

LAN8720A-CP-ABC

Data Sheet

Ethernet Controller, 100 Mbps, IEEE 802.3, IEEE 802.3u, 3 V, 3.6 V, SQFN, 24 Pins

Manufacturers <u>Microchip Technology, Inc</u>

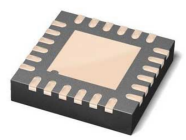
Package/Case QFN-24

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle

Please submit RFQ for LAN8720A-CP-ABC or Email to us: sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

RFO

General Description

Microchip's LAN8720A/LAN8720Ai are high-performance, small-footprint, low-power 10BASE-T/100BASE-TX transceivers specifically designed for today's consumer electronics, industrial and enterprise applications. The LAN8720A/LAN8720Ai are the industry's smallest footprint solutions with up to 40% lower power consumption than existing Microchip transceivers. The LAN8720A/LAN8720Ai have an integrated voltage regulator and ESD protection components to help reduce Bill of Material (BOM) costs.

The LAN8720A/LAN8720Ai connect via an RMII interface. These devices support HP Auto-MDIX†, employ Microchip's proprietary flexPWR technology and are available in both extended commercial (0° to 85°C) and industrial (-40° to 85°C) temperature range options.

Microchip's complimentary and confidential LANCheck® online design review service is available for customers who have selected our products for their application design-in*.

†HP Auto-MDIX eliminates the need for special "crossover" cables when connecting LAN devices together.

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

Features Highlights Integrated 1.2V linear regulator Incorporates flexPWR® technology Industry leading power consumption Up to 40% reduction from existing Microchip solutions Flexible I/O voltage range from 3.6V to 1.6V Extremely low energy detect standby mode Low-Cost 25MHz crystal for MII/RMII Industrial and extended commercial temperature range options available Compact package options: LAN8720A: 4x4mm 24-pin QFN and VQFN package (RMII only) Target Applications High-definition TV (HDTVs) Set-top Boxes (STBs) Digital Video Recorders (DVRs) Personal Video Recorders (PVRs) Network Printers and Servers Gaming Consoles

Related Products

Telecommunications

POS Terminals

Industrial



VCC6-LAB-122M880000

Microchip Technology, Inc

LDFN



LAN9354I/ML

Microchip Technology, Inc VQFN-56



LAN8671B1-E/U3B

Microchip Technology, Inc VQFN



LAN8670B1-E/LMX

Microchip Technology, Inc VQFN



VCC6-LAC-133M500000

Microchip Technology, Inc LDFN



VCC6-LAF-50M0000000

Microchip Technology, Inc LDFN



VCC6-LAF-122M880000

Microchip Technology, Inc LDFN



VCC6-LAD-66M0000000_SNPB

Microchip Technology, Inc LDFN