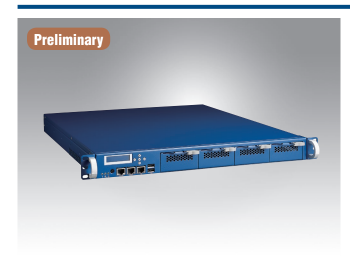


#### **1U Rack mount Network Application Platform** with 4th gen. Intel® Xeon® Processor E3 series and Intel® Core™ i7/i5/i3 Processors



#### **Features**

- Supports Intel® Xeon® Processor E3-1275/E3-1225/E3-1268LV3 and 4th Gen Intel® Core™ Processors i5-4570TE,i3-4360,i3-4330,i3-4330TE, Intel® Pentium® Processor G3320TE and Intel® Celeron® Processor G1820TE.
- Supports 2 channel four DDR3 ECC Un-buffered 1333/1600 DIMMs. up to 32 GB
- Four network Mezzanine Cards(NMC) Slots for a wide range of GbE and 10GbE NMCs with or without bypass
- One PClex8 and on PClex4 full-height/half-length add-on card
- One 2.5" SATA HDD and SSD and one HS/FS mSATA socket
- C-Fast or CF Module support (optional)
- IPMI2.0 compliant Remote Management (optional)









#### Introduction

The FWA-3231 1U network appliance can scale from entry-level performance using Intel® Celeron® and Pentium® processors to the mid-range segment using Intel® Xeon® series processors, offering an outstanding price/performance ratio with each SKU. In addition to supporting the latest Haswell micro architecture enhancements for increased CPU performance, virtualization support and I/O throughput, the FWA-3231 adds support for latest Gigabit Ethernet controllers, PCIe gen.3 connectivity, support for remote management and advanced LAN bypass to create state-of-the-art platforms for specific enterprise networking applications.

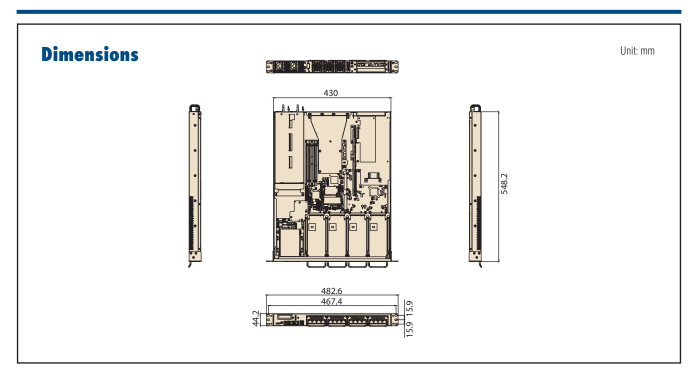
Memory configurations can include four DDR3 1333/1600 DIMMs for up to 32GB in total.

For I/O expandability, two standard PCIe full-height, half-length slots with rear access allow the integration of off-the-shelf PCIe adapters and up to four Advantech Network Mezzanine Card (NMC) slots offer further flexibility for additional front-panel network ports.

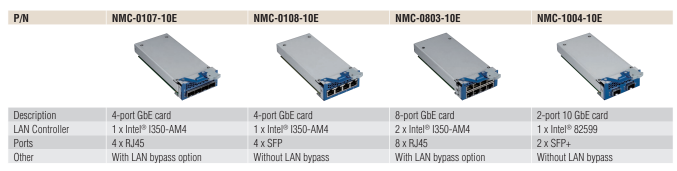
In the base configuration, the system comes with a single internal 2.5" SATA HDD/SSD, The management panel at the front provides one RJ45 Serial port, two Intel® I210-AT GbE Management ports, two USB Ports and an LCD Module, and LED Indicators for power/locate/alert for local system management, maintenance, and diagnostics.

## **Specifications**

Processor System	СРИ	Intel® Xeon® Processor E3-1275/E3-1225/E3-1268LV3 4th Gen Intel® Core™ Processors i5-4570TE, i3-4360, i3-4330, i3-4330TE, Intel® Pentium® Pr G1820TE(LGA1150)	rocessor G3320TE and Intel® Celeron® Processor
	LLC	8M/6M/4M/3M/2M	
Chipset	PCH	Intel® C226 PCH	
	DIMM sockets	4	
Memory	Technology	Dual channel DDR3 1333/1600 MHz ECC Un-buffered memo	ory
•	Capacity	Up to 32 GB	
PCle	Expansion Slots	1 x PCI-Express Gen.2 x4 FH/HL Expansion Slot and 1 x PCI	-Express Gen.3 x8 FH/HL Expansion Slot
	LAN on Board	2 x Intel I210-AT 10/100/1000 Mbps Ethernet	
Ethernet	NMC modules	4 x NMC modules with PClex8 gen.3 interfaces Maximum 8GbE ports or 2 x 10GE ports. Please refer to the "Recommended NMC Module List" section	n for a list of currently available NMCs
	SATA	1 x 3.5" or 1 x 2.5" internal SATAHDD / SSD	· · · · · · · · · · · · · · · · · · ·
Storage	Flash	1 x mSATA socket , support Full size/half size module CF or CFast module support (Optional)	
	USB	2 x USB2.0 Type A connectors on the front 1 x USB3.0 pin header	
	Serial	1 x RS232 Console port (RJ-45 connector)	
Management Ports &	LCD Module	16 x 2 graphic display, 5 buttons	
Peripherals	IPMI	LOM Module (optional) with Aspeed AST1050 chip Supports IPMI 2.0, redundant BIOS and remote, failsafe BIOS	S udpate
	VGA	1 x VGA pin header	
	TPM	Optional	
Douge Cumply	Wattage	300W redundant AC PSUs (redundant DC PSUs on request) 300W Single AC PSU	
Power Supply	Input	AC 100 ~ 240 V @ 50 ~ 60 Hz, full range PMBus support on redundant PSU	
Environment		Operating	Non-Operating
	Temperature	0 ~ 40° C (32 ~ 104° F)	-40 ~ 60° C (-40 ~ 140° F)
	Humidity	5 ~ 85 %@ 40° C (104° F)	5 ~ 95 %
Physical	Dimensions (W x H x D)	430 x 44 x 550 mm , 16.6" x 1.7"X21.6"	
i iiyəlbal	Weight	10 kg (22 lb)	



#### **Recommended NMC Module List**



For a full list of available / recommended NMC modules, please contact your Advantech representative.

# **Ordering Information**

Part Number	Description
FWA-3231-02A1E	Haswell WS, C226, 4 Latch NMCs, AC PSU(1+1)
FWA-3231-03A1E	Haswell WS, C226, 4 Latch NMCS, AC SINGLE PSU
FWA-3231-04A1E	Haswell WS, C226, 4 Latch NMCS, DC PSU(1+1)

### Accessories

Part Number	Description
1702002600	Power cord 3P 180cm, USA
1702002605	Power cord 3P 180cm, Europe
1702031801	Power cord 3P 180cm, UK
1700000237	Power cord 3P 180cm, JP
1700009652	Power cord 3P 180cm, China

# **Packing List**

Part Number	Description
1700012272	SATA Data Cable 25 cm
1700017838	SATA Data Cable 30 cm
1700018950	RJ-45 Console Cable 220 cm