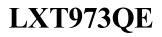
🔉 ovaga



Data Sheet

<u>RFQ</u>

Manufacturers	Intel Corp	
Package/Case	QFP	LX1977AGA PHILIPPINES PHILIPPINES
Product Type	Integrated Circuits (ICs)	
RoHS		
Lifecycle		Images are for reference only

General Description

LXT973QE is a Fast Ethernet transceiver chip manufactured by Intel Corporation.

Please submit RFQ for LXT973QE or Email to us: sales@ovaga.com We will contact you in 12 hours.

Features	Application
It supports both 10Mbps and 100Mbps Ethernet communication standards.	DP838481 from Texas Instruments
It has an integrated physical layer interface for connection to an Ethernet cable.	
It supports half-duplex and full-duplex modes of operation.	KSZ8041NL from Microchip Technology
It has an integrated auto-negotiation function for automatically detecting the communication speed and mode of operation of the connected device.	W3150A+ from WIZnet

It supports several diagnostic functions for detecting cable faults and link quality.





Related Products



LXT971ABE Intel Corp BGA-64



LXT971ALE Intel Corp



LQFP-64



LXT971ALE.A4

Intel Corp QFP64



DJLXT971ALEA4

Intel Corp 64-LQFP









QFP144 LXT971ALCA4

LXT384LE

Intel Corp

LXT6155LE

LXT971ALC

Intel Corp

QFP-64

Intel Corp

QFP-64

Intel Corp QFP64