



Data Sheet

LAN Node Controller

Manufacturers <u>Intel Corp</u>

Package/Case QFP-132

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for KU82596CA33 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFQ

General Description

KU82596CA33 is a network controller chip manufactured by Intel Corporation. It is an Ethernet controller that supports 10Mbps and 100Mbps data rates and is designed to be used in embedded systems.

Application

Dual-Speed Operation: 10 Mbps or 100 Mbps 82596CA-33 by Intel

PCI Bus Interface LAN9115-MD by Microchip Technology

Low power consumption LAN9215-MD by Microchip Technology

Supports Wake-on-LAN (WoL) KSZ8873MLL by Microchip Technology

Supports TCP/IP, IPX, and NetBEUI network protocols

DP83848CVV/NOPB by Texas Instruments

On-chip 16KB Receive and 8KB Transmit FIFO Buffers

Supports jumbo frames up to 16KB





Related Products



Intel Corp

QFP





Intel Corp QFP



D8284A

Intel Corp DIP-18



TE28F160

Intel Corp



KU80386SX25

Intel Corp LQFP-100



TKU80386EX33

Intel Corp



P82C54-2

Intel Corp DIP-24



P8255A-5

Intel Corp DIP-40