CLK PCIE/SATA CK410/9 48TSSOP

Ngā Rauemi:

 Whakahaerehia te kore utu / RoHS

RoHS Tūnga

Hong Kong

Tuhinga mai i

DHL/Fedex/TNT/UPS/EMS

Te Ara Tuhi

TONO MO TE WHAKAHUA

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






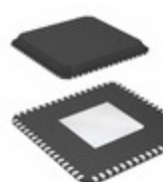






Ngā whakaaturanga o CY28800ZXIT

TAU WAE	CY28800ZXIT
KAIHANGA	Energy Micro (Silicon Labs)
WHAKAAHUATANGA	IC CLK PCIE/SATA CK410/9 48TSSOP
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
PEPA RARAUNGA	
TUHINGA O MUA	3.135 V ~ 3.465 V
PŪRERE PŪRERE WHAKARATO	48-TSSOP
RAUPAPA	-
RATONGA - WHAKAURU: WHAKAPUTA	1:8
PACKAGING	Tape & Reel (TR)
PAA / CASE	48-TFSOP (0.240", 6.10mm Width)
PLL	Yes
WHAKAPUTA	HCSL
TAE MAHI	0°C ~ 70°C
TUHINGA O MUA	1
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	1 (Unlimited)
TE TUMUAKI MATUA	PCI Express (PCIe), SATA CPU
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
WHAKAURU	Clock
TAUTANGA - MAX	210MHz
MOTUHAKE - WHAKAURU: WHAKAPUTA	Yes/Yes
TAU WAE TUAKIRI	CY28800

Ngā tūtohu e hāngai ana

Energy Micro (Silicon Labs) CY28800ZXIT	Kaitoha CY28800ZXIT	Kaiwhakarato CY28800ZXIT
Utu CY28800ZXIT	Pikitia CY28800ZXIT	Whakaahua CY28800ZXIT
CY28800ZXIT Pepa Raraunga PDF	CY28800ZXIT Tango Whakahoki	Tapunga CY28800ZXIT
Hokona CY28800ZXIT	Hokona CY28800ZXIT	Hokona Energy Micro (Silicon Labs) CY28800ZXIT
Energy Micro (Silicon Labs) CY28800ZXIT	Kaiwhakarato Energy Micro (Silicon Labs)	Kaitoha Kaatawhai Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) CY28800ZXIT	Energy Micro CY28800ZXIT	Energy Micro (Silicon Labs) CY28800ZXIT
Silicon Laboratories CY28800ZXIT	Silicon Labs CY28800ZXIT	

Ngā Hua e hāngai ana

 <p>CY288000XC Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLK PCIE/SATA CK409/10 48SSOP I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>CY28RS400ZXCT Kaihanga: Cypress Semiconductor Whakaahuatanga: IC CLK GEN CPU 266MHZ 2CIRC I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>CY288000XI Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLK PCIE/SATA CK409/10 48SSOP I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>CY288000XCT Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLK PCIE/SATA CK409/10 48SSOP I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>CY288000XIT Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLK PCIE/SATA CK409/10 48SSOP I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>CY28551LFXCT Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLOCK INTEL/AMD SIS VIA 64QFN I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>CY28RS400ZXC Kaihanga: Cypress Semiconductor Whakaahuatanga: IC CLK GEN CPU 266MHZ 2CIRC I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>CY28RS400OXCT Kaihanga: Cypress Semiconductor Whakaahuatanga: IC CLK GEN CPU 266MHZ 2CIRC I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>CY28800ZXI Kaihanga: Energy Micro (Silicon Labs) Whakaahuatanga: IC CLK PCIE/SATA CK410/9 48TSSOP I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>CY28RS4000XC Kaihanga: Cypress Semiconductor Whakaahuatanga: IC CLK GEN CPU 266MHZ 2CIRC I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>CY28RS4800XC Kaihanga: Cypress Semiconductor Whakaahuatanga: IC CLK GEN CPU 200MHZ 2CIRC I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>CY28RS480OXCT Kaihanga: Cypress Semiconductor Whakaahuatanga: IC CLK GEN CPU 200MHZ 2CIRC I roto i te taonga: Out stock</p> <p>RFQ</p>