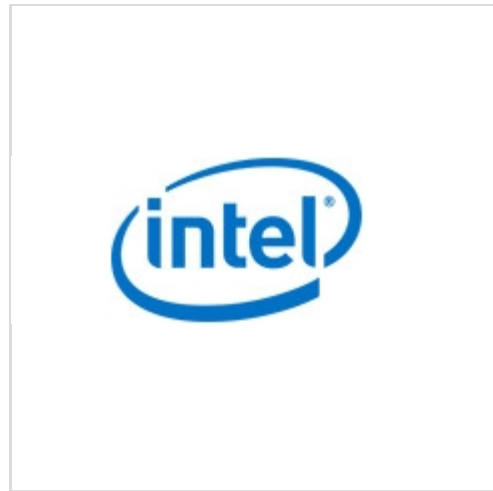


EPXA4F672C1N



Altera (Intel® Programmable Solutions Group)

Semiconductor

Buy Now

part#EPXA4F672C1N is available, see description of EPXA4F672C1N as below . use the request quote form to request EPXA4F672C1N 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 EPXA4F672C1N 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

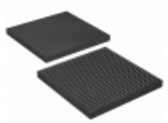
wait for delivery

5

receive the goods

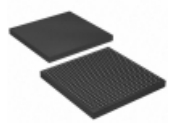
Specifications

Related products



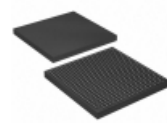
EPXA4F672C1ES
IC EXCALIBUR ARM 672FBGA
[Altera](#)

RFQ



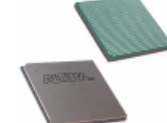
EPXA4F672C2
IC EXCALIBUR ARM 672FBGA
[Altera](#)

RFQ



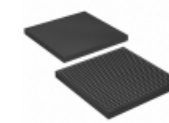
EPXA4F672C1
IC EXCALIBUR ARM 672FBGA
[Altera](#)

RFQ



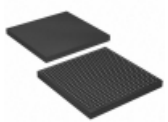
EPXA4F1020C2ES
IC EXCALIBUR ARM 1020FBGA
[Altera](#)

RFQ



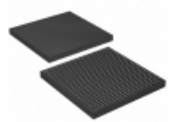
EPXA4F672I2
IC EXCALIBUR ARM 672FBGA
[Altera](#)

RFQ



EPXA4F672C3
IC EXCALIBUR ARM 672FBGA
[Altera](#)

RFQ



EPXA4F672C2ES
IC EXCALIBUR ARM 672FBGA
[Altera](#)

RFQ



EPXA4F1020C3
IC EXCALIBUR ARM 1020FBGA
[Altera](#)

RFQ



EPXPLUNG
SCOTCH-WELD EPX PLUNGER 200ML
[3M](#)

RFQ



EPXA4F1020C2
IC EXCALIBUR ARM 1020FBGA
[Altera](#)

RFQ

Guess You May Looking For



3296W
in stock
[TBIMEQ](#)

RFQ



TMP80C49AP-6
in stock
[TOSHIBA](#)

RFQ



BLF547
in stock
[PHILIPS](#)

RFQ



2N6081
in stock
[MOTOROLA](#)

RFQ



XCV405E-6FG404C
Virtex-E 1.8 V Extended Memory Field Programmable Gate Arrays
[XILINX](#)

RFQ



XQ4062XL-3PG432M
QML High-Reliability FPGAs
[XILINX](#)

RFQ



XC4002XL-5PQ100I
XC4000E and XC4000X Series Field Programmable Gate Arrays
[XILINX](#)

RFQ



XC2V40-4BF957I
Virtex-II 1.5V Field-Programmable Gate Arrays
[XILINX](#)

RFQ



2CP6-0002(1825-0188)
in stock
[MARVELL](#)

RFQ



ATXMEGA64B3-H
in stock
[ATMEL](#)

RFQ