

# KU80386EXTC33

Data Sheet

<u>RFO</u>

#### MPU Intel386 EX RSM 32Bit CHMOS 33MHz 132Pin PQFP

Manufacturers	Intel Corp
Package/Case	QFP132
Product Type	Embedded Processors & Controllers
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for KU80386EXTC33 or Email to us: sales@ovaga.com We will contact you in 12 hours.

# **General Description**

KU80386EXTC33 is a microprocessor chip produced by Intel Corporation. It is based on the Intel 80386 architecture and operates at a clock speed of 33 MHz. This chip was first introduced in the late 1980s and was widely used in personal computers and other computing devices in the early 1990s.

Features	Application
32-bit architecture: The chip is designed to operate on a 32-bit data bus, which allows it to handle larger amounts of data than previous 16-bit microprocessors.	Intel 80386DX-33
Clock speed: The chip operates at a clock speed of 33 MHz, which was considered fast at the time of its release.	Intel 80386SX-33
	AMD
Cache memory: The chip has an on-chip cache memory of 8 KB, which helps improve performance by reducing the time required to access frequently used data.	Am386DX/DXL-33
Support for virtual memory: The chip supports virtual memory, which allows a computer to use more memory than is	Cyrix Cx386DX-33
physically installed by using a portion of the hard drive as additional memory.	Texas Instruments TI486DX2-33.



### **Related Products**



Intel Corp QFP-132

KU80386EX25

KU80C186EC20







Intel Corp QFP100



QFP100 KU80386EXTC-33

Intel Corp QFP-132





Intel Corp QFP-132

KU80386EX33

## KU80386EXTC25

Intel Corp QFP132



Intel Corp QFP100



KU80960CF33 Intel Corp QFP-19