

EN80C196KC20

Data Sheet

16Bit, 20MHz, Microcontroller, Pqcc68 c Mpu 16Bit 5V 20MHz Ext 68plcc

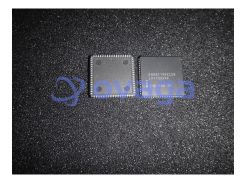
Manufacturers <u>Intel Corp</u>

Package/Case PLCC-68

Product Type Programmable Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for EN80C196KC20 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

EN80C196KC20 is a microcontroller from Intel Corporation that was introduced in the 1990s. It is a 16-bit CMOS microcontroller with an embedded processor that runs at a clock frequency of up to 20 MHz. Some of its features include:

Features

64K bytes of on-chip ROM and 256 bytes of on-chip RAM

Four 8-bit and two 16-bit timers/counters

Two serial ports (UARTs)

16-bit programmable watchdog timer

8-channel 10-bit A/D converter

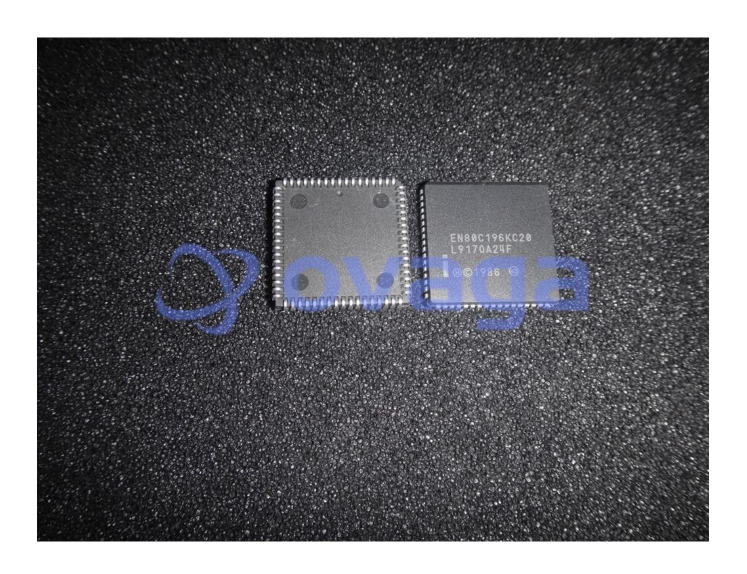
Memory-mapped I/O and a flexible interrupt structure

Application

Engine control modules in automobiles

Motor control in industrial machinery

Network communication equipment





Related Products



EN80C188EB20

Intel Corp PLCC84



EN80C196KB16

Intel Corp PLCC68



EN80C196KC-20

Intel Corp PLCC-68P



EN80C186EB13

Intel Corp PLCC84



EN87C51FC1

Intel Corp PLCC-44



EN82527

Intel Corp PLCC-44



EN80C186XL20

Intel Corp PLCC-6



EP4CE15F23I7N

Intel Corp FBGA-484