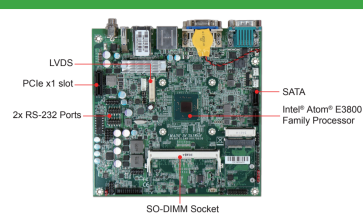
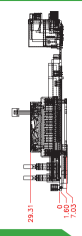
Intel® Atom® E3800 SoC based Mini-ITX Board with VGA, DP, DVI, LVDS, Gigabit Ethernet, Audio, USB 3.0. SATA and 2x mini-PCle slot with mSATA interface







WADE-8079 is based on Intel® Atom® processor E3800 product family with memory and PCI Express controller integrated to support two-channel DDR3L memory and PCI Express 2.0 lanes. Portwell has taken advantage of such technology to furnish a series of products that meets multiple industrial requirements for cost effectiveness, reliable performance and a high level of data integrity and uptime.

#### **FEATURES**

- Latest Intel® Atom® embedded processor Expansion Interface provides cost effective solutions with low power and quad core processor technology
- Support 2x DDR3L 1066/1333 MT/s SDRAM, up to 8GB (E3845/E3826)
- Support 1x DDR3L 1066/1333 MT/s SDRAM, up to 4GB (E3815)
- Supports VGA/DVI/DP&LVDS (Via switch)
- 2x SATA II Ports (1x Switch mini-PCle)
- Total 5x USB ports (1x USB 3.0 Ports & 4x USB 2.0 Ports)

## REAR I/O



## **ORDERING GUIDE**

AB1-3B39 (R).WADE-8079-E3845

Mini-ITX ESB.Intel® Bay Trail(Vallyview-I E3845 QC 1.9GHz processor) on Board .w/DDR3L SO-DIMM/VGA/DVI/DP/Dual GbE Lan/COM/ USB

# **PACKING LIST**

One WADE-8079 motherboard	
One Driver CD	
One SATA cable	

#### **GENERAL**

- Intel® Atom® E3800 family processor Processor - Cache up to 2MB (for Quad Core) - DPM (Defect Per Million devices) <50 - Support Intel® VT-x techology Chipset N/A Phoenix(EFI) BIOS **BIOS** - support up to 8GB DDR3L 1066/1333 MT/s SDRAM on two 204 pin SO-DIMM Memory socket. (E3845/ E3826) support up to 4GB DDR3L 1066/1333 MT/s SDRAM on two 204 pin SO-DIMM

- 2x SATA II (1x SATA II switch full size mini-PCIe support mSATA) Storage Devices Programmable by embedded controller Watchdog Timer

- 1x PCle 2.0 x1 slot **Expansion Interface** 

- 1x Half size mini-PCle(support PCle & USB signal)

### I/O INTERFACE

Super I/O Fintek F81216DG - Realtek ALC892 supports 5.1 channels Audio - Audio Jack Line out on board 2x on board Intel® I210IT **Ethernet** Serial Port - 1x RS-232 port on rear I/O - 1x RS-232/422/485 selectable port on rear I/O - 2x RS-232 with header **USB** - 1x USB 3.0 Ports on rear I/O - 2x USB 2.0 Ports on rear I/O - 2x USB 2.0 Ports on board Keyboard & Mouse PS/2 on board dedicated to Keyboard & Mouse **GPIO** On board programmable 8-bit Digital I/O

#### DISPLAY

- Intel® HD Graphics 4600 supports DirectX 11, OpenCL® 1.2, OpenGL® 3.2 **Graphic Controller** - Video decode hardware acceleration supports for H.264, MPEG2, MVC, VC-1,

WMV9 and VP8 formats

- VGA: up to 1920x1200 Display Interface - DVI: up to 1920x1200

- DP: up to 2560x1600 - LVDS: up to 1600x1200

### **Mechanical & Environment**

170mm(L) x 170mm(W); 6.69"(L) x 6.69"(W) Dimension 12~24V DC input Power Supply - Operation Temperature: 0°C~60°C Environment - Storage Temperature: -20°C~80°C - Relative Humidity: 5%~90%, non-condensing : 5%~95%, non-condensing CE.FCC Class A Certification Over 100,000hrs at 55°C **MTBF** 

























