

QU80C186EC20

Data Sheet

Ic Mpu 16Bit 5V 20MHz 100qfp - Qu80c186ec20

Manufacturers	Intel Corp
Package/Case	QFP100
Product Type	Embedded Processors & Controllers
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for QU80C186EC20 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
---	------------

General Description

QU80C186EC20 is a microcontroller unit (MCU) developed by Intel Corporation, which is now part of Texas Instruments.

Features	Application
It is an 80C186EC microcontroller unit with an operating frequency of up to 20 MHz.	It can be used in a wide range of applications, such as industrial control systems, automotive systems, and telecommunications.
It has 256 bytes of internal RAM and supports up to 1 MB of external memory.	It is also used in some legacy computer systems and peripherals.
It also includes two UARTs, two DMA channels, and a programmable counter array (PCA).	
It has a total of 100 I/O pins, including 16-bit timers and pulse width modulators (PWM).	



Related Products



QU80386EXTC25



QFP132 QU80386EXTC-25

Intel Corp QFP-132



QU80C186EC25

Intel Corp 100-QFP







QU80386EXTC33 Intel Corp TQFP-132

QU80386EXTB25

Intel Corp QFP132

EN87C196KC20

Intel Corp PLCC68



KU80386EX25

Intel Corp QFP-132



Intel Corp