

XC95144-7PQ160C

Data Sheet

Lever-type fuse terminal block black for 5 x 20mm G fuse inserts with LED for 24V DC **XILIN** XILINX Manufacturers AMD Xilinx, Inc **XILINX®** Package/Case QFP160 Product Type Programmable Logic ICs Images are for reference only RoHS Lifecycle Please submit RFQ for XC95144-7PQ160C or Email to us: sales@ovaga.com We will contact you in 12 hours. <u>RFO</u>

General Description

XC95144-7PQ160C is a type of Field-Programmable Gate Array (FPGA) manufactured by Xilinx Inc. It is a high-performance, low-power FPGA that provides high-density and low-cost solutions for a variety of applications.

Features	Application
1,200 logic cells	Digital signal processing
64 macrocells	High-speed communication systems
24 I/O pins	Automotive electronics
4 global clocks	Industrial control systems
64 user I/Os	Medical instruments
10 ns pin-to-pin delay	Consumer electronics
7 ns clock-to-out delay	
3.3V operating voltage	
160-pin plastic quad flat pack (PQFP) package	



Related Products



XC18V01S020C AMD Xilinx, Inc SOP-20



XCF04SV0G20C AMD Xilinx, Inc TSSOP20



XC6SLX4-2CSG225C AMD Xilinx, Inc



BGA-225

XCV50-6BG256C

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

SCALUAR ACTARY VOIE MS TO DA