



The WEBS-80152U uses a 2U rack-mount form factor and is designed for network or communication applications. Its Two drive bays support RAID configuration through the SATA inter-

faces on the board. Applications will benefit from WEBS-80152U's compact size, expansion capability, RAID configuration and 550-watt power supply.

FEATURES

- Intel[®] Core[™] i3/i5/i7 processor in LGA-1150 Package
- Triple display (VGA / DP/ HDMI), Dual Gigabit Ethernet and Five RS232
- Intel® Q87 PCH
- Two Hot-swap 3.5" HDD and 1 x Slim type CD-ROM
- on board GPIO 8bit Digital I/O
- Four USB 3.0 ports

REAR I/O



System **CPU** Intel[™] i5/i7 processor in LGA-1150 package Chipset Intel® Q87 PCH BIOS Pheonix UEFI BIOS System Memory Support up to 8GB DDR3 1333/1600 SDRAM on two 240-pin Storage 2 x 3.5" HDD/ 2.5" SSD Expansion PClex16, 2 x PClex4 (PClex1 Signal), Mini-PCle PClex16, PClex4 (PClex1 Signal), 2 x PCI, Mini-PCle PClex16, 2 x ISA, Mini-PCle, (optional, by project) Watchdog Timer Programmable via S/W from 1sec. to 255min. H/W Status Monitor Temperature (CPU and System), Voltage **Serial Port** 1 x RS232/422/485, 5 x RS-232 Display VGA/DP/HDMI Triple Display Support USB 4 x USB 3.0 & 4 x USB 2.0 Ethernet 2 x Gigabit Ethernet Serial Port 1 x RS232/422/485, 1 x RS-232

MECHANICAL & ENVIRONMENTAL	
Operation Temperature	0~50°C
Storage Temperature	-20~80°C
Relative Humidity	5-95% non-condensing
Dimension	482(W) x 429.2(D) x 88.6(H) mm; 19"(W) x 16.9"(D) x 3.5"(H)
Weight	TBD

ORDERING GUIDE

■ WADE-80152U-550

Advance Mini-ITX based System for Rack-Mount with 550W Active PFC PSU



American Portwell

44200 Christy Street, Fremont, CA 94538, USA Te1: +1-510-403-3399 Fax: +1-510-403-3184 E-mail: info@portwell.com http://www.portwell.com