N80C186XL25

MICROPROCESSOR|16-BIT|CMOS|LDCC|68PIN|PLASTIC

| Manufacturers | Intel Corp |
| :--- | :--- |
| Package/Case | PLCC68 |
| Product Type | Programmable Logic ICs |

RoHS


Images are for reference only

Lifecycle

Please submit RFQ for N80C186XL25 or Email to us: sales@ovaga.com We will contact you in 12 hours.
RFQ

## General Description

N80C186XL25 is a microprocessor chip that was designed by Intel Corporation. It is a member of the 80 C 186 family of microprocessors and was introduced in 1991. The "XL" in the part number indicates that this chip has a high-speed clock rate of 25 MHz . Here are some of its features:

## Features

16 -bit data bus and 20 -bit address bus

25 MHz clock rate

On-chip memory management unit (MMU)

On-chip direct memory access (DMA) controller

Four-channel programmable interrupt controller (PIC)

On-chip timer and watchdog timer

Three 16-bit general-purpose timers/counters

## Application

N80C186-25

N80C186EA25

N80C186EB25
i186XL25
i186EB25


Related Products


N80C196KB12
Intel Corp
PLCC-68


EN80C188EB20
Intel Corp
PLCC84


N87C196KD20
Intel Corp
Plcc66


N80C188XL-20
Intel Corp
PLCC68

N80C188XL12
Intel Corp
PLCC-68


80C186XL12
Intel Corp
PLCC-68

