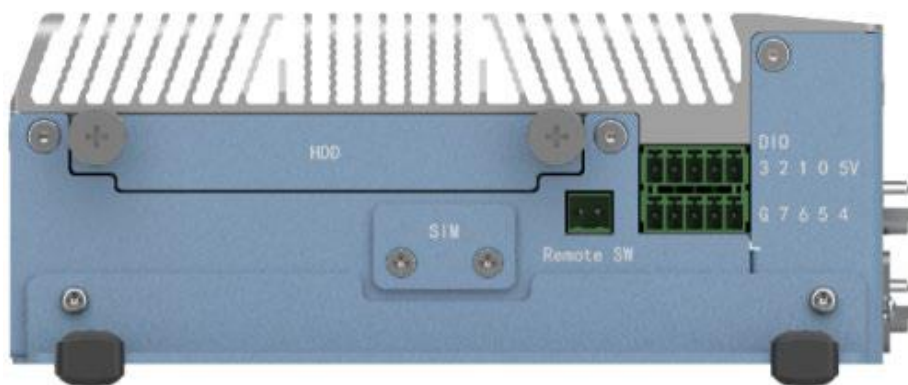


Gronet 3301

Промышленный компьютер



Спецификация

CPU	Intel® Tigerlake U Celeron/Core I3/I5/I7 CPU
SystemMemory	2*DDR4 SO-DIMM slot, support 3200MHz,max 64GB
Expansion	1*full size Mini PCIe, with PCIe X1+USB2.0 signal, support Wifi/BTmodule 1*M.2 3052 B-Key, with SIM slot, PCIe X1+USB2.0, support 4G LTE, 5G NRmodule 1*M.2 22080 M-Key, PCIe2 Gen4.0 signal, support high speed signal function card
IntelGraphics	Intel UHD Graphics or iRIS® X°Graphics, Supports Intel DL boost deep learning technology, DirectX12.1, OpenGL 4.6 and OpenCL 2.0, HDMI 2.0 max res 4096x2304@60Hz, DP 1.4 max res 7680x4320@60Hz
Audio	Optional support Realtek ALC662 controller
LAN	3*Intel I225V, 10M / 100M / 1000M / 2.5G self-adapt, support iAMT13.0
Storage	1*2.5" SATA bay, max support 6.0Gbps transport speed; 1*full size mSATA, support AHCI 1*M.2 22080 M-Key NVME(PCIex2 Gen4.0)
I/O ports	3*2.5G-LAN(RJ45, with anti-screw hole) ; 1*HDMI+1*DP ; 1*Audio out ; 1*Mic dual 3.5mm phone jack 2*USB3.2 (Type A gen 2.0, one of them with anti-screw hole) , max support 10.0Gbps transport speed 2*USB2.0(Type A, one of them with anti-screw hole), 1*USB2.0(Type A) internal, 1*USB2.0 internal pin header 2*RS232/422/485 (DB9 Male), 1*MIO (opt support internal expansion module) 1*8-bitDIO (2*5Pin phoenix term, side), 1*SIM slot
I-port	Support internal 1*USB2.0, or Mini-PCIe、 M.2 and ect expansion module such as dual Gig-LAN module, Can bus or COM ect
LED	1*Power LED, 1*HDD LED, 3*CPU temp LED (Red is warning, Yellow is high, Green is normal)
ControlSW	1*Power button, 1*Remote SW, 1*AT/ATX SW, 1*Clear CMOS SW
PowerSupply	DC 9-36V, 1*3-pinphoenix term, with short circuit, over voltage and over current protection
WatchdogTimer	Watchdog timeout programmable via software 1 to 255 second
OS Support	Windows 10 64 bit, SUSE, Ubuntu, Wind River, Linux
Structure	Aluminum-magnesium alloy, SGCC frame
Color	Blue+white gray
Mounting	Desk mounting with rubber Rails, opt Din-Rail mounting
Dimension	(W*H*D) : 250*154*61.9 mm
Netweight	2.55 kg
Operating temperature	-20~70°C, wide temp SSD, airflow
Storage Temperature	-40°C~85°C
StorageHumidity	10~90%@40°C, Non-condensing
Vibration	5grms/5~500Hz/ random/in working(SSD); 1grms/5~500Hz/random/in working(HDD)
Shock	50g peak acceleration(11ms duration)(SSD); 20g peak acceleration(11ms duration)(HDD)
Certification/EMC	E/FCC ClassB

Габариты

