



See specs for product details.

A3P030-2VQG100 **Manufacturer Part Number:** A3P030-2VQG100 Manufacturer/Brand: Microsemi **Part of Description:** IC FPGA 77 I/O 100VQFP 🙀 A3P030-2VQG100.pdf **Datasheets:** Rohs Lead free / Rohs **RoHs Status:** Compliant **Stock Condition:** New original, 2621 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	A3P030-2VQG100
Manufacturer	Microsemi
Description	IC FPGA 77 I/O 100VQFP
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	2621 pcs Stock
Voltage - Supply	1.425 V ~ 1.575 V
Supplier Device Package	100-VQFP (14x14)
Series	ProASIC3
Package / Case	100-TQFP
Operating Temperature	0°C ~ 85°C (TJ)
Number of I/O	77
Number of Gates	30000
Mounting Type	Surface Mount

You May Be Also Be interested



A3P030-2VQ100 Microsemi Corporation IC FPGA 77 I/O 100VQFP Microsemi.

A3P030-2QNG68I Microsemi Corporation IC FPGA 49 I/O 68QFN Microsemi

A3P030-2QNG48I Microsemi Corporation IC FPGA 34 I/O 48QFN Microsemi.

Microsemi Corporation IC FPGA 81 I/O 132QFN

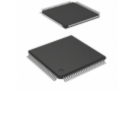
A3P030-QNG132I



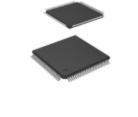
A3P030-QNG132 Microsemi Corporation IC FPGA 81 I/O 132QFN

Microsemi.

A3P030-QNG48 Microsemi Corporation IC FPGA 34 I/O 48QFN



A3P030-2VQG100I Microsemi Corporation IC FPGA 77 I/O 100VQFP



A3P030-2VQ100I Microsemi Corporation IC FPGA 77 I/O 100VQFP

A3P030-2VQG100 Related keyword

A3P030-2VQG100 Microsemi A3P030-2VQG100 Electronic A3P030-2VQG100 Price A3P030-2VQG100 New

A3P030-2VQG100 Data Sheet A3P030-2VQG100 Components A3P030-2VQG100 Manufacturer A3P030-2VQG100 Original

A3P030-2VQG100 Datasheets A3P030-2VQG100 Distributor A3P030-2VQG100 Picture A3P030-2VQG100 Warranted

A3P030-2VQG100 PDF A3P030-2VQG100 Image A3P030-2VQG100 Stock A3P030-2VQG100 RFQ

Microsemi A3P030-2VQG100 A3P030-2VQG100 Part A3P030-2VQG100 Inventory A3P030-2VQG100 Order Online

More

Contact us: Info@YIC-Electronics.com ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.