

## **LAN91C111-NE**

# Ethernet CTLR Single Chip 10Mbps/100Mbps 3.3V 128-Pin TQFP

Manufacturer: Microchip Technology, Inc

Package/Case: QFP

**Product Type:** Communication & Networking ICs

Lifecycle: Obsolete



Images are for reference only

Inquiry

### **General Description**

The Microchip LAN91C111 is designed to facilitate the implementation of a third generation of Fast Ethernet connectivity solutions for embedded applications. For this third generation of products, flexibility and integration dominate the design requirements. The LAN91C111 is a mixed signal Analog/Digital device that implements the MAC and PHY portion of the CSMA/CD protocol at 10 and 100 Mbps. The design will also minimize data throughput constraints utilizing a 32-bit, 16-bit or 8-bit bus Host interface in embedded applications.

The total internal memory FIFO buffer size is 8 Kbytes, which is the total chip storage for transmit and receive operations.

The Microchip LAN91C111 is software compatible with the LAN9000 family of products.

\*The LANCheck online design review service is subject to Microchip's Program Terms and Conditions and requires a myMicrochip account.

For product comparison, please consider:LAN9218

#### **Key Features**

Features

Single Chip Ethernet Controller

Dual Speed - 10/100 Mbps

Fully Supports Full Duplex Switched Ethernet

Supports Burst Data Transfer

8 Kbytes Internal Memory for Receive and Transmit FIFO Buffers

Enhanced Power Management Features

Optional Configuration via Serial EEPROM Interface

Supports 8, 16 and 32 Bit CPU Accesses

Internal 32 Bit Wide Data Path (into Packet Buffer Memory)

Built-in Transparent Arbitration for Slave Sequential Access Architecture

Flat MMU Architecture with Symmetric Transmit and Receive Structures and Queues

3.3V Operation with 5V Tolerant I/O Buffers

Single 25 MHz Reference Clock for Both PHY and MAC

External 25 MHz Output Pin for an External PHY Supporting PHY's Physical Media
Low Power CMOS Design
Supports Multiple Embedded Processor Host Interfaces
ARM
SH
Power PC
Coldfire
680X0, 683XX
MIPS R3000
3.3V MII (Media Independent Interface) MAC-PHY Interface Running at Nibble Rate
MII Management Serial Interface
128 Pin QFP RoHS compliant package
128 Pin TQFP 1.0 mm height RoHS compliant package
Commercial Temperature Range from 0°C to 70°C (LAN91C111)
Industrial Temperature Range from -40°C to 85°C (LAN91C111i)
Network Interface
Fully Integrated IEEE 802.3/802.3u - 100BASE-TX/10BASE-T Physical Layer
Auto Negotiation: 10/100, Full/Half Duplex
On Chip Wave Shaping - No External Filters Required
Adaptive Equalizer
Baseline Wander Correction
LED Outputs (User Selectable - Up to Two LED Functions at One Time)
Link
Activity
Full Duplex
10/100
Transmit
Receive





#### **Recommended For You**

LAN91C93I-MU

Microchip Technology, Inc

QFP

LAN91C111i-NC

Microchip Technology, Inc

QFP

LAN91C111-NC

Microchip Technology, Inc

QFP

LAN91C111I-NS

Microchip Technology, Inc

QFP128

LAN9252I/PT

Microchip Technology, Inc

TQFP64

LAN9420I-NU

Microchip Technology, Inc

TQFP128

LAN91C96-MS

Microchip Technology, Inc

QFP

LAN9252I/ML

Microchip Technology, Inc

QFN-64

LAN91C111-NU

Microchip Technology, Inc

QFP

LAN9221I-ABZJ

Microchip Technology, Inc

QFN56

LAN91C96-MU

Microchip Technology, Inc

TQFP100

LAN91C111I-NU

Microchip Technology, Inc

TQFP128

**LAN9215-MT** 

Microchip Technology, Inc

QFP100

**LAN9118-MT** 

Microchip Technology, Inc

TQFP100

LAN91C111-NS

Microchip Technology, Inc

QFP