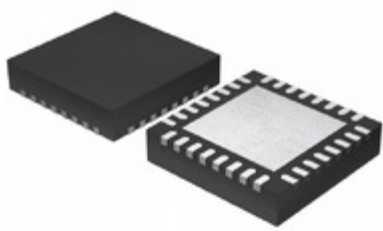


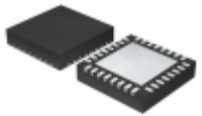
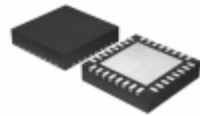

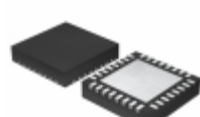
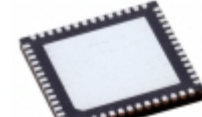
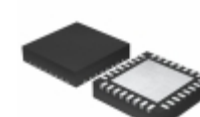
	<h2 style="color: #E67E22;">SL28PCIE10ALI</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">SL28PCIE10ALI</a>
	<b>Manufacturer/Brand:</b>	<a href="#">Energy Micro (Silicon Labs)</a>
	<b>Part of Description:</b>	IC CLOCK PCIE GEN2 4CH 32QFN
	<b>Datasheets:</b>	 <a href="#">SL28PCIE10ALI.pdf</a>
	<b>RoHs Status:</b>	 Lead free / RoHS
	<b>Stock Condition:</b>	Compliant New original, 2547 pcs Stock Available.
	<b>Ship From:</b>	Hong Kong
Image may be representation. See specs for product details.	<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS

### Specifications

Part Number	<a href="#">SL28PCIE10ALI</a>
Manufacturer	<a href="#">Energy Micro (Silicon Labs)</a>
Description	IC CLOCK PCIE GEN2 4CH 32QFN
Category	<a href="#">Integrated Circuits (ICs) &gt; Clock/Timing - Application</a>
Part Status	2547 pcs Stock
Voltage - Supply	3.135 V ~ 3.465 V
Supplier Device Package	32-QFN (5x5)
Series	EProClock®
Ratio - Input:Output	1:7
Packaging	Tray
Package / Case	32-WFQFN Exposed Pad
PLL	Yes
Output	HCSSL, LVCMOS
Operating Temperature	-40°C ~ 85°C
Number of Circuits	1
Mounting Type	Surface Mount
Main Purpose	PCI Express (PCIe)
Input	Crystal
Frequency - Max	100MHz
Differential - Input:Output	No/Yes

### You May Be Also Be interested

In:

 <p><b>SL28PCIE14ALC</b> Silicon Labs IC CLOCK PCIE GEN2/3 BUFF 32QFN</p>	 <p><b>SL28PCIE14ALCT</b> Silicon Labs IC CLOCK PCIE GEN2/3 BUFF 32QFN</p>	 <p><b>SL28EB742ALCT</b> Energy Micro (Silicon Labs) IC CLOCK BUFFER</p>	 <p><b>SL28PCIE14ALIT</b> Silicon Labs IC CLOCK PCIE GEN2/3 BUFF 32QFN</p>
 <p><b>SL28EB742ALI</b> Silicon Labs IC CLK GEN INTEL CEDARVIEW 56QFN</p>	 <p><b>SL28PCIE10ALC</b> Silicon Labs IC CLOCK PCIE GEN2 4CH 32QFN</p>	 <p><b>SL28EB742ALC</b> Silicon Labs IC CLK GEN INTEL CEDARVIEW 56QFN</p>	 <p><b>SL28PCIE10ALIT</b> Silicon Labs IC CLOCK PCIE GEN2 4CH 32QFN</p>

### SL28PCIE10ALI Related keyword

[More](#)

<a href="#">SL28PCIE10ALI Energy Micro (Silicon Labs)</a>	<a href="#">SL28PCIE10ALI Data Sheet</a>	<a href="#">SL28PCIE10ALI Datasheets</a>	<a href="#">SL28PCIE10ALI PDF</a>	<a href="#">Energy Micro (Silicon Labs) SL28PCIE10ALI</a>
<a href="#">SL28PCIE10ALI Electronic</a>	<a href="#">SL28PCIE10ALI Components</a>	<a href="#">SL28PCIE10ALI Distributor</a>	<a href="#">SL28PCIE10ALI Image</a>	<a href="#">SL28PCIE10ALI Part</a>
<a href="#">SL28PCIE10ALI Price</a>	<a href="#">SL28PCIE10ALI Manufacturer</a>	<a href="#">SL28PCIE10ALI Picture</a>	<a href="#">SL28PCIE10ALI Stock</a>	<a href="#">SL28PCIE10ALI Inventory</a>
<a href="#">SL28PCIE10ALI New</a>	<a href="#">SL28PCIE10ALI Original</a>	<a href="#">SL28PCIE10ALI Warranted</a>	<a href="#">SL28PCIE10ALI RFQ</a>	<a href="#">SL28PCIE10ALI Order Online</a>

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

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

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