

UG80486DX4100

Data Sheet

Manufacturers <u>Intel Corp</u>

Package/Case QFP208

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for UG80486DX4100 or <u>Emailto:sales@ovaga.com</u> We will contact you in 12 hours.

RFO

General Description

UG80486DX4100 refers to an Intel 80486 microprocessor, which was released in 1989. This particular version of the processor runs at a clock speed of 100 MHz and features an integrated floating-point unit (FPU), making it faster and more capable than earlier 80486 processors.

Features

Clock speed of 100 MHz

32-bit architecture

8KB on-chip cache

Integrated FPU (Floating Point Unit)

Support for virtual memory

Power consumption of approximately 10 watts



Related Products



D8284A
Intel Corp
DIP-18



Intel Corp
DIP-24

P82C54-2



TE28F160
Intel Corp



NH82801EB
Intel Corp
BGA



AB28F400BRB80
Intel Corp
TSOP44



P8255A-5
Intel Corp
DIP-40



FW82546EB Intel Corp BGA256



P8256AH
Intel Corp
DIP-40