

LXT971ALE.A4

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 LXT971ALE.A4 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

LXT971ALE.A4 is a physical component or IC, specifically a single-port 10/100 Fast Ethernet Physical Layer Transceiver. It is manufactured by Intel Corporation and supports the IEEE 802.3 standard.

Features

Integrated 10/100 Ethernet transceiver, physical layer, and filter

Supports both MII and 7-wire SNI interfaces

Built-in auto-negotiation and auto-MDI/MDIX

Low power consumption with power-down modes

Complies with IEEE 802.3, 802.3u, and 802.3ab standards

Supports 10Mbps and 100Mbps data rates



Related Products



LXT971ABE
Intel Corp
BGA-64



Intel Corp QFP-64

LXT6155LE



LXT971ALE
Intel Corp
LQFP-64



LXT384LE
Intel Corp
QFP144



LXT973QE
Intel Corp
QFP



LXT971ALC
Intel Corp
QFP-64



DJLXT971ALEA4
Intel Corp
64-LQFP



LXT971ALCA4
Intel Corp
QFP64