

KU80386EXTC-33

Data Sheet

16-BIT HIGH-INTEGRATION EMBEDDED PROCESSORS Microprocessor

Manufacturers <u>Intel Corp</u>

Package/Case QFP-132

Product Type Embedded Processors & Controllers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for KU80386EXTC-33 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

KU80386EXTC-33 is a microprocessor chip that was manufactured by AMD (Advanced Micro Devices). It is a 32-bit chip based on the Intel 80386 architecture and was released in the mid-1990s.

Features Application

33 MHz clock speed Intel 80386DX-33

32-bit data bus Harris Semiconductors HU80386-20

32-bit address bus Texas Instruments 80386DX-33

4 kilobyte (KB) instruction cache and 4 KB data cache

Cyrix CXD-83S33

Supports virtual memory and protected mode

Built-in math coprocessor for faster mathematical calculations



Related Products



KU80386EX25

Intel Corp QFP-132



KU80386EXTC33

Intel Corp QFP132



KU80386EXTC25

Intel Corp QFP132



KU80C188EC20

Intel Corp QFP100



KU80386EX33

Intel Corp QFP-132



KU80C186EC20

Intel Corp QFP100



KU80C186EC25

Intel Corp QFP100



KU80960CF33

Intel Corp QFP-19