

Metal Plate NAS Industrial Box PC based on Intel Celeron J1900 Quad Core Quad Thread CPU



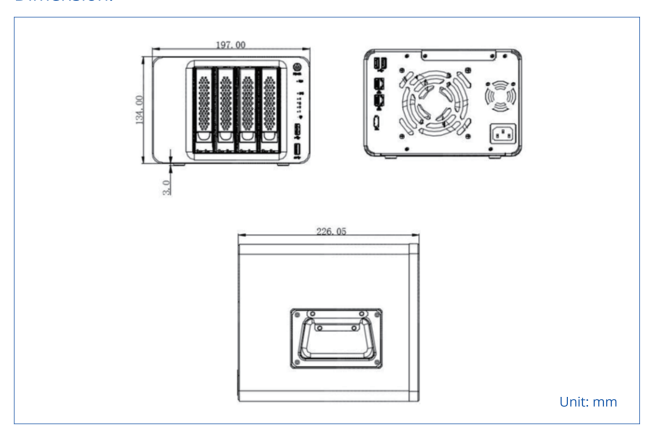
Features:

- · Fan cooling design, metal plate material
- · Integrated Intel Celeron J1900 quad-core quad-thread processor
- \cdot 2 x Intel 211AT Gigabit network, supports Wake on LAN and PXE function
- \cdot 1 x SODIMM slot, supports 1600/1333MHz DDR3L/1.35V memory up to 8GB
- · Supports 4 x Hard Disk Drive hot swap slots (2.5"/3.5")
- · A NAS system that can integrate computers, routers, and set-top boxes to replace traditional cloud disks, computers, routers and set-top boxes

Specification:

Case	Material/Structure	Metal plate material, fan cooling design						
	Color	Silver						
	Dimension (L x W x H)	197mm x 226.05 x 134mm						
	Installation	On table						
Motherboard	CPU	Integrated Intel®J1900/2.00GHz Quad Core CPU, TDP 10W						
	System Chip	Based on Intel® Bay trail SOC platform						
	Display	Integrated Intel®HD Graphics						
	Managari	1 x SODIMM memory slot, supports 1600/1333MHz DDR3L/1.35V memory up						
	Memory	to 8GB						
5 .1.60	POWER	1 x power switch, 1 x reset switch						
	LED	4 x hard disk drive indicators, 1 x power indicator, 1 x network indicator						
Front I/0	Hard Disk Drive	4 x SATA hard disk slots						
	USB	1 x USB2.0, 1 x USB3.0						
Back I/O	Display	1 x HDMI						
	LAN	2 x Intel WGI211AT Gigabit network, supports Wake on LAN and PXE function						
	USB	2 x USB2.0						
	Power	1 x AC power input						
Storage	SATA	4 x 2.5/3.5 inches hard disk slots						
	SSD	1 x MSATA SSD expansion up to 3Gbps						
Expansion	PCIE	N/A						
Software	Microsoft Windows	Windows 7/10, 64bit (without the key)						
	Linux	Ubuntu						
	Watch Dog	Supports hardware reset function (256 grade, 0~255s)						
Power Supply	Туре	External Open Frame Power						
	Voltage Input	AC 110~220V						
	Power Output	AC TO DC, 60W						
Environment	Operating Temp.	-10°C∼60°C						
	Storage Temp.	-20°C∼70°C						
	Relative Humidity	5%-95% Relative Humidity, non-condensing						
	Vibration	0.5g rms/5-500HZ/random/operating						

Dimension:



Front External I/O:

Back External I/O:



Order Information:

Model	Processor	Motherboard	Memory	HDD	GPIO	LAN	СОМ	НДМІ	VGA	USB2.0	USB3.0	SIM	Power-Input
NAS-IJ1900Y-	J1900/2.00	NVR19	N/A	N/A	N/A	2	N/A	1	N/A	3	1	N/A	10
43MSHSA	GHz												



ABOUT POLYHEX

As a board level and system level designer and manufacturer, Polyhex, with 9 years' experience, always delivers best-in-class embedded computing solutions based on both ARM and X86 architecture, including hardware customization and software debugging etc. Partnered with silicon venders like Intel, NXP, ST, Rockchip, Allwinners and so on, we have earned trust from clients worldwide in over 30 countries. Polyhex is also certified with ISO9001 and ISO13485 for the self-owned manufacture facility.

