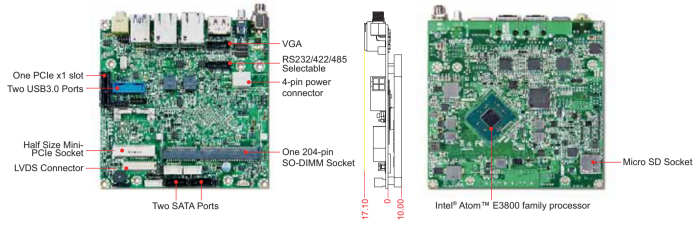
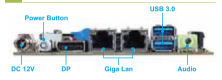
Intel® Atom™ E3800 family SoC based NANO-ITX. Board with dual display, Gigabit Ethernet, Audio, USB 3.0, micro SD and SATA



NANO-6060 build with Intel® Atom™ processor E3800 family that not only outputs under 10W for fan-less applications, but also supports a wide industrial temperature from -40°C to 85°C. With its superior up to Quad Core processing power and high capability. Portwell have taken advantage of such technology to furnish a series of products that can meet multiple industrial requirements such as fanless, cost-effective of CPU performance or compact systems..

## REAR I/O



## **FEATURES**

- Intel® Valleyview-I SoC based platform
- One 204-pin SODIMM supports DDR3L up to 4GB
- Multiple display by VGA, DP, dual channel 24 bit LVDS
- Supports two SATA 2.0 ports, one micro SD socket, and four USB 3.0 ports
- One half size Mini-PCle socket and PCle x1 slot for expansion
- Supports DC 12V input

#### ORDERING GUIDE

AB1-3A45	(R).NANO-6060- E3815
	Nano-ITX ESB. Intel® ATOM E3815 1.46GHz
	Single Core.w/DDR3L SO-DIMM/VGA/24bit
	LVDS/DP/single GbE LAN/micro SD
AB1-3A46	(R).NANO-6060- E3827
	Nano-ITX ESB. Intel® ATOM E3827 1.75GHz Dual
	Core.w/DDR3L SO-DIMM/VGA/24bit LVDS/DP/
	dual GbE LAN/micro SD
AB1-3A47	(R).NANO-6060- E3845
	Nano-ITX ESB. Intel® ATOM E3845 1.91GHz
	Quad Core.w/DDR3L SO-DIMM/VGA/24bit LVDS/
	DP/dual GbE LAN/micro SD

# PACKING LIST

One NANO-6060 NANO-ITX Main Boa	ard
One Passive Heat Spreader	
One Installation CD	

#### **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

**BIOS** Phoenix EFI BIOS

Support up to 4GB DDR3L 1066/1333 SDRAM on one 204pin SO-DIMM Memory

- Two SATA 2.0 Storage Devices - One Micro-SD socket

Watchdog Timer Programmable by embedded controller

- Temperature (CPU & System) Hardware Monitoring - Voltage (CPU Vcore, 12V, 5V, 3.3V, 1.35V)

- 1x PCI Expressx1 slot **Expansion Interface** - 1x half size Mini-PCle slot

### I/O INTERFACE

Audio - HDA controller integrated in Intel® SoC - Realtek ALC892 HDA codec, Audio Jack on rear I/O with Line-out and on board pin header with Line-in, Line-out, and Mic-in - Dual Intel® I210IT Gigabit Ethernet controller (for E3827/ E3845 only) Ethernet - 2x RJ45 connectors on rear I/O (for E3827/ E3845 only)
- Single Intel® I210IT Gigabit Ethernet controller and 1xRJ45 connector on rear I/O for E3815 Serial Port 1x RS232/422/485 on board connector (selected by bios) - 2x USB 3.0 ports on rear I/O USB - 2x USB 2.0 and 2x USB 3.0 ports on board with pitch 2.0 header

**GPIO** 8bit congfigurable controlled by embedded controller

## **DISPLAY**

- Intel® Gen7 graphic engine supports DirectX 11, OpenGL 4.0 Graphic Controller - Video decode hardware acceleration supports for H.264, MPEG2, MVC, VC-1, WMV9 and VP8 formats Display Interface - LVDS: Dual channel 24bit LVDS on board connector, resolution up to 1920x1200 - VGA: One on-board DB-15 connector, resolution up to 1920x1200 (WUXGA) - DP: One DP port on rear I/O, resolution up to 2560x1600

## **Mechanical & Environment**

120(L) x 120(W)mm; 4.72"(L) x 4.72"(W) Dimension Power Supply DC 12V input - Operation temperature: -40~80°C Environment Storage temperature: -40~80°C - Relative humidity : 5~95%, non-condensing Certification CE,FCC Class A MTBF Over 100,000hrs at 55°C





















