



Data Sheet

IC MPU 16 Bit 5V 50MHz 100 QFP

Manufacturers <u>Intel Corp</u>

Package/Case QFP-100

Product Type Embedded Processors & Controllers

RoHS

Lifecycle

Features



Images are for reference only

Application

Please submit RFQ for EG80296SA50 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

EG80296SA50 is a microprocessor from the 80C196 family of microcontrollers. It was manufactured by Intel Corporation and has since been discontinued.

Operating frequency of 50 MHz	Industrial control systems
16-bit data bus and 24-bit address bus	Motor control systems
256K bytes of on-chip program memory (EPROM)	Automotive systems
4K bytes of on-chip data memory (RAM)	Telecommunications systems
Four 16-bit timers/counters	Robotics

Two UARTs (universal asynchronous receiver/transmitter)

Medical equipment

16-bit parallel I/O port Security systems

Interrupt controller





Related Products



NE80546EG0721M

Intel Corp



EG80C196NP25

Intel Corp 100-QFP



EG87C196MH

Intel Corp QFP-80



KU80386EX25

Intel Corp QFP-132



EG80C186EB25

Intel Corp MQFP-80



EG80C188XL20

Intel Corp QFP80



EN87C196KC20

Intel Corp PLCC68



AN87C196KT

Intel Corp PLCC68