


	<b>XC4VLX100-11FF1513C</b>
	<b>Manufacturer Part Number:</b> XC4VLX100-11FF1513C
 <p>Not Actual Photo YIC International Co., Limited.</p>	<b>Manufacturer/Brand:</b> Xilinx
	<b>Part of Description:</b> IC FPGA 960 I/O 1513FCBGA
<p>Image may be representation. See specs for product details.</p>	<b>Datasheets:</b> <ul style="list-style-type: none"> <li> <a href="#">1.XC4VLX100-11FF1513C.pdf</a></li> <li> <a href="#">2.XC4VLX100-11FF1513C.pdf</a></li> </ul>
	<b>RoHs Status:</b> Contains lead / RoHS non-compliant
	<b>Stock Condition:</b> New original, 10 pcs Stock Available.
	<b>Ship From:</b> Hong Kong
	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS






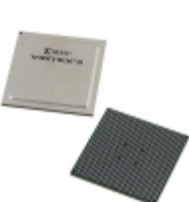
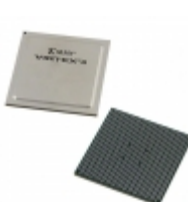

**Specifications**

Part Number	XC4VLX100-11FF1513C
Manufacturer	Xilinx
Description	IC FPGA 960 I/O 1513FCBGA
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	10 pcs Stock
Series	Virtex®-4 LX
Operating Temperature	0°C ~ 85°C (TJ)
Mounting Type	Surface Mount
Package / Case	1513-BBGA, FCBGA
Supplier Device Package	1513-FCBGA (40x40)
Voltage - Supply	1.14 V ~ 1.26 V
Number of I/O	960
Number of LABs/CLBs	12288
Number of Logic Elements/Cells	110592
Total RAM Bits	4423680

XC4VLX100-11FF1513C is New Original in Stock, Search XC4VLX100-11FF1513C Datasheets, PDF, Inventory at Y-IC.com Online, Order XC4VLX100-11FF1513C Xilinx with warranted and confidence. RFQ XC4VLX100-11FF1513C : Info@Y-IC.com














































You May Be Also Be interested

In:

 <p><b>XC4VLX100-11FFG1513C</b> Xilinx IC FPGA 960 I/O 1513FCBGA</p>	 <p><b>XC4VLX100-11FF1513I</b> Xilinx IC FPGA 960 I/O 1513FCBGA</p>	 <p><b>XC4VLX100-10FFG1513C</b> Xilinx IC FPGA 960 I/O 1513FCBGA</p>	 <p><b>XC4VLX100-10FFG1513I</b> Xilinx IC FPGA 960 I/O 1513FCBGA</p>
 <p><b>XC4VLX100-11FFG1148I</b> Xilinx IC FPGA 768 I/O 1148FCBGA</p>	 <p><b>XC4VLX100-10FFG1148I</b> Xilinx IC FPGA 768 I/O 1148FCBGA</p>	 <p><b>XC4VLX100-11FF1148I</b> Xilinx IC FPGA 768 I/O 1148FCBGA</p>	 <p><b>XC4VLX100-11FFG1513I</b> Xilinx IC FPGA 960 I/O 1513FCBGA</p>

Hot Parts

More

- |  |   |   |  |  |
|--|---|---|--|--|
|  1N5263B-T50R         |  AL5812MP-13       |  APM2506NF             |  D BAV99E6706     |  BD28620MUV-E2    |
|  BQ24401DR            |  BZX85C6V8         |  D C2012X5R1E684K125AA |  C3225X7R1E475M/5 |  CAT853TTBI-GT3   |
|  CC1206GRNPO0BN122    |  CC1812KKX7RDBB332 |  DT200F12KEC           |  DT210N16KOF      |  E1212D-1W        |
|  D GQM2195C2A120GB01D |  HMC425LP3         |  ICM7243AIM44Z         |  IRKE166-12       |  IRLR3410TRPBF    |
|  L431LM3B             |  LMK325F225ZN-T    |  LT1965HQ#PBF          |  LT3065IMSE#TRPBF |  MAX222CWN+       |
|  MAX4052AEPE          |  MBR60035CTL       |  D MIC2800-G4MYML      |  MMPQ6700R1       |  MT46V16M16P-75:F |
|  PIC16C63-04/SP       |  D R5F21334DNFP#X6 |  SIA922EDJ-T1-GE3      |  SKiiP15AC066V1   |  SKM300GARL066T   |
|  SML-P11MTT86G        |  SP1490EEP         |  SP6200EM5-5.0         |  ST330C10C        |  T658N24TOF       |
|  TDA9373PS/N2/AI0931  |  TEC495V3          |  THC63LVD824           |  D TLE6285G       |  TMK107B7223KAHT  |
|  TS12A4516DBVRG4      |  TS15P05G          |  UP05C8G00L            |  UWR-15/1000-D48A |  YAW1012E         |