

## LXT971ALCA4

Data Sheet

Manufacturers <u>Intel Corp</u>

Package/Case QFP64

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for LXT971ALCA4 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

LXT971ALCA4 is a networking component manufactured by Intel. It is a 10/100 Ethernet physical layer (PHY) transceiver designed to provide reliable and high-speed data transmission over standard Ethernet networks.

Features	Application
----------	-------------

Complies with IEEE 802.3 and 802.3u standards Ethernet switches and hubs

Supports auto-negotiation and auto-MDI/MDIX

Network interface cards (NICs)

Can operate in both full and half-duplex modes

Industrial control systems

Has integrated power-saving features Security systems

Operates at temperatures ranging from 0°C to 70°C

Home automation systems





## **Related Products**



LXT971ABE

Intel Corp BGA-64



LXT971ALE

Intel Corp LQFP-64



LXT971ALE.A4

Intel Corp QFP64



**DJLXT971ALEA4** 

Intel Corp 64-LQFP



**LXT6155LE** 

Intel Corp QFP-64



LXT971ALC

Intel Corp QFP-64



LXT384LE

Intel Corp QFP144



LXT973QE

Intel Corp QFP