🔉 ovaga

A80486DX4-100

Data Sheet

<u>RFO</u>

Manufacturers	Intel Corp	
Package/Case	CPGA168	
Product Type	Integrated Circuits (ICs)	iCOMP™ index=435 A80486DX4100 19127A58 L¥EW 3V0LT SK096 INTEL®Ø'89'94 MALAY
RoHS		40
Lifecycle		Images are for reference only

General Description

A80486DX4-100 is a microprocessor that was developed and produced by Intel in the early 1990s. It is a fourth-generation x86 CPU, also known as the Intel 486 DX4-100.

Please submit RFQ for A80486DX4-100 or Email to us: sales@ovaga.com We will contact you in 12 hours.

Features

Clock speed: 100 MHz

Bus speed: 33 MHz

Manufacturing process: 0.6-micron CMOS technology

Number of transistors: 1.2 million

Instruction set architecture: x86

Cache size: 16 KB level 1 (L1) cache, 256 KB level 2 (L2) cache

Application

AMD Am486 DX4-100

Cyrix CX486DX4-100

Texas Instruments TI486DX4-100

IBM 5x86C-100





Related Products



FA82595TX Intel Corp TQFP144



A80502133 Intel Corp



PGA	
SSDSC2BA800G301	1

Intel Corp



Intel Corp SSOP-48

DA82562ET







Intel Corp DIP



าไปได



PILA8470C3PAK5

Intel Corp