

High-Performance Industrial Control Mini PC with Windows 10

Specifications			
Model No.	Intel Mini PC		
CPU	CPU	Intel Celeron Processor J1900(Quad-Core 2M Cache,2 GHz) Support Baytrail-I/D/M serial CPU (J1900)	
	CPU package	BGA	
	Chipset	Support Baytrail-I/D/M serial CPU	
	BIOS	EFI BIOS	
RAM	Technology Architecture	Single channel DDR3L 1066/1333MHz	
	capacity	Max support 8GB Ram	
	Socket	DDR3 SODIMM 204 Socket	
Video	Graphics controller	Intel HD Graphics	
	DP	DP support Max resolution 2560*1600	
	HDMI	HDMI Max resolution 1920x1080	
	Dual display	HDMI+DP Synchronous or asynchronous display	
I/O back panel	Ports	1*DP 1*HDMI 4*USB 2*LAN 1* quick start button with indicator light 1* restart button 1*Line_out 1*MIC 1* power indicator 1* hard disk indicator	
	Controller	2*Intel I211ATHigh-performance Gigabit LAN, RJ45 Port	
	USB	3*USB2.0 1*USB3.0 Max support+5V/1A	
	Com	1*RJ45 Port RS-232	
	Infrared	1*IR Infrared receiving port	
	Audio	1*LINE OUT 1*MIC	
	Expansion bus	1*Mini-PCle slot, only supports PCIE signaling devices	
	Storage	SATA	1*standard SATAII Port, Maximum transfer rate 3Gb/s
		M-SATA	1*Mini-PCle M-SATA Scket,Support SANDISK protocol, maximum transfer rate 3gb/s
	POWER SUPPLY	EMMC	Support32/64/128G(optional)
Power Type		Wide Voltage 12-19V	
Power consumption		20W	
WORKING ENVIRONMENT	Working temperature	-20°C ~ +60°C	
	Storage temperature	-40°C ~ +85°C	
	Working humidity	0% ~ 90%(non-condensing)	
MEASURE	Storage humidity	0% ~ 90%(non-condensing)	
	Size	154.8 * 117.4 mm	
	Weight	0.5KG	

Excellent Built-in Configurations





Intel Celeron J1900
up to 2.42 Ghz



Intel HD 688 Up to
854Mhz GPU



Window 10 preinstalled



8GB DDR3



128GB eMMC



128GB eMMC





Fanless&Silent



Strong Alloy Case

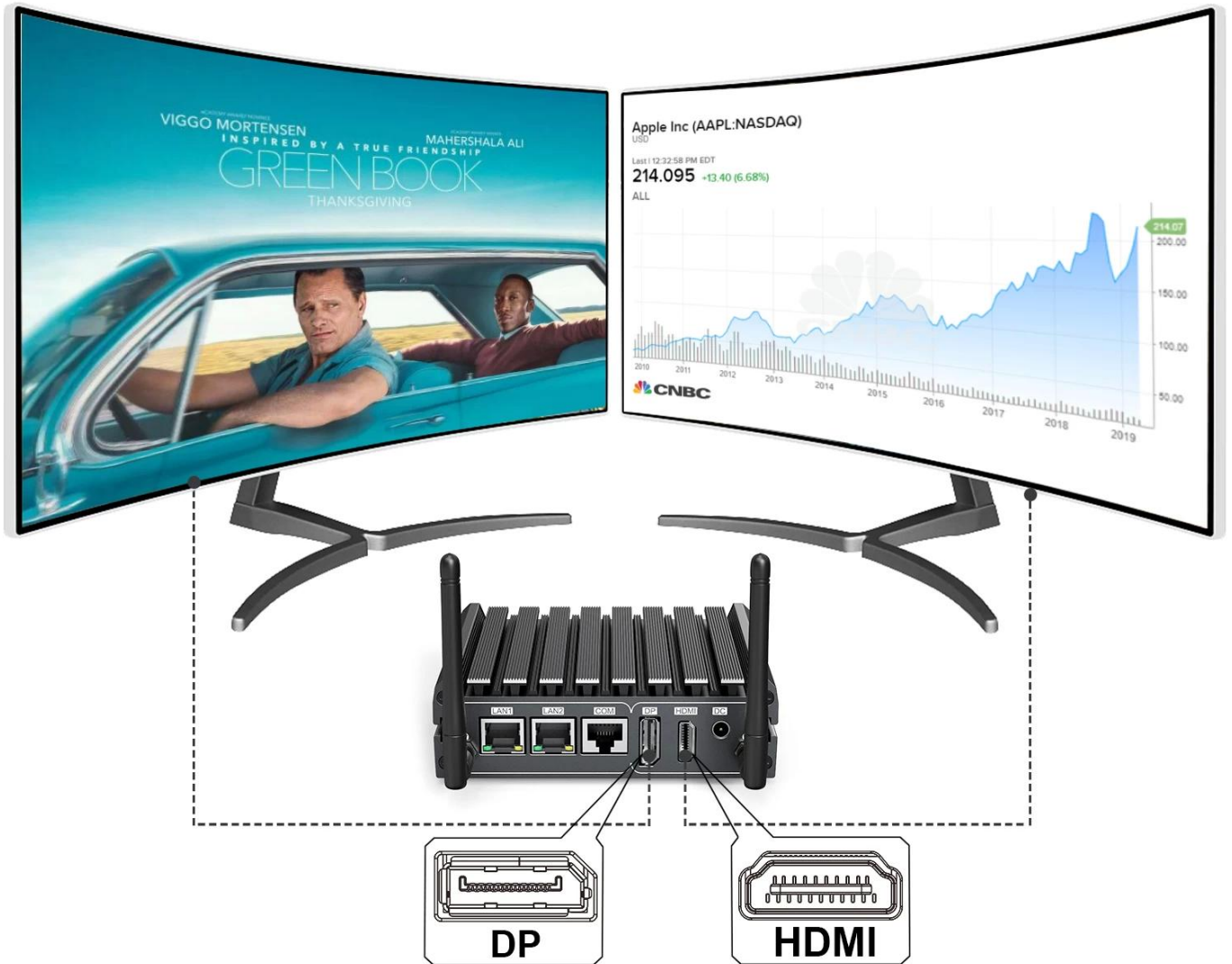


12V Low Power
Energy-Saving



Dual Output Display - HDMI & DP

Easy to connect two monitors simultaneously with two video interfaces

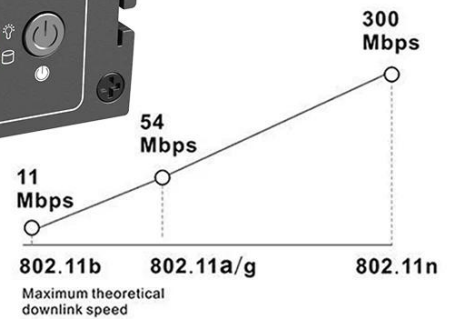


Make everything smoother whenever transmission and download

2.4G+5G dual-band WiFi, Built-in Gigabit Ethernet

Wi Fi
2.4G+5.0G

+ Gigabit Ethernet
1000Mb/S
Maximum theoretical
downlink speed





Fanless Mini Computer

More Quiet! More energy efficient!

Equipped with the wall hole,
it can be fixed to the back of a monitor



Upgrade your industrial computing infrastructure with our Industrial Control [Mini PC](#). Experience reliable and efficient performance in even the most challenging environments. Order now to enhance your industrial operations.