



Energy Micro (Silicon Labs)

CY28800ZXIT

Numero di parti:

CY28800ZXIT

Manufacturer / Brand:


Energy Micro (Silicon Labs)

Descrizione di prodotto

IC CLK PCIE/SATA CK410/9 48TSSOP

Schede tecniche:

Status RoHS

 Cumpite senza piombo / RoHS

Nave Da

Hong Kong

Modu di Spedizioni

DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI STIMA](#)

L'imaghjini pò esse ripresentazione. Vede e specificazioni per i dettagli di u produttu.






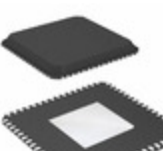


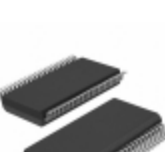



Specificazioni di CY28800ZXIT

NUMERO DI PARTI	CY28800ZXIT
PRODUTTORE	Energy Micro (Silicon Labs)
DESCRIZIONE	IC CLK PCIE/SATA CK410/9 48TSSOP
STATU SENZA PIOMBO / STATUS ROHS	Cumpite senza piombo / RoHS
SCHEDA TECNICA	
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
PACKAGE PER DISPOSITIVI FORNITORI	48-TSSOP
SERIE	-
RATIO - INPUT: OUTPUT	1:8
IMBALLU	Tape & Reel (TR)
PACCHETTO / CASU	48-TFSOP (0.240", 6.10mm Width)
PLL	Yes
OUTPUT	HCSL
TEMPERATURA TEMPERATURA	0°C ~ 70°C
NUMERO DI CIRCUITI	1
TIPO DI MONTAGGIO	Surface Mount
LIVELLU DI SENSIBILITÀ À L'UMIDITÀ (MSL)	1 (Unlimited)
U PURPOSE MAIN	PCI Express (PCIe), SATA CPU
STATU SENZA PIOMBO / STATUS ROHS	Lead free / RoHS Compliant
INPUT	Clock
FREQUENZA - MAX	210MHz
DIFFERENZIALE - INPUT: OUTPUT	Yes/Yes
N ° PART PART BASE	CY28800

Tags Tags

Energy Micro (Silicon Labs) CY28800ZXIT	Distributore CY28800ZXIT	Fornitore CY28800ZXIT
Prezzo CY28800ZXIT	CY28800ZXIT Pictures	Image CY28800ZXIT
Ficha Tecnica CY28800ZXIT PDF	CY28800ZXIT Scaricate a scheda tecnica	Ficha di dati CY28800ZXIT
Stock CY28800ZXIT	Cumprate CY28800ZXIT	Cumprate Energy Micro (Silicon Labs) CY28800ZXIT
Energy Micro (Silicon Labs) CY28800ZXIT	Fornitore Energy Micro (Silicon Labs)	Distributore Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) CY28800ZXIT	Energy Micro CY28800ZXIT	Energy Micro (Silicon Labs) CY28800ZXIT
Silicon Laboratories CY28800ZXIT	Silicon Labs CY28800ZXIT	

Prodotti Relati

 <p>CY28800XC Produttori: Energy Micro (Silicon Labs) Descrizione: IC CLK PCIE/SATA CK409/10 48SSOP In magazzinu: Out stock</p> <p>RFQ</p>	 <p>CY28RS400ZXC Produttori: Cypress Semiconductor Descrizione: IC CLK GEN CPU 266MHZ 2CIRC In magazzinu: Out stock</p> <p>RFQ</p>
 <p>CY28800OXI Produttori: Energy Micro (Silicon Labs) Descrizione: IC CLK PCIE/SATA CK409/10 48SSOP In magazzinu: Out stock</p> <p>RFQ</p>	 <p>CY28800OXC Produttori: Energy Micro (Silicon Labs) Descrizione: IC CLK PCIE/SATA CK409/10 48SSOP In magazzinu: Out stock</p> <p>RFQ</p>
 <p>CY28800OXIT Produttori: Energy Micro (Silicon Labs) Descrizione: IC CLK PCIE/SATA CK409/10 48SSOP In magazzinu: Out stock</p> <p>RFQ</p>	 <p>CY28551LFXCT Produttori: Energy Micro (Silicon Labs) Descrizione: IC CLOCK INTEL/AMD SIS VIA 64QFN In magazzinu: Out stock</p> <p>RFQ</p>
 <p>CY28RS400ZXC Produttori: Cypress Semiconductor Descrizione: IC CLK GEN CPU 266MHZ 2CIRC In magazzinu: Out stock</p> <p>RFQ</p>	 <p>CY28RS400OXC Produttori: Cypress Semiconductor Descrizione: IC CLK GEN CPU 266MHZ 2CIRC In magazzinu: Out stock</p> <p>RFQ</p>
 <p>CY28800ZXI Produttori: Energy Micro (Silicon Labs) Descrizione: IC CLK PCIE/SATA CK410/9 48TSSOP In magazzinu: Out stock</p> <p>RFQ</p>	 <p>CY28RS400OXC Produttori: Cypress Semiconductor Descrizione: IC CLK GEN CPU 266MHZ 2CIRC In magazzinu: Out stock</p> <p>RFQ</p>
 <p>CY28RS480OXC Produttori: Cypress Semiconductor Descrizione: IC CLK GEN CPU 200MHZ 2CIRC In magazzinu: Out stock</p> <p>RFQ</p>	 <p>CY28RS480OXC Produttori: Cypress Semiconductor Descrizione: IC CLK GEN CPU 200MHZ 2CIRC In magazzinu: Out stock</p> <p>RFQ</p>