



Data Sheet

MPU 386 DX Processor 32Bit 33MHz 132Pin PGA

Manufacturers <u>Intel Corp</u>

Package/Case PGA-132

Product Type Embedded Processors & Controllers

RoHS Green

Lifecycle



Images are for reference only

Please submit RFQ for A80386DX33 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFQ** 

## **General Description**

The A80386DX33 is a microprocessor from Intel's 80386 family of CPUs. It was introduced in 1985 and was one of the most popular processors in the late 1980s and early 1990s. Here are some of its features:

Features Application

Clock speed: 33 MHz AMD Am386 DX/DXL 33 MHz

Number of transistors: 275,000 Cyrix Cx486DLC 33 MHz

Address bus width: 32 bits IBM 386DX2-50

Data bus width: 32 bits Intel i486 DX2-66

Instruction set: x86 UMC U5D 33 MHz

Manufacturing process: 1.5-micron CMOS





**Related Products** 



A80486DX2-66

Intel Corp QFP208



TA80C186XL20

Intel Corp PGA-72



A80386DX-20

Intel Corp CPGA-132



A80C186XL20

Intel Corp PGA



A80960CA16

Intel Corp 168-PGA



## A80960CF33

Intel Corp 168-PGA



## A80486SX-25

Intel Corp PGA/4545



## **JA80386EXTB25**

Intel Corp QFP-144