

A80386DX-20

Data Sheet

32-Bit Microprocessor

Manufacturers	Intel Corp
Package/Case	CPGA-132
Product Type	Embedded Processors & Controllers
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for A80386DX-20 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
--	------------

General Description

A80386DX-20 is a microprocessor chip that was introduced by Intel Corporation in 1989. It is also known as Intel 386DX or simply 386.

Features

Application

It operates at a clock speed of 20 MHz	The 386DX was widely used in personal computers (PCs) and workstations in the
	late 1980s and early 1990s.
It is a 32-bit microprocessor with a 32-bit data bus	
It has 275,000 transistors	It was also used in embedded systems such as industrial control systems, medical equipment, and avionics.
It can address up to 4 GB of memory	
It has a built-in memory management unit (MMU) and a floating-point unit (FPU)	



Related Products



Intel Corp QFP208



A80960CF33 Intel Corp 168-PGA







A80960CA16 Intel Corp 168-PGA







Intel Corp

PGA-72

TA80C186XL20

PGA-132



A80486SX-25 Intel Corp PGA/4545

JA80386EXTB25

Intel Corp QFP-144



