



Energy Micro (Silicon Labs)

## CY28800ZXIT

Delenummer:	CY28800ZXIT
Produsent / Merke:	Energy Micro (Silicon Labs)
Produktbeskrivelse	IC CLK PCIE/SATA CK410/9 48TSSOP
Dataark:	
RoHS Status	 Blyfri / RoHS-kompatibel
Skip fra	Hong Kong
Leveringsvei	DHL/Fedex/TNT/UPS/EMS

[FORESPØRSEL OM KOSTNADSOVERSLAG](#)

Bildet kan være representasjon. Se spesifikasjoner for produktdetaljer.






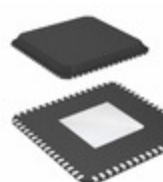






## Spesifikasjoner av CY28800ZXIT

DELENUMMER	CY28800ZXIT
PRODUSENT	Energy Micro (Silicon Labs)
BESKRIVELSE	IC CLK PCIE/SATA CK410/9 48TSSOP
LEAD FREE STATUS / ROHS STATUS	Blyfri / RoHS-kompatibel
DATAARK	
SPENNING - FORSYNING	3.135 V ~ 3.465 V
LEVERANDØR ENHETSPAKKE	48-TSSOP
SERIE	-
FORHOLD - INPUT: OUTPUT	1:8
EMBALLASJE	Tape & Reel (TR)
PAKKE / TILFELLE	48-TFSOP (0.240", 6.10mm Width)
PLL	Yes
PRODUKSJON	HCSL
DRIFTSTEMPERATUR	0°C ~ 70°C
ANTALL KRETSE	1
MONTERINGSTYPE	Surface Mount
VANNFØLSOMHETSNIVÅ (MSL)	1 (Unlimited)
HOVEDHENSIKT	PCI Express (PCIe), SATA CPU
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	Clock
FREKVENNS - MAKS	210MHz
DIFFERENSIAL - INPUT: OUTPUT	Yes/Yes
BASENUMMER	CY28800

## Beslektede etiketter

Energy Micro (Silicon Labs) CY28800ZXIT	CY28800ZXIT-distributør	CY28800ZXIT-leverandør
CY28800ZXIT Pris	CY28800ZXIT-bilder	CY28800ZXIT-bilde
CY28800ZXIT PDF-datablad	CY28800ZXIT Last ned datablad	CY28800ZXIT Datablad
CY28800ZXIT lager	Kjøp CY28800ZXIT	Kjøp Energy Micro (Silicon Labs) CY28800ZXIT
Energy Micro (Silicon Labs) CY28800ZXIT	Energy Micro (Silicon Labs)-leverandør	Energy Micro (Silicon Labs)-distributør
Energy Micro (Silicon Labs) CY28800ZXIT	Energy Micro CY28800ZXIT	Energy Micro (Silicon Labs) CY28800ZXIT
Silicon Laboratories CY28800ZXIT	Silicon Labs CY28800ZXIT	

## Relaterte produkter

 <p><b>CY288000XC</b>          produsenter: Energy Micro (Silicon Labs)          Beskrivelse: IC CLK PCIE/SATA CK409/10 48SSOP          På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY28RS400ZXCT</b>          produsenter: Cypress Semiconductor          Beskrivelse: IC CLK GEN CPU 266MHZ 2CIRC          På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>CY288000XI</b>          produsenter: Energy Micro (Silicon Labs)          Beskrivelse: IC CLK PCIE/SATA CK409/10 48SSOP          På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY288000XCT</b>          produsenter: Energy Micro (Silicon Labs)          Beskrivelse: IC CLK PCIE/SATA CK409/10 48SSOP          På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>CY288000XIT</b>          produsenter: Energy Micro (Silicon Labs)          Beskrivelse: IC CLK PCIE/SATA CK409/10 48SSOP          På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY28551LFXCT</b>          produsenter: Energy Micro (Silicon Labs)          Beskrivelse: IC CLOCK INTEL/AMD SIS VIA 64QFN          På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>CY28RS400ZXC</b>          produsenter: Cypress Semiconductor          Beskrivelse: IC CLK GEN CPU 266MHZ 2CIRC          På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY28RS400OXCT</b>          produsenter: Cypress Semiconductor          Beskrivelse: IC CLK GEN CPU 266MHZ 2CIRC          På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>CY28800ZXI</b>          produsenter: Energy Micro (Silicon Labs)          Beskrivelse: IC CLK PCIE/SATA CK410/9 48TSSOP          På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY28RS400OXC</b>          produsenter: Cypress Semiconductor          Beskrivelse: IC CLK GEN CPU 266MHZ 2CIRC          På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>CY28RS480OXC</b>          produsenter: Cypress Semiconductor          Beskrivelse: IC CLK GEN CPU 200MHZ 2CIRC          På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY28RS480OXCT</b>          produsenter: Cypress Semiconductor          Beskrivelse: IC CLK GEN CPU 200MHZ 2CIRC          På lager: Out stock</p> <p><a href="#">RFQ</a></p>