

XCV150-6FGG456C



Xilinx

Semiconductor

Buy Now

part#XCV150-6FGG456C is available, see description of XCV150-6FGG456C as below . use the request quote form to request XCV150-6FGG456C 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 XCV150-6FGG456C 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

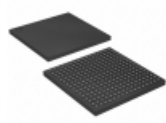
Specifications

Related products



XCV150-6PQ240I
Field Programmable Gate Arrays
[XILINX](#)

RFQ



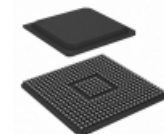
XCV150-6FG256C
IC FPGA 176 I/O 256FBGA
[Xilinx Inc.](#)

RFQ



XCV150-6FG456I
Field Programmable Gate Arrays
[XILINX](#)

RFQ



XCV150-6FG456C
IC FPGA 260 I/O 456FBGA
[Xilinx Inc.](#)

RFQ



XCV150-6PQG240C
in stock
[XILINX](#)

RFQ



XCV150-6BG352I
Field Programmable Gate Arrays
[XILINX](#)

RFQ



XCV150-6PQ240C
IC FPGA 166 I/O 240QFP
[Xilinx Inc.](#)

RFQ



XCV1600E-6BG240C
Virtex-E 1.8 V Field Programmable Gate Arrays
[XILINX](#)

RFQ



XCV150-6FG256I
Field Programmable Gate Arrays
[XILINX](#)

RFQ



XCV1600E
Field Programmable Gate Arrays
[XILINX](#)

RFQ

Guess You May Looking For



89C51RB2-UM
in stock
[ATMEL](#)

RFQ



SKT1000/12E
in stock
[SEMIKRON](#)

RFQ



GAL20V8B-10LPN
in stock
[LATTICE](#)

RFQ



EP1C20T324I8ES
Cyclone FPGA Family Data Sheet
[ALTERA](#)

RFQ



EP1C4T240C8
Cyclone FPGA Family
[ALTERA](#)

RFQ



XC3S100E-4TQ144GI
Spartan-3E FPGA Family: Complete Data Sheet
[XILINX](#)

RFQ



XCS10XL-4CS280C
Spartan and Spartan-XL Families Field Programmable Gate Arrays
[XILINX](#)

RFQ



XCS10XL-4PQ144I
Spartan and Spartan-XL Families Field Programmable Gate Arrays
[XILINX](#)

RFQ



XCV1000E-8FG1156I
Virtex-E 1.8 V Field Programmable Gate Arrays
[XILINX](#)

RFQ



AT89LP214-XU
in stock
[ATMEL](#)

RFQ