









	<p><b>CYI9530ZXC</b></p>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">CYI9530ZXC</a></p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p><b>Hersteller / Marke:</b> <a href="#">Energy Micro (Silicon Labs)</a></p>
	<p><b>Teil der Beschreibung:</b> IC CLOCK GEN PCIX BUFF 48TSSOP</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Datenblätter:</b>  <a href="#">CYI9530ZXC.pdf</a></p>
	<p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p>
	<p><b>Lagerzustand:</b> New original, 2616 pcs Stock Available.</p>
	<p><b>Liefern von:</b> Hong Kong</p>
	<p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>

### Spezifikationen

Artikelnummer	<a href="#">CYI9530ZXC</a>
Hersteller	<a href="#">Energy Micro (Silicon Labs)</a>
Beschreibung	IC CLOCK GEN PCIX BUFF 48TSSOP
Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">Uhr / Timing</a> -
Teilstatus	2616 pcs Stock
Spannungsversorgung	3.135 V ~ 3.465 V
Supplier Device-Gehäuse	48-TSSOP
Serie	-
Verhältnis - Eingang: Ausgang	1:11
Verpackung	Tube
Verpackung / Gehäuse	48-TFSOP (0.240", 6.10mm Width)
PLL	Yes
Ausgabe	LVC MOS
Betriebstemperatur	0°C ~ 70°C
Zahl der Schaltkreise	1
Befestigungsart	Surface Mount
Eingang	Crystal
Frequenz - Max	133.3MHz
Teiler / Multiplikator	Yes/Yes
Differenzial - Eingang: Ausgang	No/No

### Sie können auch interessiert

<p>sein:</p>  <p><b>CYI95310XCT</b> Silicon Labs IC CLOCK GEN PCIX BUFF 28SSOP</p>	 <p><b>CYIFS741BSXB</b> Cypress Semiconductor Corp IC CLOCK SSCG EMI 8-SOIC</p>	 <p><b>CYIFS731SXC</b> Cypress Semiconductor Corp IC CLOCK SSCG EMI 8-SOIC</p>	 <p><b>CYIFS731SXCT</b> Cypress Semiconductor Corp IC CLOCK SSCG EMI 8-SOIC</p>
 <p><b>CYI9530ZXCCT</b> Silicon Labs IC CLOCK GEN PCIX BUFF 48TSSOP</p>	 <p><b>CYI95310XC</b> Silicon Labs IC CLOCK GEN PCIX BUFF 28SSOP</p>	 <p><b>CYIFS741B6XB</b> CRY CYIFS741B6XB CRY</p>	 <p><b>CYI9531ZXC</b> Silicon Labs IC CLOCK GEN PCIX BUFF 28TSSOP</p>

### CYI9530ZXC Zugehöriges

Mehr

#### Schlüsselwort

<a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">CYI9530ZXC Datenblatt</a>	<a href="#">CYI9530ZXC-Datenblätter</a>	<a href="#">CYI9530ZXC PDF</a>	<a href="#">Energy Micro (Silicon Labs) CYI9530ZXC</a>
<a href="#">CYI9530ZXC Electronic</a>	<a href="#">CYI9530ZXC-Komponenten</a>	<a href="#">CYI9530ZXC-Verteiler</a>	<a href="#">CYI9530ZXC-Bild</a>	<a href="#">CYI9530ZXC-Teil</a>
<a href="#">CYI9530ZXC Preis</a>	<a href="#">CYI9530ZXC Hersteller</a>	<a href="#">CYI9530ZXC Bild</a>	<a href="#">CYI9530ZXC Aktie</a>	<a href="#">CYI9530ZXC Inventar</a>
<a href="#">CYI9530ZXC Neu</a>	<a href="#">CYI9530ZXC Original</a>	<a href="#">CYI9530ZXC garantiert</a>	<a href="#">CYI9530ZXC RFQ</a>	<a href="#">CYI9530ZXC Online bestellen</a>

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

HINZUFÜGEN: Einheit A5-B5 Nr. 509, 5 / F Sing Win-Fabrikgebäude, 15-17 Shing Yip Street, Kwun Tong, Kowloon, Hongkong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited