









	<h2 style="color: red;">CY28411ZXCT</h2>	
	Hersteller-Teilenummer:	CY28411ZXCT
	Hersteller / Marke:	Energy Micro (Silicon Labs)
	Teil der Beschreibung:	IC CLOCK CK410M ALVISO 56TSSOP
Datenblätter:	 CY28411ZXCT.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2220 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	CY28411ZXCT
Hersteller	Energy Micro (Silicon Labs)
Beschreibung	IC CLOCK CK410M ALVISO 56TSSOP
Kategorie	Integrierte Schaltungen (ICs) > Uhr / Timing -
Teilstatus	2220 pcs Stock
Serie	-
Betriebstemperatur	0°C ~ 85°C
Befestigungsart	Surface Mount
Frequenz - Max	133MHz
Verpackung / Gehäuse	56-TFSOP (0.240", 6.10mm Width)
Supplier Device-Gehäuse	56-TSSOP
Zahl der Schaltkreise	1
Spannungsversorgung	3.135 V ~ 3.465 V
Ausgabe	HCSL, LVCMOS
Hauptzweck	Intel CPU Servers
Eingang	LVTTTL, Crystal
PLL	Yes
Verhältnis - Eingang: Ausgang	3:19
Differenzial - Eingang: Ausgang	No/Yes
Verpackung	Tape & Reel (TR)

CY28411ZXCT ist neu im Original, Suche CY28411ZXCT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CY28411ZXCT Energy Micro (Silicon Labs) mit Garantie und Vertrauen. Anfrage CY28411ZXCT: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CY28411ZXCT Cypress Semiconductor IC CLK GEN CPU 266MHZ 2CIRC</p>	 <p>CY28411ZXC-1 Cypress Semiconductor IC CLK GEN CPU 266MHZ 2CIRC</p>	 <p>CY28411ZXC Cypress Semiconductor IC CLK GEN CPU 266MHZ 2CIRC</p>	 <p>CY28411ZXC Energy Micro (Silicon Labs) IC CLOCK CK410M ALVISO 56TSSOP</p>
 <p>CY28411ZXT Cypress Semiconductor CY28411ZXT CYPRESS</p>	 <p>CY284160XC CY CY SSOP48</p>	 <p>CY284120XC Cypress Semiconductor IC CLK GEN CPU 400MHZ 2CIRC</p>	 <p>CY28411ZC CYPRESS CY28411ZC CYPRESS</p>

heiße Teile

Mehr

- | | | | | |
|-----------------|------------------|------------------|-------------------|----------------|
| ⊗ CY2840OCT | ↔ CY284050C | ↔ CY284050C-2 | D CY284050C-3 | ↔ CY284050CT |
| ⊣ CY284050C | ⊗ CY284050C-2T | D CY284090C | ↔ CY284090CT | ↔ CY284090CT |
| ⊗ CY28409ZC | ⊣ CY284100XCC | ⊗ CY284108ZXC | ↔ CY284108ZXCT | ↔ CY284100XCT |
| D CY284100XCT | ⊗ CY28410ZXC | ⊣ CY28410ZXC | ⊗ CY28410ZXCCT | ↔ CY28410ZXCCT |
| ↔ CY284110XC-1T | ↔ CY28411XC-1 | ⊗ CY28411ZXC | ⊣ CY28411ZXC | ↔ CY28411ZXCCT |
| ↔ CY284160XCT | ↔ CY28442ZXC | D CY28442ZXC-2 | ⊗ CY28442ZXC-2 | ⊣ CY28442ZXCCT |
| ⊗ CY28445LFXC-5 | D CY28445LFXC-5T | ↔ CY28446LFC-LOT | ↔ CY28446LFXC-LOT | ↔ CY28447LFXC |
| ⊣ CY284510XC-3 | ⊗ CY285060C | ↔ CY285060CT | ↔ CY285060C | ↔ CY285080C |
| ⊗ CY28512ZC | ⊣ CY28512ZC-2 | ⊗ CY28512ZCT | D CY28517ZXC | ↔ CY28517ZXCCT |
| ↔ CY28547LFCT | ⊗ CY28547LFXC | ⊣ CY28547LFXCT | ⊗ CY28548ZXC | ↔ CY28548ZXCCT |