

Microsemi.

Microsemi

M1A3P1000L-PQ208

Part Number: M1A3P1000L-PQ208

Manufacturer/Brand: Microsemi IC FPGA 154 I/O 208QFP Product description

mi M1A3P1000L-PQ208.pdf Datasheets: Contains lead / RoHS non-compliant RoHs Status

Hong Kong Ship From

DHL/Fedex/TNT/UPS/EMS Shipment Way



REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MANUFACTURER Microsemi DESCRIPTION IC FPGA 154 I/O 208QFP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET M1A3P1000L-PQ208.pdf VOLTAGE - SUPPLY 1.14 V ~ 1.575 V TOTAL RAM BITS 147456 SUPPLIER DEVICE PACKAGE 208-PQFP (28x28) SERIES ProASIC3L PACKAGE / CASE OPERATING TEMPERATURE O°C ~ 85°C (TJ) NUMBER OF I/O NUMBER OF GATES 1000000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant		Specifications of M1A3P1000L-PQ208
MANUFACTURER DESCRIPTION IC FPGA 154 I/O 208QFP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET M1A3P1000L-PQ208.pdf VOLTAGE - SUPPLY 1.14 V ~ 1.575 V TOTAL RAM BITS SUPPLIER DEVICE PACKAGE 208-PQFP (28x28) SERIES ProASIC3L PACKAGE / CASE OPERATING TEMPERATURE O°C ~ 85°C (TJ) NUMBER OF I/O NUMBER OF GATES MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) I C FPGA 154 I/O 208QFP Contains lead / RoHS non-compliant M1A3P1000L-PQ208.pdf M1A3P1000L-PQ208.pdf PATA56 SUPPLIER DEVICE PACKAGE 208-PQFP (28x28) PO°C ~ 85°C (TJ) SURface Mount MOISTURE SENSITIVITY LEVEL (MSL)		
DESCRIPTION IC FPGA 154 I/O 208QFP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET M1A3P1000L-PQ208.pdf VOLTAGE - SUPPLY 1.14 V ~ 1.575 V TOTAL RAM BITS 147456 SUPPLIER DEVICE PACKAGE 208-PQFP (28x28) SERIES ProASIC3L PACKAGE / CASE 208-BFQFP OPERATING TEMPERATURE 0°C ~ 85°C (TJ) NUMBER OF I/O NUMBER OF GATES MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	PART NUMBER	M1A3P1000L-PQ208
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET W1A3P1000L-PQ208.pdf VOLTAGE - SUPPLY 1.14 V ~ 1.575 V TOTAL RAM BITS 147456 SUPPLIER DEVICE PACKAGE 208-PQFP (28x28) SERIES ProASIC3L PACKAGE / CASE OPERATING TEMPERATURE O°C ~ 85°C (TJ) NUMBER OF I/O NUMBER OF GATES MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) SINGLE MIA3P1000L-PQ208.pdf M1A3P1000L-PQ208.pdf OC ~ 1.54 N1A7456 208-PQFP (28x28) SERIES ProASIC3L 1000000 Surface Mount MOISTURE SENSITIVITY LEVEL (MSL)	MANUFACTURER	Microsemi
DATA SHEET VOLTAGE - SUPPLY 1.14 V ~ 1.575 V TOTAL RAM BITS 147456 SUPPLIER DEVICE PACKAGE 208-PQFP (28x28) SERIES ProASIC3L PACKAGE / CASE OPERATING TEMPERATURE NUMBER OF I/O NUMBER OF GATES MIA3P1000L-PQ208.pdf 147456 208-PQFP (28x28) 208-PQFP (28x28) 208-BFQFP O°C ~ 85°C (TJ) NUMBER OF GATES 1000000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	DESCRIPTION	IC FPGA 154 I/O 208QFP
VOLTAGE - SUPPLY TOTAL RAM BITS 147456 SUPPLIER DEVICE PACKAGE 208-PQFP (28x28) SERIES ProASIC3L PACKAGE / CASE 208-BFQFP OPERATING TEMPERATURE 0°C ~ 85°C (TJ) NUMBER OF I/O 154 NUMBER OF GATES 1000000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL)	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
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SERIES ProASIC3L PACKAGE / CASE 208-BFQFP OPERATING TEMPERATURE 0°C ~ 85°C (TJ) NUMBER OF I/O 154 NUMBER OF GATES 1000000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	TOTAL RAM BITS	147456
PACKAGE / CASE OPERATING TEMPERATURE O°C ~ 85°C (TJ) NUMBER OF I/O NUMBER OF GATES 1000000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	SUPPLIER DEVICE PACKAGE	208-PQFP (28x28)
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NUMBER OF I/O154NUMBER OF GATES1000000MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)	PACKAGE / CASE	208-BFQFP
NUMBER OF GATES 1000000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	OPERATING TEMPERATURE	0°C ∼ 85°C (TJ)
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	NUMBER OF I/O	154
MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	NUMBER OF GATES	1000000
	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
BASE PART NUMBER M1A3P1000L	BASE PART NUMBER	M1A3P1000L

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Related Products

Microsemi Solutions Sdn Bhd. M1A3P1000L-PQ208



Microsemi Corporation M1A3P1000L-PQ208

M1A3P250-1FGG144 Manufacturers: Microsemi

Description: IC FPGA 97 I/O 144FBGA In stock: Out stock

RFQ



Description: IC FPGA 97 I/O 144FBGA In stock: Out stock

RFQ

M1A3P250-1FG144I

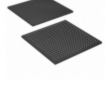


Manufacturers: Microsemi Description: IC FPGA 154 I/O 208QFP

M1A3P1000L-PQ208I

In stock: Out stock

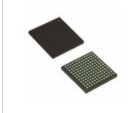
RFQ



M1A3P1000L-FGG484I Manufacturers: Microsemi

Description: IC FPGA 300 I/O 484FBGA In stock: Out stock

RFQ



M1A3P1000L-FGG144I Manufacturers: Microsemi

Description: IC FPGA 97 I/O 144FBGA In stock: Out stock

RFQ



M1A3P1000L-PQG208I Manufacturers: Microsemi

Description: IC FPGA 154 I/O 208QFP In stock: Out stock

RFQ



M1A3P250-1FG144 Manufacturers: Microsemi

Description: IC FPGA 97 I/O 144FBGA In stock: Out stock

RFQ



Microsemi.

M1A3P1000L-FGG256I Manufacturers: Microsemi Description: IC FPGA 177 I/O 256FBGA

In stock: Out stock

RFQ



Microsemi.

Manufacturers: Microsemi Description: IC FPGA 177 I/O 256FBGA In stock: Out stock

M1A3P1000L-FGG256

RFQ



Manufacturers: Microsemi Description: IC FPGA 300 I/O 484FBGA

M1A3P1000L-FGG484

In stock: Out stock **RFQ**





Manufacturers: Microsemi Description: IC FPGA 97 I/O 144FBGA

M1A3P1000L-FGG144

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Microsemi.

Manufacturers: Microsemi Description: IC FPGA 154 I/O 208QFP In stock: Out stock

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In stock: Out stock

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong











