



M2GL010-1VF400I

Part Number:	M2GL010-1VF400I
Manufacturer/Brand:	Microsemi
Product description:	IC FPGA 195 I/O 400VFBGA
Datasheets:	M2GL010-1VF400I.pdf
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	2788 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of M2GL010-1VF400I

PART NUMBER	M2GL010-1VF400I
MANUFACTURER	Microsemi
DESCRIPTION	IC FPGA 195 I/O 400VFBGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	2788 pcs
DATA SHEET	M2GL010-1VF400I.pdf
VOLTAGE - SUPPLY	1.14 V ~ 2.625 V
TOTAL RAM BITS	933888
SUPPLIER DEVICE PACKAGE	400-VFBGA (17x17)
SERIES	IGLOO2
PACKAGE / CASE	400-LFBGA
OPERATING TEMPERATURE	-40°C ~ 100°C (TJ)
NUMBER OF LOGIC ELEMENTS/CELLS	12084
NUMBER OF I/O	195
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
BASE PART NUMBER	M2GL010

Related Tags

Microsemi M2GL010-1VF400I	M2GL010-1VF400I Distributor	M2GL010-1VF400I Supplier
M2GL010-1VF400I Price	M2GL010-1VF400I Pictures	M2GL010-1VF400I Image
M2GL010-1VF400I PDF Datasheet	M2GL010-1VF400I Download Datasheet	M2GL010-1VF400I Datasheet
M2GL010-1VF400I Stock	Buy M2GL010-1VF400I	Buy Microsemi M2GL010-1VF400I
Microsemi M2GL010-1VF400I	Microsemi Supplier	Microsemi Distributor
Microsemi M2GL010-1VF400I	Microsemi Analog Mixed Signal Group M2GL010-1VF400I	Microsemi Analog Mixed Signal Group [MIL] M2GL010-1VF400I
Microsemi Consumer Medical Product Group M2GL010-1VF400I	Microsemi HI-REL [MIL] M2GL010-1VF400I	Microsemi Power Management Group M2GL010-1VF400I
Microsemi Power Products Group M2GL010-1VF400I	Microsemi SoC M2GL010-1VF400I	Microsemi Commercial Components Group M2GL010-1VF400I
Microsemi Corporation M2GL010-1VF400I	Microsemi Solutions Sdn Bhd. M2GL010-1VF400I	

Related Products

<p>M2GL010-1VFG400I Manufacturers: Microsemi Description: IC FPGA 195 I/O 400VFBGA In stock: 2701 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M2GL010-1VF400 Manufacturers: Microsemi Description: IC FPGA 195 I/O 400VFBGA In stock: 2747 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M2GL010-1VF256 Manufacturers: Microsemi Description: IC FPGA 138 I/O 256VFBGA In stock: 3270 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M2GL010-FG484I Manufacturers: Microsemi Description: IC FPGA 233 I/O 484FBGA In stock: 2250 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M2GL010-1TQG144I Manufacturers: Microsemi Description: IC FPGA 84 I/O 144TQFP In stock: 2706 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M2GL010-1TQ144I Manufacturers: Microsemi Description: IC FPGA 84 I/O 144TQFP In stock: 3393 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M2GL010-1VFG400 Manufacturers: Microsemi Description: IC FPGA 195 I/O 400VFBGA In stock: 2478 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M2GL010-1VF256I Manufacturers: Microsemi Description: IC FPGA 138 I/O 256VFBGA In stock: 2492 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M2GL010-FG484 Manufacturers: Microsemi Description: IC FPGA 233 I/O 484FBGA In stock: 2521 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M2GL010-1TQG144 Manufacturers: Microsemi Description: IC FPGA 84 I/O 144TQFP In stock: 3384 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M2GL010-1VFG256 Manufacturers: Microsemi Description: IC FPGA 138 I/O 256VFBGA In stock: 2794 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M2GL010-1VFG256I Manufacturers: Microsemi Description: IC FPGA 138 I/O 256VFBGA In stock: 2530 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>