

Manufacturers	AMD Xilinx, Inc
Package/Case	BGA-363
Product Type	Programmable Logic ICs
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for XQ4VLX25-10SF363M or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

General Description

XQ4VLX25-10SF363M is a field-programmable gate array (FPGA) manufactured by Xilinx, a leading semiconductor company. Here are some of its features:

Features

Logic Cells: 24,528

CLBs: 1,536

Block RAM: 864 Kb

DSP slices: 20

Maximum number of user I/Os: 270

Application

Aerospace and defense systems

Automotive applications

High-performance computing

Industrial automation

Medical equipment

Video and image processing





Related Products



[XQ4VVSX55-10FF1148M](#)

AMD Xilinx, Inc
FF1148



[XQ4013E-4PG223M](#)

AMD Xilinx, Inc
PGA-223



[XQ4010E-4PG191M](#)

AMD Xilinx, Inc
PGA191



[XQR2V3000-4CG717V](#)

AMD Xilinx, Inc
BGA717



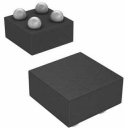
[XQR17V16CC44V](#)

AMD Xilinx, Inc
CLCC-44



[XQ2V3000-4CG717M](#)

AMD Xilinx, Inc
CCGA-717



[XQR4VVSX55-10CF1140V](#)

AMD Xilinx, Inc
BGA-1140



[XQR5VFX130-1CF1752V](#)

AMD Xilinx, Inc
BGA