

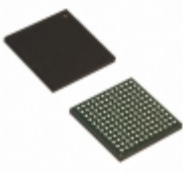



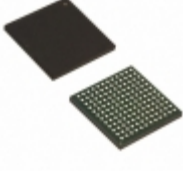
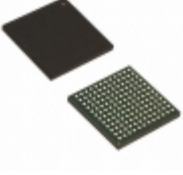
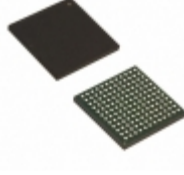
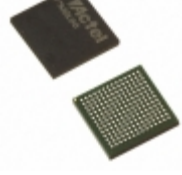
| | | |
|-----------------------------------------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
|  | <h2 style="color: red;">AGL125V2-FGG144</h2> | |
| | Manufacturer Part Number: | AGL125V2-FGG144 |
|  | Manufacturer/Brand: | Microsemi |
| | Part of Description: | IC FPGA 97 I/O 144FBGA |
| | Datasheets: |  AGL125V2-FGG144.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 | AGL125V2-FGG144 |
| Manufacturer | Microsemi |
| Description | IC FPGA 97 I/O 144FBGA |
| Category | Integrated Circuits (ICs) > Embedded - FPGAs (Field |
| Part Status | Require For Quote & Check Stock |
| Series | IGLOO |
| Operating Temperature | 0°C ~ 70°C (TA) |
| Mounting Type | Surface Mount |
| Package / Case | 144-LBGA |
| Supplier Device Package | 144-FPBGA (13x13) |
| Voltage - Supply | 1.14 V ~ 1.575 V |
| Number of Gates | 125000 |
| Number of I/O | 97 |
| Number of Logic Elements/Cells | 3072 |
| Total RAM Bits | 36864 |

AGL125V2-FGG144 is New Original in Stock, Search AGL125V2-FGG144 Datasheets, PDF, Inventory at Y-IC.com Online, Order AGL125V2-FGG144 Microsemi with warrantied and confidence. RFQ AGL125V2-FGG144 : Info@Y-IC.com

You May Be Also Be interested

| | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| In:  AGL125V2-FGG144T Microsemi IC FPGA 97 I/O 144FBGA |  AGL125V2-QNG132I Microsemi IC FPGA 84 I/O 132QFN |  AGL125V2-QNG132T Microsemi IC FPGA 84 I/O 132QFN |  AGL125V2-QNG132 Microsemi IC FPGA 84 I/O 132QFN |
|  AGL125V2-FGG144I Microsemi IC FPGA 97 I/O 144FBGA |  AGL125V2-FG144 Microsemi IC FPGA 97 I/O 144FBGA |  AGL125V2-FG144T Microsemi IC FPGA 97 I/O 144FBGA |  AGL125V2-CSG196I Microsemi IC FPGA 133 I/O 196CSF |

Hot Parts

More

| | | | | |
|----------------------|----------------------|---------------------------|-------------------------|--------------------|
| ⚙️ 121NQ035 | ➡️ AM4EC005D-279 | ➡️ AP2305GW | D AT93C46-SC872 | ➡️ BD35231HFN-TR |
| ⚡ CAT810JTBI-GT3 | ⚙️ CC0402ZRY5V7BB683 | D CD74HC02M96 | ➡️ CGA4J3X7R1H684M125AB | ➡️ CL31C333JBHNNNE |
| ⚙️ EMIF09-BC03 | ⚡ EZ1584IT-3.3 | ⚙️ FEP16DTA | ➡️ GCU40AB-90 | ➡️ GP1S096HCZ |
| D GRM1885C1H562JA01D | ⚙️ GRM39B393K25 | ⚡ HC55121IB | ⚙️ HIP4086ABZ | ➡️ ICS954141BGLF |
| ➡️ IRFS710B | ➡️ LMP2016MAX | ⚙️ M25P32-VME6G | ⚡ MAX6352SVUK-T | ➡️ MBN400D33 |
| ➡️ MBRP30040CT | ➡️ N25Q032A13E1240E | D NLV25T-056J-PF | ⚙️ OP295GSZ | ⚡ PIC24LC21AT/SN |
| ⚙️ PS10023-A | D PS11005-C | ➡️ SD103CWS-S8 | ➡️ SDQ12-150-R | ➡️ SI7634BDP |
| ⚡ SN1106046DR | ⚙️ SR3015100MLB | ➡️ SST39WF800A-90-4C-C2QE | ➡️ SX2532KW | ➡️ TC58DVM92F1TGI0 |
| ⚙️ TD62382AFG | ⚡ TLC7628CDW | ⚙️ TPL1183427-722J-720N | D TPS73225QDBVRQ1 | ➡️ UUA1V100MCL1GS |
| ➡️ VI-222-EY | ⚙️ W25X32VSSIG | ⚡ X2G100TD12P1 | ⚙️ XC6221A182NRN | ➡️ ZTX1048AST |

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