

EE80C196KC20

Data Sheet

IC MPU 16Bit 5V 20MHz 68PLCC

Manufacturers <u>Intel Corp</u>

Package/Case PLCC-68

Product Type Programmable Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for EE80C196KC20 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

EE80C196KC20 is a microcontroller manufactured by Intel Corporation. It belongs to the MCS 96 family of microcontrollers and is based on the 16-bit architecture. Some of its features are:

Features	Application
reatures	Application

20 MHz operating frequency Motor control

64KB ROM, 1KB RAM Power management

Two UARTs, two timers, and a programmable counter array

Data communications

8-channel 10-bit A/D converter Security systems

64 I/O pins Audio and video processing

Operating voltage range: 4.5V to 5.5V





Related Products



EE80C251SB16

Intel Corp

PLCC44



EE80C196KB16

Intel Corp

PLCC-68



EE87C51FA1

Intel Corp

PLCC



5SEEBH40C4N

Intel Corp

BGA-1517



EE80C196NT

Intel Corp

PLCC-68



EE87C196KC20

Intel Corp PLCC-68



EE80C321

Intel Corp PLCC-68



5SEEBF45I4N

Intel Corp

FBGA-1932