

EE80C186XL25

Data Sheet

MPU 80186 Processor 16Bit 25MHz 68Pin PLCC

Manufacturers	Intel Corp
Package/Case	PLCC68
Product Type	Embedded Processors & Controllers
RoHS	



Images are for reference only

General Description

Lifecycle

EE80C186XL25 is a microprocessor chip manufactured by Intel Corporation. It is a 16-bit microprocessor with an integrated memory controller and on-chip peripherals. Here are some of its features:

Features	Application
Clock speed of 25 MHz	AM186ER-25KC/W
16-bit external data bus	D80C186-25
16-bit internal data bus	HM80C186-25
24-bit address bus	NB80C186XL-25
On-chip memory controller	P80C186-25
On-chip peripherals include timers, interrupt controller, and a direct memory access (DMA) controller	SAB80C186XL-25-T3
	ST19AF08BR-25QMAA



Related Products



EE80C188XL12
Intel Corp

PLCC-68



EE80C188XL20

Intel Corp PLCC68



EE80C188EB25

Intel Corp PLCC84



EE80C186XL20

Intel Corp PLCC-68



EE80C188XL25

Intel Corp PLCC68



CH80566EE014DT Intel Corp

FCBGA-437



EE87C196MC

Intel Corp PLCC-84

<u>CH80566EE025DW</u>

Intel Corp BGA