



Data Sheet

M2S Series 400KB RAM 138 I/O SmartFusion2 SoC FPGA - VFBGA-256

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case 256-LFBGA

Product Type Programmable Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for M2S010-VFG256I or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Whether you're designing at the board or system level, Microsemi's SoC FPGAs and low power FPGAs are your best choice. The unique, flash-based technology of Microsemi FPGAs, coupled with their history of reliability, sets them apart from traditional FPGAs. Design for today's rapidly growing markets of consumer and portable medical devices, or tomorrow's environmentally friendly datacenters, industrial controls and military and commercial aircraft. Only Microsemi can meet the power, size, cost and reliability targets that reduce time-to-market and enable long-term profitability.

Features

The FPGA with high level of integration at the lowest total system cost

The IGLOO2 FPGA family provides a 4-input look-up table (LUT) based fabric, 5G transceivers, high-speed general purpose I/O (GPIO), block RAM and digital signal processing (DSP) blocks in a differentiated, cost- and power-optimized architecture. This next-generation IGLOO2 FPGA architecture offers up to5x more logic density and 3x more fabric performance than its predecessors and combines a non-volatile flash-based fabric with the highest number of GPIO,5G serialization/deserialization (SERDES) interfaces and PCI Express® (PCIe®) endpoints when compared to other products in its class.

Related Products



SM208COSX-ACTEL

Microchip Technology, Inc

N/A



M2S050-1FG484I

Microchip Technology, Inc

484-BGA



M2S050-FGG484

Microchip Technology, Inc 484-BGA



M2S010-FGG484I

Microchip Technology, Inc BGA-484



M2S010-VFG400

Microchip Technology, Inc 400-LFBGA



M2S010-TQG144I

Microchip Technology, Inc 144-LQFP



M2S005-VFG400I

Microchip Technology, Inc 400-LFBGA



M2S005-VF400I

Microchip Technology, Inc 400-LFBGA