

XPC860TCZP66D4

Data Sheet

Family Hardware Specifications

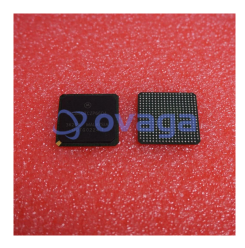
Manufacturers <u>AMD Xilinx, Inc</u>

Package/Case BGA-357

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for XPC860TCZP66D4 or Email to us: sales@ovaga.com We will contact you in 12 hours.

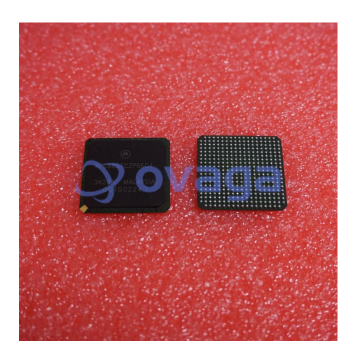


General Description

XPC860TCZP66D4 is a microprocessor chip manufactured by Motorola (now NXP Semiconductors) that belongs to the PowerPC 8xx family. It has the following features:

Features	Application
66 MHz clock speed	XPC860TZP50B5
32-bit architecture	XPC860TZP66B5
Integrated memory management unit (MMU)	XPC860TZP66D3
16 KB instruction cache and 16 KB data cache	XPC860TZP80B5
On-chip debug support	XPC860SRZP50B5
Built-in interrupt controller	XPC860SRZP66B5
Multiple communication interfaces such as UART, SPI, I2C, and Ethernet	XPC860SRZP80B5

Operating voltage range of 3.0V to 3.6V



Related Products



<u>XCF01S</u>

AMD Xilinx, Inc



<u>XCV50BG256</u>

AMD Xilinx, Inc

BGA



XC18V00

AMD Xilinx, Inc



XCF16PVOG48

AMD Xilinx, Inc



XCF01SVOG20

AMD Xilinx, Inc



XCD56366PV120

AMD Xilinx, Inc

BGA



XCF16P

AMD Xilinx, Inc



XCF02SV020

AMD Xilinx, Inc