





| | |
|---|--|
|  | XCZU3CG-L2SBVA484E |
| | Manufacturer Part Number: XCZU3CG-L2SBVA484E |
|  <p>Not Actual Photo YIC International Co., Limited.</p> | Manufacturer/Brand: Xilinx |
| | Part of Description: IC FPGA 82 I/O 484FCBGA |
| Datasheets:  XCZU3CG-L2SBVA484E.pdf | RoHs Status:  Lead free / RoHS |
| Stock Condition: Compliant New original, Stock Available. | Ship From: Hong Kong |
| Image may be representation. See specs for product details. | Shipment Way: DHL/Fedex/TNT/UPS/EMS |

Specifications

| | |
|-------------------------|--|
| Part Number | XCZU3CG-L2SBVA484E |
| Manufacturer | Xilinx |
| Description | IC FPGA 82 I/O 484FCBGA |
| Category | Integrated Circuits (ICs) > Embedded - System On Chip |
| Part Status | Require For Quote & Check Stock |
| Series | Zynq® UltraScale+™ MPSoC CG |
| Operating Temperature | 0°C ~ 100°C (TJ) |
| Package / Case | 484-BBGA, FCBGA |
| Supplier Device Package | 484-FCBGA (19x19) |
| Peripherals | DMA, WDT |
| Primary Attributes | Zynq®UltraScale+™ FPGA, 154K+ Logic Cells |
| Core Processor | Dual ARM® Cortex®-A53 MPCore™ with CoreSight™, |
| Speed | 533MHz, 1.3GHz |
| Architecture | MCU, FPGA |
| Number of I/O | 82 |
| Connectivity | CAN, EBI/EMI, Ethernet, I²C, MMC/SD/SDIO, SPI, |
| MCU Flash | - |
| MCU RAM | 256KB |
| Packaging | Tray |



















































XCZU3CG-L2SBVA484E is New Original in Stock, Search XCZU3CG-L2SBVA484E Datasheets, PDF, Inventory at Y-IC.com Online, Order XCZU3CG-L2SBVA484E Xilinx with warrantied and confidence. RFQ XCZU3CG-L2SBVA484E : Info@Y-IC.com

You May Be Also Be interested

| | | | |
|--|--|---|--|
| <p>In:</p>  <p>XCZU3EG-1SBVA484E Xilinx IC FPGA 82 I/O 484FCBGA</p> |  <p>XCZU3CG-L2SFVA625E Xilinx IC FPGA 180 I/O 625FCBGA</p> |  <p>XCZU3CG-L1SFVA625I Xilinx IC FPGA 180 I/O 625FCBGA</p> |  <p>XCZU3CG-L2SFVC784E Xilinx IC FPGA 252 I/O 784FCBGA</p> |
|  <p>XCZU3CG-L1SFVC784I Xilinx IC FPGA 252 I/O 784FCBGA</p> |  <p>XCZU3EG-1SFVA625E Xilinx IC FPGA 180 I/O 625FCBGA</p> |  <p>XCZU3EG-1SBVA484I Xilinx IC FPGA 82 I/O 484FCBGA</p> |  <p>XCZU3CG-L1SBVA484I Xilinx IC FPGA 82 I/O 484FCBGA</p> |

Hot Parts

[More](#)

| | | | | |
|--|--|--|---|--|
|  293D106X0035D2T |  A3212LLHLT-T |  AD400AA120 |  ADM8617RCYAKSZ-RL7 |  AT-41586-TR1 |
|  B39700-X6994-T901 |  CAT22C10P-20 |  CGA4J4X7T2W223K125AA |  CL31B224KBFNNNF |  CY2509ZXC-1T |
|  F1206H12500V032T |  FAN2509S30X |  FK8V0303 |  FPF2312MPX |  GCM1555C1H100JA16D |
|  GQM2195C2E5R1DB12D |  GRM1555C1H151JA01J |  GRM1885C1H821JA01J |  HD6433692B87HV |  IP-JT4-EX |
|  IP-RAM-I1 |  IRS2304PBF |  IS45S83200D-7CTNA1 |  K4S161622D-TC60 |  LT1307CN8 |
|  LTC1694CS5#TRPBF |  MBR130LSFT3G |  MIC2810-4GPYML |  MM74HC157N |  MN101C54CET2 |
|  MT41J128M8JP-15EIT:G |  NJM2822F |  NP04SB100M |  OPA544FKTWT |  RB050LA-30TR |
|  RLS4148TE-17/11 |  RT9011-KKGJ6 |  RT9164A-18PLR |  SF100BA50 |  SF500EX22 |
|  SI4638DY-T1-E3 |  SP6201ER-L-3-3 |  T1986N16TOF |  TC4420-V/OA |  TC7660IPA |
|  TMP87C808M-1582 |  TT380N16KOF |  UDZSTE-1711B |  VI-J6K-IZ |  W28-XQ1A-3 |

Contact us: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