## **WEBS-2190**

#### Embedded rugged fan-less system with Intel<sup>®</sup> Atom™ E3800 Series based NANO-ITX board





Atom E3800 Series Rugged Fanless COM GbE USB 3.0 Audio 2.5"HDD Display Mini-PCle

The WEBS-2190 builds on Intel<sup>®</sup> Baytrail SoC and takes advantages of Intel<sup>®</sup> Atom<sup>™</sup> E3800 Series processor technologies, especially its vastly superior Quad-Core processing power and capability. The cost-effective CPU with high performance is of great use to build up a compact system, the WEBS-2190, it supports a wide temperature from -25°C to 60° for fanless applications in harsh environment, such as POS, kiosk, digital signage, transportation and automation.

#### **FEATURES**

- Fan-less and Cable-less & Small and Exquisite design
- Fan-less solution with Quad/Dual-Core CPU
- Intel<sup>®</sup> Baytrail SoC base platform
- 1x Half-Size Mini-PCle socket (USB + PCle x1 signal)
- 1x Antenna hole for WiFi or 3G/GPS module to use
- OP Vibration: 5Grms/5~500Hz
- OP Shock: 50G, 11msec
- IP40 Rating

### **ORDERING GUIDE**

AS5-3367 (R).ATO.WEBS-2190.NANO-ITX System



System	
M/B	NANO-6060
System Chipset	Intel <sup>®</sup> Baytrail SoC
CPU	- Intel® Atom™ E3845, 2M L2 Cache, 1.91GHz, 10W TDP (4C/4T) - Intel® Atom™ E3827, 1M L2 Cache, 1.75GHz, 8W TDP (2C/2T)
BIOS	Phoenix uEFI BIOS (SPI ROM)
System Memory	One 204-pin SO-DIMM socket supports DDR3L 1066/1333 up to 4GB
Storage	1x 2.5" SATA HDD/SSD, 1x Micro SD card
Watchdog Timer	Programmable via S/W from 1 sec. to 255 sec.
H/W Status Monitor	- Temperature (CPU & System) - Voltage (CPU Vcore, VBAT, 5VSB, 12V, 5V, 3.3V)
Expansion	1x Half-size Mini-PCIe socket

External I/O	
Serial Port	1x RS-232/422/485 (Selected by BIOS)
Display	1x VGA, 1x DP
JSB	2x USB3.0 (Expanded to 4x USB3.0 + 2x USB2.0 by customizing)
Audio	Line-out (ALC892)
Ethernet	2x Gigabit Ethernet (Intel® I210IT)
Other	1x Antenna hole for WiFi or 3G/GPS module

#### Power Supply Unit

Power Input DC 12V

Environmenta	
<b>Operation Temperature</b>	-25°C to 60°C
Storage Temperature	-40°C to 80°C
Relative Humidity	95%@40°C, non-condensing
Operation Vibration	5Grms/5-500Hz, IEC 60068-2-64
Operation Shock	50G, 11 msec, IEC 60068-2-27

Mechanica	
Dimension	150(W) × 150(D) × 53(H) mm; 5.9"(W) × 5.9"(D) × 2.1"(H)
Weight	1.3 kg
Mounting	Desk, Wall/Panel, and DIN Rail mounting



# **Rugged Concept**

WEBS 1000 & 4000 series is a rugged box pc series which is used in Digital signage, Transportation and industrial applications. The WEBS rugged series is anti-vibration/shock certified wide temperature Embedded system. Its compact and exclusively mechanical design facilitate conveniences for system integration.

#### COMPACT

WEBS has ingenious mechanical design which gives consideration small dimension, superior heat dissipation, flexible wall-mounting or Panel mounting, and intuitive.



#### **Anti-Vibration & Shock design**

With the rugged design, the WEBS 1000& 4000 series is reliable in industrial environments to resist strong vibrations and can be used as a core computer requiring to be installed on moving object. Whole of the system can pass 5Grms vibration and 50G shock testing, providing a reliable platforms for any industrial applications.

#### Hot-Swap of Entry 3.5" SBC & Semi-middle MINI-ITX

Common mechanical design for 3.5" Embedded & Mini-ITX board, our customer can easily to integrate Portwell's board to design their customized system. They can save development time and cost on their new product.



