🔉 ovaga

WJLXT971EA4

Data Sheet

Manufacturers	Intel Corp
Package/Case	QFP64
Product Type	Integrated Circuits (ICs)
RoHS	
Lifecycle	



Images are for reference only

Application

Please submit RFQ for WJLXT971EA4 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
--	------------

General Description

WJLXT971EA4 is a product of Intel, specifically a 10/100 Ethernet Physical Layer Interface (PHY) transceiver designed for use in networking applications.

Features

Supports 10BASE-T and 100BASE-TX Ethernet protocols	LAN switches and routers
Can operate in half-duplex and full-duplex modes	Network interface cards (NICs)
Includes Auto-MDIX feature, which allows the device to automatically detect and correct for crossed- over cable connections	Industrial automation and control systems
Includes energy-efficient Ethernet (EEE) feature, which reduces power consumption during low link utilization	IP phones and other communication equipment.

Supports various diagnostic and monitoring features, such as loopback tests and LED indicators for link and activity status.

Ovaga Technologies Limited



Related Products



WJLXT386LE

Intel Corp QFP

WJCE6353SL9G5



Intel Corp
QFP64



WJCE6313 Intel Corp



D8284A Intel Corp DIP-18



WJLXT972ALCA4

Intel Corp QFP64



<u>WJMT352</u>

Intel Corp TQFP64

WJLXT972ALC



Intel Corp QFP



Intel Corp DIP-24