🔉 ovaga

A80486DX4100

Data Sheet

Manufacturers	Intel Corp	intel- intel- intel/47 intel/4	
Package/Case	BGA	Inicia Inici Inici Inici Inici	
Product Type	Integrated Circuits (ICs)		
RoHS		Images are for reference only	
Lifecycle			
Please submit RFQ for A80486DX4100 or Email to us: sales@ovaga.com We will contact you in 12 hours.			

General Description

The A80486DX4100, also known as the Intel 486 DX4-100, is a microprocessor chip produced by Intel in the 1990s. Here are some of its features:

Features	Application	
Clock speed: 100 MHz	General computing tasks, such as word processing, spreadsheet analysis, and web browsing.	
Manufacturing process: 0.6-micron technology	Graphics-intensive applications, such as gaming and image editing.	
Instruction set: x86	Scientific and engineering applications, such as simulation and modeling.	
Cache: 16 KB internal cache		
Transistors: 1.2 million		
Voltage: 5 volts		



3 3 6

300

000

000

Related Products



FA82595TX Intel Corp TQFP144

A80486DX4100

L2372A06 &EW 3VOLT SK096 INTEL@©'89'94 MALAY



A80486DX4-100

Intel Corp CPGA168





Intel Corp PGA

A80502133

<u>A80286-8</u>

Intel Corp DIP



SSDSC2BA800G301

Intel Corp



BOXSTCK1A8LFC

Intel Corp



DA82562ET

Intel Corp SSOP-48



PILA8470C3PAK5

Intel Corp