

N80C186XL25

Data Sheet

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

Manufacturers	Intel Corp
Package/Case	PLCC68
Product Type	Programmable Logic ICs
RoHS	
Lifecycle	



Images are for reference only

Please submit RFC	for N80C186XL25 or Fmail to u	s: sales@ovaga.com.We	e will contact you in	12 hours	RFO
		0 . 0	e will conduct you in	12 10005.	<u>IU V</u>

General Description

N80C186XL25 is a microprocessor chip that was designed by Intel Corporation. It is a member of the 80C186 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	Application
16-bit data bus and 20-bit address bus	N80C186-25
25 MHz clock rate	N80C186EA25
On-chip memory management unit (MMU)	N80C186EB25
On-chip direct memory access (DMA) controller	i186XL25
Four-channel programmable interrupt controller (PIC)	i186EB25
On-chip timer and watchdog timer	

Three 16-bit general-purpose timers/counters



Related Products



N80C196KB12

Intel Corp PLCC-68



EN80C188EB20

Intel Corp PLCC84



N87C196KD20 Intel Corp

Pkc66



<u>N80C188XL-20</u>

Intel Corp PLCC68



N80C188XL12

Intel Corp PLCC-68



N87C196KB16

Intel Corp PLCC-68

TN80C51FA1

Intel Corp PLCC-44



N80C186XL12

Intel Corp PLCC-68