Technology Ptv Ltd TEL 02 9457 6400

sales@backplane.com.au www.backplane.com.au

# AI Box PC

#### HTB-200-C236 6th/7th Generation Intel® Xeon & Core™ Processor

#### **Features**

- Compact edge device with great computing & graphics performance
- 6th/7th Gen Intel® Xeon® & Core™ processor platform with Intel® C236 chipset
- Dual ECC & non-ECC unbuffered SO-DIMM memory slot supporting up to 64 GB
- PCIe x16 slot supports NVIDIA GPU or IEI Mustang Acceleration Card
- PCle x4 slot supports capture cards or other applications







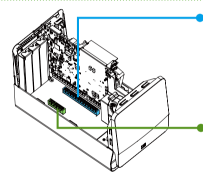








#### Dual PCle Slots



#### PCIe x16

Accelerator cards are crucial to data scientists. High compatibility for the GPU cards such as NVIDIA P4/T4/Quadro series or IEI Mustang series allows the end user to choose accelerator cards based on their different needs.

#### PCle x4

The redundant PCIe x4 slot is reserved for all-in-one video capture cards or other expansions.

# Unique Thermal Solution

The accessible hard drive enables IT technicians to do the maintenance work more easily. The drive bay is located in the bottom of the HTB-200-C236 and accepts 2.5" SSD or HDD. The IT technician can easily check or replace the storage device by removing four cover screws.

Catering to NVIDIA® Tesla T4 passive heat sink design, IEI adopts blower-ventilation solution that not only creates a strong air flow but also minimizes the noise made by fan system.





### Easy Maintenance

The accessible hard drive enables IT technicians to do the maintenance work more easily. The drive bay is located in the bottom of the HTB-200-C236 and accepts 2.5" SSD or HDD. The IT technician can easily check or replace the storage device by removing four cover screws.



Backplane Systems
Technology Pty Ltd

Backplane
Systems
Technology
Technology
Technology
Technology
Sales@backplane.com.au

Www.backplane.com.au

Proudly Australian-Owned Since 1989

### **Specifications**

Model		HTB-200-C236			
Chassis	Color	White			
	Dimension	140 x 171 x 276.6 mm			
	System Fan	Smart Fan			
	Chassis Construction	Metal housing (SECC)			
Motherboard	CPU	Intel® Xeon® E3-1268LV5, 35W TDP Intel® Core™ i5-7500T (Kaby Lake platform), 35W TDP			
	Chipset	Intel® C236			
	System Memory	Two 260-pin 1600/2133MHz dual-channel ECC & non-ECC unbuffered DDR4 SO-DIMM slots supporting up to 64GB			
	Storage	2.5" SATA HDD or SSD			
	USB	2 x USB 3.2 Gen 1 port, 2 x USB 2.0			
	COM	1 x RS-232/422/485			
I/O Interfaces	Ethernet	LAN1: Intel® I219LM Clarkville-V with Intel® AMT 11.0 support LAN2: Intel® I210 PCIe controller			
	Display	1 x HDMI output			
	Others	1 x Power button 1 x Reset switch 1 x AT/ATX switch			
Expansions	PCle	1 x PCle 3.0 x16 slot 1 x PCle 3.0 x4 slot			
	PCIe Mini	1 x Half-size PCIe Mini Slot			
Power Input		19V DC in			
Power Adapter		100V ~ 240V AC input, 19V DC output, 180W			
Environment	Operating Temperature	$0^{\circ}\text{C} \sim 35^{\circ}\text{C}$ 10% ~ 95%, non-condensing			
	Operating Shock	Half-sine wave shock 5G, 11ms, 100 shocks per axis			
	Net Weight	2.8 kg			
Acceleration Card Supported		NVIDIA Tesla P4 (50W/75W)			
		NVIDIA Tesla T4 (75W)			
		Mustang F100 (<60W)			
		Mustang V100 (<30W)			
Supported OS		Windows®10, Linux®			

## Ordering Information

Part No.	Description		
HTB-200-C236-E3/32G/2A-R10	Embedded system with Intel® Xeon® E3-1268LV5 2.4GHz (quad-core, 35W TDP), two 16GB DDR4 memory, one PCIe x16 & one PCIe x4 expansion, 19V DC 180W power adapter, white, R10		
HTB-200-C236-i5/16G/2A-R10	Embedded system with Intel® Core™ i5-7500T 2.7GHz (quad-core, 35W TDP), two 8GB DDR4 memory,one PCle x16 & one PCle x4 expansion, 19V DC 180W power adapter, white, R10		

### Packing List

Item	Part No.	Q'ty	Remark
Power Adapter	63040-010180-200-RS	1	180W power adapter: Input: 100V~240V AC, Output: 19 V DC
Power Cord	32701-000700-300-RS	1	American power cord, 183 cm, C13
HDD Screw	44043-030041-RS	4	Machine screw; I Head; M3x4

# TEL 02 9457 6400 sales@backplane.com.au www.backplane.com.au stralian-0wned Since 1989

Backplane Systems Technology Pty Ltd

#### I/O Interface

