

## Ethernet CTLR Single Chip 10Mbps/100Mbps 3.3V 64-Pin QFN EP Tray

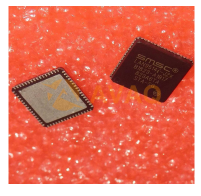
Manufacturer: <u>Microchip Technology, Inc</u>

Package/Case: QFN64

**Product Type:** Communication & Networking ICs

RoHS: RoHS Compliant/Lead free

Lifecycle: Active



Images are for reference only



## **General Description**

Microchip's LAN9514/LAN9514i are the industry's first fully-integrated, Hi-Speed USB 2.0 hub and high-performance 10/100 Ethernet controllers. The LAN9514/LAN9514i are specifically designed to provide system architects with a low-cost, power-efficient, small-footprint USB to Ethernet and multi-port USB connectivity solution in a single package.

The LAN9514/LAN9514i contain a Hi-Speed USB 2.0 hub with four fully-integrated downstream USB 2.0 PHYs, an integrated upstream USB 2.0 PHY, a 10/100 Ethernet MAC/PHY controller, and an EEPROM controller. It offers Microchip's highest level of USB 2.0 and 10/100 Ethernet compliance and interoperability. Additionally, the LAN9514/LAN9514i devices simplify system design by leveraging the existing USB stack and reducing the PCB footprint by up to 65% compared to discrete competitive solutions. USB-based networking technology offers a cost-effective and smart design alternative to traditional PCI/PCI-Express networking solutions due to the flexibility of routing and placement of Ethernet and USB connectivity ports.

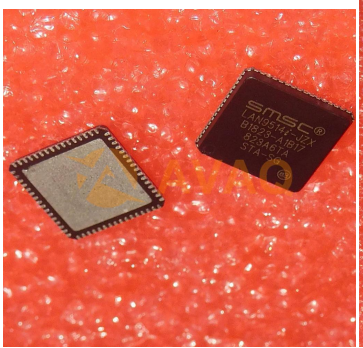
Microchip's complimentary and confidential LANCheck® and USBCheck™ online design review services are available for customers who have selected our products for their application design-in\*.\*The LANCheck online design review service is subject to Microchip's Program Terms and Conditions and requires a myMicrochip account.

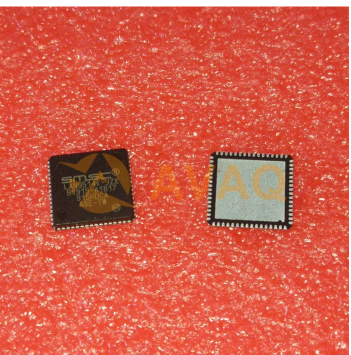
\*The LANCheck online design review service is subject to Microchip's Program Terms and Conditions and requires a myMicrochip account.

## **Key Features**

Highlights Fully-integrated 4-port Hi-Speed USB 2.0 hub and 10/100 Ethernet controllers Microchip's UniClock™ technology simplifies the clocking scheme and reduces system BOM cost by using a single 25MHz crystal for both USB and Ethernet connectivity - without the need for extra components when adding USB hubs Built-in ±8kV/15kV contact/air discharge ESD protection on both USB and Ethernet PHYs 24MHz clock out provided to connect additional USB Hubs Multiple Operation Systems supported including: Windows® 7, Windows XP, Windows Vista®, Windows CE, Windows Mobile®, Linux® and Mac®, among others Industrial temperature range (-40° to 85°C) options available (LAN9514i) Compact 9x9mm, RoHS-compliant, 64-pin QFN package EEPROM-less design option helps to reduce BOM costs Hub features: Four (LAN9514) USB 2.0 downstream ports Dedicated Transaction Translator (TT) for each downstream port for higher data throughput in mixed-speed USB environments Unique PHYBoost technology enables programmable four-level USB signal drive strengths in downstream port transceivers Ethernet features: 10/100 Ethernet controller supports numerous power management wakeup features, including Magic Packet<sup>TM</sup>, Wake-on LAN (WOL) and Link Status Change Target Applications Docking Stations Netbooks and Ultra-mobile PCs (UMPCs) Mobile Internet Devices (MIDs) Gaming Consoles Portable Consumer Devices Digital TVs (DTVs) Blu-ray DiscTM Players Set-top Boxes (STBs) Network Printers

Embedded Systems





## **Recommended For You**

LAN7500-ABZJ

Microchip Technology, Inc

QFN56

LAN7500i-ABZJ

Microchip Technology, Inc

QFN56

LAN7500I-ABZJ-TR

Microchip Technology, Inc

QFN-56

LAN9512i-JZX

Microchip Technology, Inc

QFN64

LAN7800-I/Y9X

Microchip Technology, Inc

VQFN48

LAN7500-ABZJ-TR

Microchip Technology, Inc

QFN56

LAN9730-ABZJ

Microchip Technology, Inc

QFN56

LAN9512-JZX

Microchip Technology, Inc

QFN64

LAN7800/VSX

Microchip Technology, Inc

VQFN48

LAN9514-JZX-TR

Microchip Technology, Inc

QFN-64

LAN7800/Y9X

Microchip Technology, Inc

VQFN-48

LAN9513i-JZX

Microchip Technology, Inc

QFN64

LAN7850-I/8JX

Microchip Technology, Inc

VQFN56

LAN7800-I/VSX

Microchip Technology, Inc

VQFN48

LAN9514-JZX

Microchip Technology, Inc

QFN64