

# XCF32PVO48C

Data Sheet

Platform Flash In-System Programmable Configuration PROMS

Manufacturers AMD Xilinx, Inc

Package/Case TSOP48

Product Type Programmable Logic ICs

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for XCF32PVO48C or Email to us: sales@ovaga.com We will contact you in 12 hours.



### **General Description**

XCF32PVO48C is a part number for a specific type of non-volatile flash memory device manufactured by Xilinx.

#### **Features**

## **Application**

It has a capacity of 32 megabits (4

megabytes) of memory.

It is a parallel NOR Flash memory device with a 48-pin TSOP package.

It supports a 3V power supply.

It has a maximum access time of 90ns.

XCF32PVO48C is commonly used in various applications that require reliable non-volatile memory, such as automotive, industrial, and networking systems.

It can be used as a configuration memory for Xilinx FPGA devices or for storing system firmware.



#### **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



XCF32PV048C

AMD Xilinx, Inc TSSOP48