🔉 ovaga

WJLXT972ALCA4

Data Sheet

Manufacturers	Intel Corp		
Package/Case	QFP64		
Product Type	Integrated Circuits (ICs)		
RoHS		Images are for reference only	
Lifecycle			
Please submit RFQ for WJLXT972ALCA4 or Email to us: sales@ovaga.com We will contact you in 12 hours.			

General Description

WJLXT972ALCA4 is a microcontroller manufactured by Intel Corporation. It is a low-power 32-bit microcontroller that is designed for use in embedded systems. Some of its features are:

Features	Application
32-bit RISC architecture	Industrial control systems
Clock speed of up to 40 MHz	Building automation systems
128 KB of flash memory	Home automation systems
16 KB of RAM	Network routers and switches
10/100 Ethernet MAC	Security systems
USB 2.0 interface	Automotive applications
Two UARTs	
Two SPI interfaces	
Two I2C interfaces	



Related Products



WJLXT386LE

Intel Corp QFP



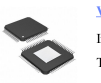
<u>WJLXT971EA4</u>

Intel Corp QFP64



WJCE6353SL9G5

Intel Corp QFP64



<u>WJMT352</u>

Intel Corp TQFP64



WJCE6313

Intel Corp QFP-64



<u>D8284A</u> Intel Corp

DIP-18



Povaga

WJLXT972ALC

Intel Corp QFP



Intel Corp DIP-24