



Specifications

CPU Type	Intel Twin Lake Processor N95 / N150 / N250
GPU	Intel® Graphics
Memory	1 * SODIMM DDR4 Max 32GB
Front panel External I/O	1 * Power Button 1 * Mic in 1 * Line out 4 * USB3.2 Gen1 (5Gbps) 1 * USB-C
Rear panel External I/O	3 * HDMI 2.0b 2 * 2.5 Gigabit LAN 1 * USB3.2 Gen1 (5Gbps) 1 * DC IN(12~36V)
Side panel external I/O	2 * COM232/485(By Jumper)
Display Port	3 * HDMI2.0 (Max support 4K@60Hz) EDID Emulator onboard(optional) CEC Function(Optional)
Wireless	1 * Wifi: M.2 2230 E key slot, support Wifi ac & Wifi ax (6/6E) 1 * M.2 2242 slot, B key for LTE 4G & 5G
Storage	1 * M.2 2280 SATA/NVME SSD
LAN	2 * 2.5Gbe LAN, RJ45 (Intel I225-V/I226-V chip)
Construction	Metal
Chassis Color	Black
Mounting	VESA Mount (support 70*70/100*100mm) Wall Mount
Dimensions	188 * 111 * 25mm
Weight	0.80KG
Operating Temperature	-20°C ~55°C with airflow
Power	Input:100- 240V AC Output: 12V2.5A DC
Relative Humidity	5%~90% @45°C (non-condensing)

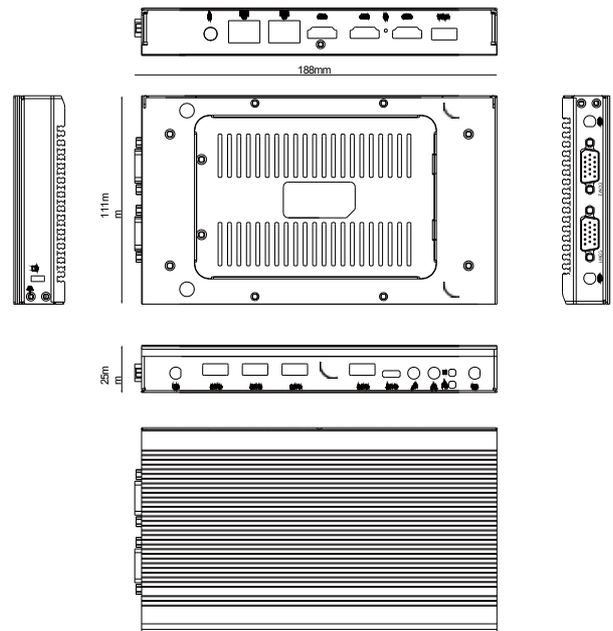
Features

- Intel Twin Lake N150/N250 CPU
- 1 *SODIMM DDR4-3200
- 3 *HDMI2.0,support 4K60Hz
HDMI2.0 with EDID,CEC function
- 2 *2.5GB LAN
- 2 * COM232/485
- TPM2.0 onboard
- m.2 Bkey for 4G/5G Ethernet
- Wide Range input 12V~36V
- Wall mount, VESA, Din Rail
- RTC controller for setting power on/off time in BIOS

Packaging Information

Net Weight	0.80KG/ Unit
Gross Weight	1.50KG/unit(Include PSU,VESA mount,HDMI cable,Accessories)
Gross Weight (CTN)	15.50KGS
Carton Size	530 * 233 * 355mm / (10units/carton)

Dimensions and Drawing



Remark:

1. Specification are subject to change without prior notice