



Data Sheet

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

Manufacturers Intel Corp

Package/Case PLCC-68

Product Type Programmable Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for TN80C186EA20 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

TN80C186EA20 is a microprocessor chip manufactured by Texas Instruments. It is a member of the 80C186 family of microprocessors, which is based on the Intel 80186 architecture.

Features	Application
----------	-------------

Clock speed: 20 MHz Intel 80C186EA

16-bit external data bus and 24-bit external address bus AMD AM186EM-20KC/W

16-bit internal architecture Siemens SAB 80C186EC-20-N

16-bit timers and counters NEC V53C186-20

Up to 512 KB of external memory addressing

Integrated DMA controller

Built-in programmable interrupt controller (PIC)



Related Products



TN28F020-150

Intel Corp

PLCC-32



TN80C196KB16

Intel Corp

PLCC-68



TN80C188EB-13

Intel Corp

PLCC84



TN87C196KC20

Intel Corp

PLCC68



TN80C51FA1

Intel Corp

PLCC-44



TN80C188XL20

Intel Corp

PLCC-68



TN80C196NT

Intel Corp

PLCC-68



TN80C31BH1

Intel Corp

PLCC44