



CPISSUB-868PCIANUS

AUTONOMOUS DRIVING GPU COMPUTER



- Intel® Coffee Lake-R Xeon/Core i Processor
- Nvidia GTX1660s Graphics Card supported(Optional)
- DDR4-2666 SO-DIMM up to 64G (Xeon SKU support ECC)
- Rich I/O support multi sensors: Lidar, Radar, Camera
- 6 x USB3.0, 2 x USB2.0, 2 x LAN (include 8x PoE), 8 x CANBUS, 1 x PS/2, 1 x Mic-in/Line-out
- Hot SWAP 2.5" SSD Tray
- Multi Display: HDMI/DVI-I/DP
- System Power Wide Range DC-IN 9~48V
- GPU Power DC-IN 12V
- Operating Temperature -20°C to 60°C
- Optional Expansion : Frame Grabber PCIe Card

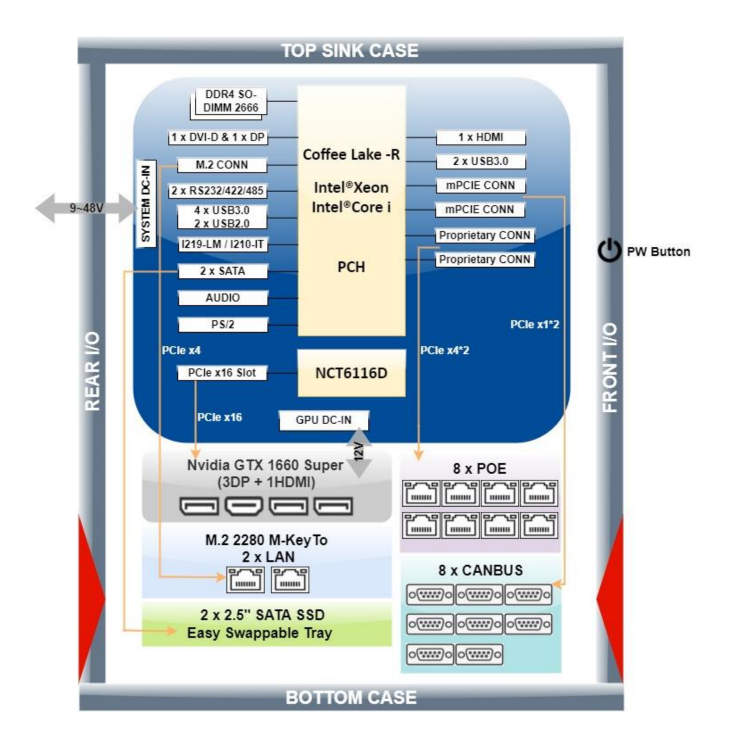
Specifications

SYSTEM

CPU	8/9th Gen Intel® Coffee Lake-R Core i9/i7/i5/i3 LGA1151 Socket Processor 6-core TDP Max. 65W						
Chipset	Intel® C246						
Memory type	DDR4-2666 SO-DIMM up to 64G (Xeon SKU support ECC)						
Storage Device	2 x 2.5" SATAIII HDD / SSD SWAP tray						
FRONT I/O							
Power Button	1 x (with LED indicator)						
PWR LED	1						
HDD LED	1						
DIO LED	1						
ACT LED	2						
SPEED LED	2						
HDMI	1						
USB	2 x USB 3.0						
CANBUS	8						
POE	8						
REAR I/O							
COM	2 x RS232 / 422 / 485						
Ethernet	4 x RJ45						
USB	4 x USB 3.0, 2 x USB 2.0						
PS/2	1						
DisplayPort	1						
DVI-I	1						
Terminal Block	1 x 2Pin Terminal Block Remote Power ON/OFF 1 x 2Pin Terminal Block Remote Reset 1 x 4Pin Terminal Block External FAN Connector						
AUDIO	1 x Mic-in, 1 x Line-out						
SSD Tray	2						
GPU External Display	1 x GPU GTX1660S(3 x DP + 1 x HDMI)						
Expansion PCIe Slot	Optional 1 : GPU RTX2060S(3 x DP + 1 x HDMI) Optional 2 : Frame Grabber Card						

GPU External Power	DC-IN12V					
System Power	DC-IN 9~48V					
MECHANICAL & ENVIRONMENT						
Dimension	250 x 150 x 264.2mm					
$(W \times H \times D)$	230 X 130 X 204.211111					
Operating Temp.						
(ambient with air	-20 to 60°C					
flow)						
Storage Temp.	-40 to +85°C					
Relative Humidity	5% to 95%, non-condensing					

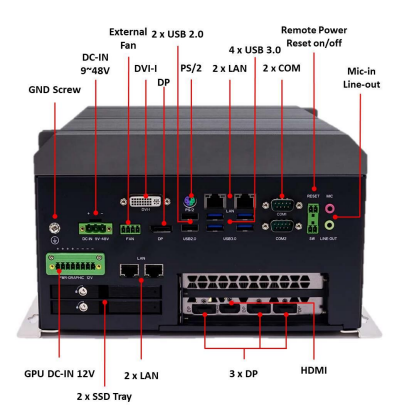
Block Diagram



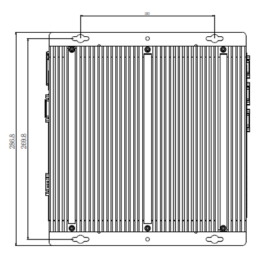
Front I/O

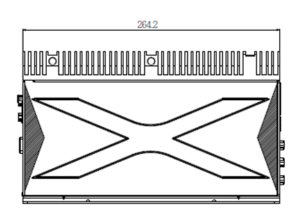


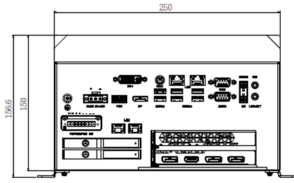
Rear I/O

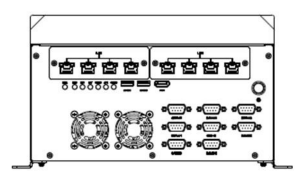


Dimensions









Ordering Information

Model	CPU	LAN	POE	CANBUS	MXM GPU	Frame Grabber	USB3.0/2.0	System Power Input	Operation Temp.
CPT330B-8C8P-G1660S	- 8/9thLGA1151 - (Up to 65W)	4	8	8	GTX1660S	N/A	6/2	DC 9~48V	-20 to 60°C
CPT330B(Optional)		2	N/A	N/A	N/A	N/A			
CPT330B-F (Optional)		2	N/A	N/A	N/A	1			
CPT330B-8C8P (Optional)		4	8	8	N/A	N/A			
CPT330B-8C8P-R2060S(Optional)		4	8	8	RTX2060S	N/A			