

**SAB-VECON-LM**



[International Rectifier \(Infineon Technologies\)](#)

Semiconductor

**Buy Now**

part#SAB-VECON-LM is available, see description of SAB-VECON-LM as below . use the request quote form to request SAB-VECON-LM 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 SAB-VECON-LM 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

**1**

Confirm the product

**2**

submit the order

**3**

payment

**4**

wait for delivery

**5**

receive the goods

Specifications

Related products



**SAB-TFBGA208**  
BOARD SCKT ADAPTER FOR TFBGA208  
[Future Designs Inc.](#)

RFQ



**SAB0601**  
in stock  
[SIEMENS](#)

RFQ



**SAB-S513A-LN**  
[INFINEON](#)

RFQ



**SAB-M3054D12-G**  
[INFINEON](#)

RFQ



**SAB-TFBGA180**  
BOARD SCKT ADAPTER FOR TFBGA180  
[Future Designs Inc.](#)

RFQ



**SAB16C450-N**  
[SIEMENS](#)

RFQ



**SAB-TFBGA100**  
BOARD SCKT ADAPTER FOR TFBGA100  
[Future Designs Inc.](#)

RFQ



**SAB2022P**  
in stock  
[SIEMENS](#)

RFQ



**SAB0602**  
in stock  
[SIEMENS](#)

RFQ



**SAB0600**  
in stock  
[SIEMENS](#)

RFQ

Guess You May Looking For



**Bt8370EPF**  
in stock  
[CONEXANT](#)

RFQ



**BGD102**  
in stock  
[PHILIPS](#)

RFQ



**A10M20APL68C**  
in stock  
[ACTEL](#)

RFQ



**XC2S150-5VQG100I**  
Spartan-II FPGA Family  
[XILINX](#)

RFQ



**XCS10-3VQ208I**  
Spartan and Spartan-XL Families Field Programmable Gate Arrays  
[XILINX](#)

RFQ



**XCS10XL**  
Spartan and Spartan-XL Families Field Programmable Gate Arrays  
[XILINX](#)

RFQ



**XC9572XV-4CS48C**  
XC9572XV High-performance CPLD  
[XILINX](#)

RFQ



**XC2V40-6FF896C**  
Virtex-II 1.5V Field-Programmable Gate Arrays  
[XILINX](#)

RFQ



**XC7K325T-1FFG900I9927**  
in stock  
[XILINX](#)

RFQ



**24LC16BI/SN**  
in stock  
[Microchip](#)

RFQ