

XC9572XL-10VQG64I

Data Sheet

CPLD XC9500XL Family 1.6K Gates 72 Macro Cells 100MHz 0.35um (CMOS) Technology 3.3V

Manufacturers <u>AMD Xilinx, Inc</u>

Package/Case QFP64

Product Type Programmable Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for XC9572XL-10VQG64I or Email to us; sales@ovaga.com We will contact you in 12 hours.



General Description

XC9572XL-10VQG64I is a field-programmable gate array (FPGA) manufactured by Xilinx. It belongs to the XC9500XL family of FPGAs, which are known for their low power consumption, high performance, and high reliability.

Features Application

72 macrocells and 2,000 usable gates Communications equipment

10ns maximum pin-to-pin delay Consumer electronics

3.3V power supply Automotive systems

64-pin Very Thin Quad Flat Pack (VQFP) package

Industrial control systems

In-system programmable Medical equipment

JTAG boundary scan Aerospace and defense



Related Products



XC18V01S020C

AMD Xilinx, Inc SOP-20



XCF04SV0G20C

AMD Xilinx, Inc TSSOP20



XC6SLX4-2CSG225C

AMD Xilinx, Inc BGA-225



<u>XCV50-6BG256C</u>

AMD Xilinx, Inc BGA256



XCF08PV0G48C

AMD Xilinx, Inc TSOP-48



XC6SLX25-3FTG256C

AMD Xilinx, Inc BGA-256



XC6SLX16-3CSG324C

AMD Xilinx, Inc BGA-324



XCF32PVO48C

AMD Xilinx, Inc TSOP48