🔉 ovaga

XC4013E-2HQ208C

Data Sheet

13000 GATE LOGIC CELL ARRAY - NOT RECOMMENDED for NEW DESIGN FPGA

Manufacturers	AMD Xilinx, Inc	
Package/Case	QFP208	Exilinx® XC4013E [™] H0208CKM0045 A2060387A 2C
Product Type	Programmable Logic ICs	
RoHS		7
Lifecycle		Images are for reference only

Please submit RFQ for XC4013E-2HQ208C or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

XC4013E-2HQ208C is an integrated circuit (IC) from the XC4000 series of field-programmable gate arrays (FPGAs) manufactured by Xilinx.

Features

Application

It has 1,280 logic cells (LCs) that can be XC4013E-2HQ208C can be used in a wide range of digital applications, including data programmed to perform a variety of logic functions. processing, signal processing, control systems, and communications systems.

It has 192 inputs/outputs (I/Os) that can be used to It can also be used as a replacement for traditional digital logic circuits, such as multiplexers, counters, and shift registers.

It has a maximum operating frequency of 100 MHz.

It operates on a 5-volt power supply.



Related Products



XC18V01S020C AMD Xilinx, Inc SOP-20



AMD Xilinx, Inc TSSOP20

XCF04SV0G20C



XC6SLX4-2CSG225C AMD Xilinx, Inc BGA-225



XCV50-6BG256C AMD Xilinx, Inc

BGA256



AMD Xilinx, Inc TSOP-48

XCF08PV0G48C

XC6SLX25-3FTG256C

AMD Xilinx, Inc BGA-256

XC6SLX16-3CSG324C

AMD Xilinx, Inc BGA-324

XCF32PVO48C



AMD Xilinx, Inc TSOP48

