

SI5216-B6-GM2R



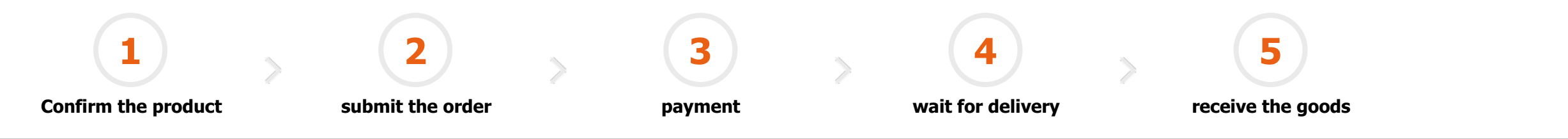
Energy Micro (Silicon Labs)
IC CLOCK GENERATOR PCIE 10TDFN
Lead free / RoHS Compliant
Integrated Circuits (ICs)

Buy Now

Out Stock
0 pcs
Minimum:1
Multiples:100
Manufacturer lead time 10 weeks

part#SI5216-B6-GM2R is available, see description of SI5216-B6-GM2R as below .
use the request quote form to request SI5216-B6-GM2R price and lead time.
Buy Electronic Components at zeanoit.com .we are an independent distributor of electronic components with extensive inventory in stock.
The price and lead time for SI5216-B6-GM2R depending on the quantity required, availability and warehouse location.Contact us today and our sales team will send you quotation soon.
Email: sales@zeanoit.com

Shopping Process



Specifications

Series: *

Related products

 SI5216-B4-GTR IC CLOCK GENERATOR PCIE 8TSSOP Silicon Labs RFQ	 SI5216-B6-GT IC CLOCK GENERATOR PCIE 8TSSOP Silicon Labs RFQ	 SI5301 SK RFQ	 SI5216-B6-GTR IC CLOCK GENERATOR PCIE 8TSSOP Silicon Labs RFQ	 SI5216-B5-GTR IC CLOCK GENERATOR PCIE 8TSSOP Silicon Labs RFQ
 SI53019-A01AGM IC BUFFER ZDB PCIE 1:19 72QFN Silicon Labs RFQ	 SI53019-A01AGMR IC BUFFER ZDB PCIE 1:19 72QFN Silicon Labs RFQ	 SI5216-B5-GM2R IC CLOCK GENERATOR PCIE 10TDFN Silicon Labs RFQ	 SI5216-B5-GT IC CLOCK GENERATOR PCIE 8TSSOP Silicon Labs RFQ	 SI5216-B6-EVB KIT EVAL SI5216-B6 Silicon Labs RFQ

Guess You May Looking For

 KMPC853TVR100A IC MPU MPC8XX 100MHZ 256BGA NXP USA Inc. RFQ	 MC68302RC25C IC MPU M683XX 25MHZ 132PGA NXP USA Inc. RFQ	 KXPC8255VVFBC IC MPU MPC82XX 200MHZ 408TBGA NXP USA Inc. RFQ	 M2S005-TQG144I IC FPGA SOC 5K LUTS Microsemi Corporation RFQ	 MC9S08RD8CFGE IC MCU 8BIT 8KB FLASH 44LQFP NXP USA Inc. RFQ
 PI3PCIE3415ZHEX IC PCIE 3.0 SIGNAL SWITCH 42TQFN Diodes Incorporated RFQ	 PI3VDP12412NEE IC DEMULTIPLEXER 4LANE 48TFBGA Diodes Incorporated RFQ	 AD8188ARUZ-RL IC MULTIPLEXER TRPL 2:1 24TSSOP Analog Devices Inc. RFQ	 MPC8544AVTANGA IC MPU MPC85XX 800MHZ 783FCBGA NXP USA Inc. RFQ	 PPC8309VMAFDCA IC MPU MPC83XX 333MHZ 369BGA NXP USA Inc. RFQ