
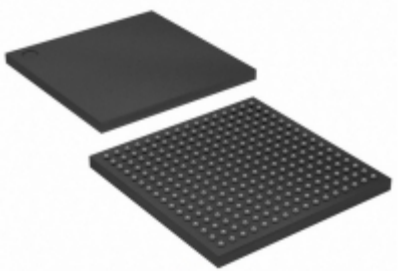
	<p><b>XCV50E-6FG256C</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">XCV50E-6FG256C</a></p> <p><b>Manufacturer/Brand:</b> <a href="#">Xilinx</a></p> <p><b>Part of Description:</b> IC FPGA 176 I/O 256FBGA</p> <p><b>Datasheets:</b>  <a href="#">XCV50E-6FG256C.pdf</a></p> <p><b>RoHs Status:</b> Contains lead / RoHS non-compliant</p> <p><b>Stock Condition:</b> New original, 8 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	


Specifications

Part Number	<a href="#">XCV50E-6FG256C</a>
Manufacturer	<a href="#">Xilinx</a>
Description	IC FPGA 176 I/O 256FBGA
Category	<a href="#">Integrated Circuits (ICs) &gt; Embedded - FPGAs (Field</a>
Part Status	8 pcs Stock
Series	Virtex®-E
Operating Temperature	0°C ~ 85°C (TJ)
Mounting Type	Surface Mount
Package / Case	256-BGA
Supplier Device Package	256-FBGA (17x17)
Voltage - Supply	1.71 V ~ 1.89 V
Number of Gates	71693
Number of I/O	176
Number of LABs/CLBs	384
Number of Logic Elements/Cells	1728
Total RAM Bits	65536

XCV50E-6FG256C is New Original in Stock, Search XCV50E-6FG256C Datasheets, PDF, Inventory at Y-IC.com Online, Order XCV50E-6FG256C Xilinx with warrantied and confidence. RFQ XCV50E-6FG256C : [Info@Y-IC.com](mailto:Info@Y-IC.com)



















































You May Be Also Be interested

In:

 <p><b>XCV50E-6FGG256C</b> XILINX XCV50E-6FGG256C XILINX</p>	 <p><b>XCV50E-6PQ240I</b> Xilinx IC FPGA 158 I/O 240QFP</p>	 <p><b>XCV50E-6PQG240C</b> XILINX XCV50E-6PQG240C XILINX</p>	 <p><b>XCV50E-6CS144I</b> Xilinx IC FPGA 94 I/O 144CSBGA</p>
 <p><b>XCV50-6PQ240C</b> Xilinx IC FPGA 166 I/O 240QFP</p>	 <p><b>XCV50-6TQ144C</b> Xilinx IC FPGA 98 I/O 144TQFP</p>	 <p><b>XCV50E-6FG256I</b> Xilinx IC FPGA 176 I/O 256FBGA</p>	 <p><b>XCV50E-6CS144C</b> Xilinx IC FPGA 94 I/O 144CSBGA</p>

Hot Parts

[More](#)

- |  |  |  |   |  |
|--|--|--|---|--|
|  7MBP150VEA120-50   |  AD5203A10      |  AD9814JRRL         |  AON6452L           |  AP1703AWA          |
|  AR8161-AL3C        |  CNH30R106M-TMC |  D2211S1400E        |  D24V0L1B2LPS-7B    |  DS1307Z-TR         |
|  ELM18806BA-S       |  EUP7981-28NIR1 |  FD1500BV-90DA      |  GCM0335C1E7R1DD03D |  GRM1886T1H3R5CD01D |
|  GRM2196S2A4R8CD01D |  HK100568NJ-T   |  HTT250N1800KOB     |  HUF76619D3ST       |  IRS4427STRPBF      |
|  LMSZ5245BT1G       |  LTR-559ALS-01  |  M29F002BT-45K1     |  M74HC4020RM13TR    |  MAX4273EEE+        |
|  NTQD6866R2         |  P6KE39A-E3/73  |  PD25F.120          |  R0964LS10C         |  R7203012           |
|  RT9199GSP          |  RUR040N02TL    |  S-80843ALNP-EA7-T2 |  SDIN5C1-4G         |  SFH618A-5          |
|  SKKH323/16         |  SM18PHR144     |  SN65HVDA1050AQDRQ1 |  SN74LVC1G08DRYR    |  SP6205ER-ADJ       |
|  SPX29501T5-1.8/TR  |  SQD300AA120    |  STD35NF3LLT4       |  STTA806G           |  TOP243FN           |
|  U0402FC24C-T710-2  |  V300C48M150A   |  VI-20Y-MY          |  VI-2NF-CV          |  VUO50-08NO3        |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited