



Data Sheet

High-performance, clock-selectable, 3.3 V, 32-Bit microprocessor

Manufacturers <u>Intel Corp</u>

Package/Case QFP208

Product Type Embedded Processors & Controllers

Lifecycle

RoHS



Images are for reference only

Please submit RFQ for A80486DX2-66 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The A80486DX2-66 is a microprocessor that was introduced by Intel in 1992. It is also known as the Intel 486DX2-66. It was a popular CPU for desktop computers in the early 1990s and was used in many PCs.

Features Application

Clock speed: 66 MHz i486DX2-66 (AMD)

Architecture: x86 CYRIX Cx486DX2-66 (Cyrix)

Manufacturing process: 0.8-micron CMOS technology

Am486DX2-66 (AMD)

Instruction set: Intel's IA-32 (x86) architecture with 8Kb L1 cache Xpress486 DX2-66 (IBM)

Transistors: 1.2 million U5DX266 (UMC)

Voltage: 5V





Related Products



TA80C186XL20

Intel Corp

PGA-72



A80960CF33

Intel Corp

168-PGA



A80C186XL20

Intel Corp

PGA



A80960CA16

Intel Corp

168-PGA



A80386DX-20

Intel Corp

CPGA-132



A80386DX33

Intel Corp

PGA-132



A80486SX-25

Intel Corp

PGA/4545



JA80386EXTB25

Intel Corp

QFP-144