



M1A3P1000-FG2	56I
Manufacturer Part Number:	M1A3P1000-FG256I
Manufacturer/Brand:	Microsemi
Part of Description:	IC FPGA 177 I/O 256FBGA
Datasheets:	M1A3P1000-FG256I.pdf
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 2614 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

See specs for product details.

Specifications		
Part Number	M1A3P1000-FG256I	
Manufacturer	Microsemi	
Description	IC FPGA 177 I/O 256FBGA	
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field	
Part Status	2614 pcs Stock	
Voltage - Supply	1.425 V ~ 1.575 V	
Total RAM Bits	147456	
Supplier Device Package	256-FPBGA (17x17)	
Series	ProASIC3	
Package / Case	256-LBGA	
Operating Temperature	-40°C ~ 100°C (TJ)	
Number of I/O	177	
Number of Gates	1000000	
Mounting Type	Surface Mount	

You May Be Also Be interested









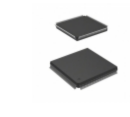
IC FPGA 97 I/O 144FPGA



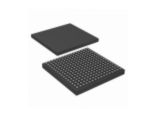
Microsemi.

Microsemi Corporation IC FPGA 97 I/O 144GBGA

M1A3P1000-FG144M

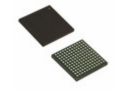


M1A3P1000-2PQG208IMicrosemi Corporation
IC FPGA 154 I/O 208QFP

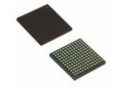


Microsemi Corporation IC FPGA 177 I/O 256FBGA

M1A3P1000-FG256



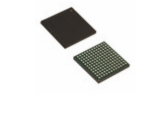
M1A3P1000-FGG144MMicrosemi Corporation
IC FPGA 97 I/O 144GBGA



M1A3P1000-FGG144Microsemi Corporation
IC FPGA 97 I/O 144FPGA



M1A3P1000-FG484Microsemi Corporation
IC FPGA 300 I/O 484FBGA



M1A3P1000-FGG144I Microsemi Corporation IC FPGA 97 I/O 144FPGA

M1A3P1000-FG256I Related keyword

M1A3P1000-FG256I Microsemi M1A3P1000-FG256I Electronic M1A3P1000-FG256I Price

M1A3P1000-FG256I New

M1A3P1000-FG256I Data Sheet
M1A3P1000-FG256I Components
M1A3P1000-FG256I Manufacturer
M1A3P1000-FG256I Original

M1A3P1000-FG256I Datasheets
M1A3P1000-FG256I Distributor
M1A3P1000-FG256I Picture
M1A3P1000-FG256I Warranted

M1A3P1000-FG256I Image M1A3P1000-FG256I Stock M1A3P1000-FG256I RFQ

M1A3P1000-FG256I PDF

Microsemi M1A3P1000-FG256I
M1A3P1000-FG256I Part
M1A3P1000-FG256I Inventory
M1A3P1000-FG256I Order Online

More

Contact us:Info@YIC-Electronics.com