



Data Sheet

MPU 80960 RISC 32Bit 33MHz 168Pin CPGA

Manufacturers <u>Intel Corp</u>

Package/Case 168-PGA

Product Type Embedded Processors & Controllers

RoHS Green



Images are for reference only

Lifecycle

Please submit RFQ for A80960CF33 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

A80960CF33 is a microprocessor chip manufactured by Intel Corporation. It belongs to the Intel Pentium Pro family and was released in 1995. The chip has the following features:

Features	Application
----------	-------------

Clock speed: 33 MHz A80960CF-40 (40 MHz clock speed)

Bus speed: 66 MHz A80960HD-50 (50 MHz clock speed)

Cache memory: 256 KB or 512 KB A80960JF-33 (33 MHz clock speed with built-in math coprocessor)

Architecture: RISC-based CISC A80960JF-40 (40 MHz clock speed with built-in math coprocessor)





## **Related Products**



A80486DX2-66

Intel Corp QFP208



A80386DX-20

Intel Corp CPGA-132



TA80C186XL20

Intel Corp PGA-72



A80386DX33

Intel Corp PGA-132



A80C186XL20

Intel Corp PGA



A80486SX-25

Intel Corp PGA/4545



## A80960CA16

Intel Corp 168-PGA



## **JA80386EXTB25**

Intel Corp QFP-144