

WGI210ITSLJXT

Data Sheet

Ethernet ICs Controller IEEE 10/100/1000 Mbps QFN6

Manufacturers <u>Intel Corp</u>

Package/Case QFN-64

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for WGI210ITSLJXT or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

WGI210ITSLJXT is an Intel Ethernet Controller, which is designed to provide high-performance, low-power consumption Ethernet connectivity for a range of applications, including desktops, notebooks, servers, and embedded systems.

Features

Support for IEEE 802.3, IEEE 802.3u, and IEEE 802.3ab standards

Integrated 10/100/1000 Mbps Ethernet MAC and PHY

Low-power consumption in both active and idle modes

Advanced power management features to reduce power consumption

Support for virtualization technologies such as VMWare and Hyper-V

Support for Intel Active Management Technology (AMT)



Related Products



WG82578DM Intel Corp QFN-48



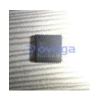
WG82579LM Intel Corp QFN-48



in gal

WG82579V Intel Corp QFN 48Pi

WGI217LM
Intel Corp
TQFP



WGI218LM

Intel Corp QFN48



AX210.D2WG

Intel Corp



AX411.NGWG.NV

Intel Corp



WGI211ATSLJXZ

Intel Corp