

WADE-8211 is based on Intel® Q370 chipset and Desktop processors including Intel® 8th Gen Core™ i3/i5/i7 SKU. This board supports DDR4 ,PCIe 3.0, and SATAIII. Those fratures help you to build high performance and stabile system.

FEATURES

- Intel® 8th Gen Core™ Processors support
- Two SO- DIMMs support DDR4 Non-ECC DRAM up to 64GB
- Support dual Ethernet, 5x COM Ports, 8x USB Ports, 4x SATA III Ports and Audio
- One PICe x16 (Gen 3), 1x Mini-PCle socket, 1x M.2 (Key E, 2230) for wireless, 1x M.2 (Key M, 2242/2260/2280) for SSD

REAR I/O



ORDERING GUIDE

AB1-3H67	WADE-8211-Q370
	(R).WADE-8211-Q370.Mini-ITX ESB.Q370
	w/o ECC LGA1151.w/DDR4 SDRAM /VGA
	/Dual DP/Dual GbE/COM/Audio/USB

PACKING LIST

One WADE-8211 motherboard
One Driver CD
One SATA Cable

GENERAL	
Processor	Intel® 8 th Gen Core™ Processors CPU in LGA1151 package
Chipset	Intel® Q370
BIOS	AMI uEFI BIOS (SPI ROM)
Memory	Support up to 64GB DDR4 2400/2666 Non-ECC SDRAM on two SO-DIMM socket
Storage Devices	4x SATAIII ports
Watchdog Timer	Programmable by embedded controller
Hardware Monitoring	System monitor(Voltage, Fan Speed and Temperature)
Expansion Interface	- 1x PCle x16 Gen3 - 1x M.2(Key E, 2230) with PCle x1, CNVI and USB2.0 for Wireless - 1x M.2 (Key M, 2242/2260/2280) with PCle x4 and SATA3 for SSD

I/O INTERFACE

I/O INTERFAC	E
Super I/O	NCT6116D
Audio	Audio Jack on rear I/O with Line-out/Mic-in with Realtek ALC887 Audio controller
Ethernet	- Intel® I219LM and Intel® I210AT Ethernet controller - 2x RJ45 connectors on rear I/O
Serial Port	- 2x RS232/422/485 port on rear I/O - 3x RS232 port on pin header
USB	- 4x USB3.0 on rear I/O - 4x USB2.0 on pin header
GPIO	8-bit configurable controlled by embedded controller

DISPLAY

Graphic Controller	- Intel®Gen 9 graphic engine supports DirectX 12, OpenGL 4.6
Display Interface	- DP:Two DP port on rear I/O, resolution up to 4K (4096x2304@60Hz) - VGA:One VGA port on rear I/O resolution up to 1920x1200 @ 60Hz - LVDS:One LVDS connector on board, resolution up to 1920x1200

Mechanical & Environment

Dimension	170mm(L) x 170mm(W) x 1.6mm(H)	
Power Supply	ATX	
Environment	- Operation temperature:0~60°C - Storage temperature: -20~80°C - Relative humidity:5~95%,non-condensing	
MTBF	Over 100,000 hours at 40°C	























