



Data Sheet

IC MCU 16-BIT 5V 32K OTP 68-PLCC

Manufacturers <u>Intel Corp</u>

Package/Case Plcc66

Product Type Programmable Logic ICs

Lifecycle

RoHS



Images are for reference only

Please submit RFQ for N87C196KD20 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

N87C196KD20 is a microcontroller chip developed by Intel Corporation.

Features	Application

16-bit microcontroller Industrial control systems

80C51 CPU core with 12 clock cycles per instruction

Automotive electronics

20MHz operating frequency Medical equipment

32K bytes of on-chip ROM

Telecommunications

768 bytes of on-chip RAM Consumer electronics

4-channel timer/counters Robotics

Two full duplex serial ports

Embedded systems

Programmable counter array (PCA) with PWM and capture/compare functions

4-level interrupt priority

Power saving modes



Related Products



N80C196KB12

Intel Corp PLCC-68



EN80C188EB20

Intel Corp PLCC84



N87C196KB16

Intel Corp

PLCC-68



TN80C51FA1

Intel Corp

PLCC-44



N80C186XL12

Intel Corp

PLCC-68



N80C188XL-20

Intel Corp

PLCC68



N80C188XL12

Intel Corp

PLCC-68



N80C196KC20

Intel Corp

PLCC-68