

**U5ZA27**



**Toshiba Semiconductor and Storage**

Semiconductor

**Buy Now**

part#U5ZA27 is available, see description of U5ZA27 as below .  
use the request quote form to request U5ZA27 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 U5ZA27 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

**TOSHIBA**  
Leading Innovation >>>

**U5ZA27C**

in stock  
TOSHIBA

RFQ

**TDK**

**C1005COG1H2R2CT000**

TDK

RFQ

**HITACHI**

**HD153706TF**

HITACHI

RFQ

**ZEANO**

**CM1422-03CS**

CMD

RFQ

**ROHM**  
SEMICONDUCTOR  
LAPIS  
Kioxia

**DTC123JKA**

ROHM

RFQ

**ZEANO**

**CS5523-AS**

CIRRUSLOGIC

RFQ

**NXP**

**MC9S08AC128RCFGE**

FREESCALE

RFQ

**TOSHIBA**  
Leading Innovation >>>

**TD62384AP**

TOSHIBA

RFQ

**ZEANO**

**U5ZA27Z**

TOS

RFQ

**ZEANO**

**GE28F160C3BD70**

BGA

RFQ

Guess You May Looking For

**ZEANO**

**HFS-1C-12WLD1**

in stock  
SANYU

RFQ

**ZEANO**

**6526**

in stock  
MOS

RFQ

**ZEANO**

**S124A**

in stock  
SIEMENS

RFQ

**infineon**

**SAK-C505CA-4EM**

in stock  
INFINEON

RFQ

**freescale**

**2N6081**

in stock  
MOTOROLA

RFQ

**intel**

**EP2C5A5T324C6ES**

Cyclone II Device Family  
ALTERA

RFQ

**intel**

**EP1C12T100I7ES**

Cyclone FPGA Family Data Sheet  
ALTERA

RFQ

**XILINX**  
ALL PROGRAMMABLE.

**XCV405E-8BG900I**

Virtex-E 1.8 V Extended Memory Field Programmable Gate Arrays  
XILINX

RFQ

**XILINX**  
ALL PROGRAMMABLE.

**XCS10XL-5VQ256C**

Spartan and Spartan-XL Families Field Programmable Gate Arrays  
XILINX

RFQ

**XILINX**  
ALL PROGRAMMABLE.

**XCS30-3BG208I**

Spartan and Spartan-XL Families Field Programmable Gate Arrays  
XILINX

RFQ