

K7Q161862B-FC16



Samsung Semiconductor

in stock

Lead free / RoHS Compliant

Semiconductor

Buy Now

part#K7Q161862B-FC16 is available, see description of K7Q161862B-FC16 as below . use the request quote form to request K7Q161862B-FC16 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 K7Q161862B-FC16 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

Shipment:	DHL
Region:	hk
Packaging:	BGA
Distributor:	Zeano
Contact Email:	sales@zeanoit.com
Condition:	New

Related products

 TLP385BL <small>TOSHIBA</small> RFQ	 P6KE110CA-T <small>DIODES</small> RFQ	 NT6620A-MH002 <small>NTK</small> RFQ	 K7Q161864B-FC16 <small>SAMSUNG</small> RFQ	 K7Q161852A-FC16 <small>SAMSUNG</small> RFQ
 UPD78F0511(S) <small>NEC</small> RFQ	 MA22D410G <small>Panasonic</small> RFQ	 K7Q161854A-FC16 <small>SAMSUNG</small> RFQ	 MAX4465EUK+T <small>MAXIM</small> RFQ	 K7Q161862B-EC16 <small>SAMSUNG</small> RFQ

Guess You May Looking For

 SSC-TWH104-HLS <small>in stock</small> <small>SEOULS</small> RFQ	 MC68HC711KS2MFN4 <small>in stock</small> <small>MOT</small> RFQ	 C3340100A1 <small>in stock</small> <small>EPSON</small> RFQ	 BLW78 <small>in stock</small> <small>PHILIPS</small> RFQ	 IM4A3-128/64-7VNC-10VNI <small>in stock</small> <small>LATTICE</small> RFQ
 LC4032V-75T44-101 <small>in stock</small> <small>LATTICE</small> RFQ	 IM4A5-32-10VC-12VI <small>in stock</small> <small>LATTICE</small> RFQ	 EP1C4T324C8ES <small>Cyclone FPGA Family Data Sheet</small> <small>ALTERA</small> RFQ	 XCS40-4CS208I <small>Spartan and Spartan-XL Families Field Programmable Gate Arrays</small> <small>XILINX</small> RFQ	 XCV3200E-7FG1156C <small>Virtex-E 1.8 V Field Programmable Gate Arrays</small> <small>XILINX</small> RFQ