

Great Wall Desktop PC







- Intel notebook high-performance processor solution
- 7L volume,278(L)*95(W)*275(H)mm,can stand and lie
- 6 USB ports on the front panel
- The front-panel interfaces connect the native interface of the motherboard
- Concealed air duct design
- Shock-proof function, quiet design ,with safety keyhole
- Support ultra-thin burning optical drive



СРИ	Intel® Alder Lake-U/P/H Series, Intel® Core™ Processor i3-1215U/i5-1235U/i7-1265U/i5-12450H/i7-12650H/i7-13700H	
Memory	2 x DDR4 SO-DIMM sockets ,up to 64GB	
SSD	2 x PCIE&SATA M.2 Ports, 128G/256G/512G/1T/2T Optional	
HDD	1T/2T/4T Optional	
Graphic	Integrated graphics	
PS	SFX 160W/200W/250W Optional	
Others	support optical drive expansion	
Rear I/O	 1 x 2 Audio Connectors(Audio&Mic) 2 x USB2.0 ports 2 x USB 3.2 Gen2 Ports 1 x RJ-45 LAN Port 1 x D-Sub Port 1 x HDMI Port 	
Front I/O	 - 1 x 2 Audio Connectors(Audio&Mic) - 2 x USB 3.2 Gen1 Type-C Ports - 2 x USB 3.2 Gen1 Ports - 2 x USB2.0 ports 	

JunJie M15 Series



- Powered by Intel's next-generation high-performance processors
- 15L volume, 305(L)*168(W)*385(H)mm, Comes with overhead handle
- 6 USB ports on the front panel
- Supports the installation of high-performance graphics cards
- Support ultra-thin burning optical drive
- · Concealed air duct design
- Shock-proof function, quiet design ,with safety keyhole



CPU	Intel® 12th /13th Core i7/i5/i3/Pentium/Celeron Series Processor, Intel® Core™ Processor i3-12100/i3-13100/i5-12400/i5-12500/i5-13400/i5-13500/i7-12700/i7-13700	
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5	
SSD	1 x PCIE&SATA M.2 Ports, 128G/256G/512G/1T/2T Optional	
HDD	1T/2T/4T Optional	
Graphic	Integrated graphics/AMD R5 220\R7240\RX550 / Nvidia GT1030\RTX 3060\RTX3070\RTX4060\RTX 4070 Optional	
PS	ATX 200W-650W Optional	
Others	support optical drive expansion; Expandable serial and parallel port	
Rear I/O	 1 x PS/2 port 4 x USB2.0 ports 2 x USB 3.2 Gen2 Ports 1 x RJ-45 LAN Port 1 x D-Sub Port 1 x HDMI Port 1 x DP Port 1 x DP Port 1 x 3 Audio Connectors(Audio&Mic&Line in) 	
Front I/O	- 1 x 2 Audio Connectors(Audio&Mic)- 2 x USB 3.2 Gen1 Type-C Ports- 4 x USB 3.2 Gen1 Ports	

JunJie S10 Series



- Powered by Intel's next-generation high-performance processors
- Flip-out hard drive bracket, shock-proof function
- Support the installation of slim ODD
- 10L volume, 300(L)*95(W)*333(H)mm, with safety keyhole
- Front USB3.2-A/USB3.2-C/USB2.0*2/ Audio Combo jack



CPU	10-13th Intel® Celeron/Pentium/Core Series	
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5	
SSD	2 x PCIE&SATA M.2 Ports, 128G/256G/512G/1T/2T Optional	
HDD	1T/2T/4T Optional	
Graphic	Integrated graphics, AMD R5 220/R7 240、NVIDIA GT710 2G/GT730 4G/ RX550 4G/GT1030 4G/GT1650 4G Optional	
PS	TFX 160W/200W/250W/350W Optional	
Others	support Serial port and parallel port expansion; support optical drive expansion	
Rear I/O	 1 x PS/2 port 4 x USB2.0 ports 2 x USB 3.2 Gen2 Ports 1 x RJ-45 LAN Port 1 x D-Sub Port 1 x HDMI Port 1 x DP Port 1 x 3 Audio Connectors(Audio&Mic&Line in) *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation 	
Front I/O	 1 x Audio Connector(Combo) 1 x USB 3.2 Gen1 Type-C Port 1 x USB 3.2 Gen1 Port 2 x USB2.0 Ports 	

JunJie S6835 Series





- Powered by Intel's next-generation high-performance processors
- Flip-out hard drive bracket, shock-proof function
- Support the installation of slim ODD
- 10L volume, L349*W163*H275mm, with safety keyhole
- Front USB3.2-A/USB3.2-C/USB2.0/ Line-in&Mic



CPU	10-13th Intel® Celeron/Pentium/Core Series		
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5		
SSD	2 x PCIE&SATA M.2 Ports, 128G/256G/512G/1T/2T Optional		
HDD	1T/2T/4T Optional		
Graphic	Integrated graphics, Integrated graphics/AMD R5 220\R7240\RX550 / Nvidia GT1030\RTX 3060\RTX3070\RTX4060\RTX 4070 Optional		
PS	ATX 200-650W(Optional)		
Others	support Serial port and parallel port expansion; support optical drive expansion		
Rear I/O	- 1 x PS/2 port - 4 x USB2.0 ports - 2 x USB 3.2 Gen2 Ports - 1 x RJ-45 LAN Port - 1 x D-Sub Port - 1 x HDMI Port - 1 x DP Port - 1 x 3 Audio Connectors(Audio&Mic&Line in) *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation		
Front I/O	 2 x Audio Connector(Line-in&Mic) 1 x USB 3.2 Gen1 Type-C Port 1 x USB 3.2 Gen1 Port 1 x USB2.0 Ports 		

JunJie S6838 Series





- Powered by Intel's next-generation high-performance processors
- Flip-out hard drive bracket, shock-proof function
- 8L volume, 302.5(L)×95(W)×332(H)mm, with safety keyhole
- Front USB3.2-A/TYPE-C/ Line-in&Mic
- Front internal temperature display module





CPU	10-13th Intel® Celeron/Pentium/Core Series	
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5	
SSD	2 x PCIE&SATA M.2 Ports, 128G/256G/512G/1T/2T Optional	
HDD	1T/2T/4T Optional	
Graphic	Integrated graphics, Integrated graphics/AMD R5 220\R7240\RX550 / Nvidia GT1030\RTX3050\P600\P1000 Optional	
PS	TFX 160W/200W/250W/350W Optional	
Others	support Serial port and parallel port expansion;	
Rear I/O	 - 2 x PS/2 port - 4 x USB2.0 ports - 2 x USB 3.2 Gen2 Ports - 1 x RJ-45 LAN Port - 1 x D-Sub Port - 1 x HDMI Port - 1 x DP Port - 1 x 3 Audio Connectors(Audio&Mic&Line in) *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation 	
Front I/O	- 2 x Audio Connector(Line-in&Mic) - 1 x USB 3.2 Gen1 Type-C Port - 6 x USB 3.2 Gen1 Port	

JunJie S6836 Series





- Powered by Intel's next-generation high-performance processors
- Flip-out hard drive bracket, shock-proof function
- Support the installation of slim ODD
- 13L volume, 389(L)×102(W)×338(H)mm, with safety keyhole
- Front USB3.2-A/USB2.0-C/USB2.0/ Line-in&Mic
- Front internal temperature display module



CPU	10-13th Intel® Celeron/Pentium/Core Series		
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5		
SSD	2 x PCIE&SATA M.2 Ports, 128G/256G/512G/1T/2T Optional		
HDD	1T/2T/4T Optional		
Graphic	Integrated graphics, Integrated graphics/AMD R5 220\R7240\RX550 / Nvidia GT1030\RTX3050\P600\P1000 Optional		
PS	TFX 160W/200W/250W/350W Optional		
Others	support Serial port and parallel port expansion; support optical drive expansion		
Rear I/O	 - 1 x PS/2 port - 4 x USB2.0 ports - 2 x USB 3.2 Gen2 Ports - 1 x RJ-45 LAN Port - 1 x D-Sub Port - 1 x HDMI Port - 1 x DP Port - 1 x 3 Audio Connectors(Audio&Mic&Line in) *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation 		
Front I/O	 2 x Audio Connector(Line-in&Mic) 1 x USB 2.0 Type-C Port 2 x USB 3.2 Gen1 Port 2 x USB2.0 Ports 		

JunJie S6837 Series





- Powered by Intel's next-generation high-performance processors
- Flip-out hard drive bracket, shock-proof function
- Support the installation of slim ODD
- 15L volume, 306(L)×163(W)×374(H)mm, with safety keyhole
- Front USB3.2-A/USB3.2-C/USB2.0/ Line-in&Mic
- Front internal temperature display module



CPU	10-13th Intel® Celeron/Pentium/Core Series	
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5	
SSD	2 x PCIE&SATA M.2 Ports,128G/256G/512G/1T/2T Optional	
HDD	1T/2T/4T Optional	
Graphic	Integrated graphics, Integrated graphics/AMD R5 220\R7240\RX550 / Nvidia GT1030\RTX 3060\RTX4060 Optional	
PS	ATX 200-750W(Optional)	
Others	support Serial port and parallel port expansion; support optical drive expansion	
Rear I/O	- 1 x PS/2 port - 4 x USB2.0 ports - 2 x USB 3.2 Gen2 Ports - 1 x RJ-45 LAN Port - 1 x D-Sub Port - 1 x HDMI Port - 1 x DP Port - 1 x 3 Audio Connectors(Audio&Mic&Line in) *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation	
Front I/O	 2 x Audio Connector(Line-in&Mic) 1 x USB 3.2 Gen1 Type-C Port 1 x USB 3.2 Gen1 Port 2 x USB2.0 Ports 	

JunJie S6839 Series





- Powered by Intel's next-generation high-performance processors
- Flip-out hard drive bracket, shock-proof function
- Support the installation of slim ODD
- 10L volume, 293(L)×167.6(W)×390(H)mm, with safety keyhole
- Front USB3.2-A/USB3.2-C/ Line-in&Mic
- Front internal temperature display module



CPU	10-13th Intel® Celeron/Pentium/Core Series	
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5	
SSD	2 x PCIE&SATA M.2 Ports, 128G/256G/512G/1T/2T Optional	
HDD	1T/2T/4T Optional	
Graphic	Integrated graphics, Integrated graphics/AMD R5 220\R7240\RX550 / Nvidia GT1030\RTX 3060\RTX4060 Optional	
PS	ATX 200-750W(Optional)	
Others	support Serial port and parallel port expansion; support optical drive expansion	
Rear I/O	 - 2 x PS/2 port - 4 x USB2.0 ports - 2 x USB 3.2 Gen2 Ports - 1 x RJ-45 LAN Port - 1 x D-Sub Port - 1 x HDMI Port - 1 x DP Port - 1 x 3 Audio Connectors(Audio&Mic&Line in) *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation 	
Front I/O	 2 x Audio Connector(Line-in&Mic) 1 x USB 3.2 Gen1 Type-C Port(Optional) 4 x USB 3.2 Gen1 Port 2 x USB 3.2 Gen2 Port 	

JunJie S6841 Series





- Powered by Intel's next-generation high-performance processors
- Flip-out hard drive bracket, shock-proof function
- 17L volume, 300(L)×168(W)×353(H)mm, with safety keyhole
- Front USB3.2-A/USB3.2-C/USB2.0-A Line-in&Mic



CPU	10-13th Intel® Celeron/Pentium/Core Series		
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5		
SSD	2 x PCIE&SATA M.2 Ports, 128G/256G/512G/1T/2T Optional		
HDD	1T/2T/4T Optional		
Graphic	Integrated graphics, Integrated graphics/AMD R5 220\R7240\RX550 / Nvidia GT1030\RTX 3060\RTX4060 Optional		
PS	ATX 200-750W(Optional)		
Others	support Serial port and parallel port expansion;		
Rear I/O	support Serial port and parallel port expansion; - 2 x PS/2 port - 4 x USB2.0 ports - 2 x USB 3.2 Gen2 Ports - 1 x RJ-45 LAN Port - 1 x D-Sub Port - 1 x HDMI Port - 1 x DP Port - 1 x 3 Audio Connectors(Audio&Mic&Line in) *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation		
Front I/O	 - 2 x Audio Connector(Line-in&Mic) - 1 x USB 3.2 Gen1 Type-C Port - 1 x USB 3.2 Gen1 Port - 2 x USB 2.0 Port 		

JunJie S6829 Series





- Powered by Intel's next-generation high-performance processors
- Support high-performance graphics cards
- 23L volume, 390(L)×169(W)×395(H)mm, with safety keyhole
- Front USB3.2-A/USB2.0/ Line-in&Mic
- Support the installation of slim ODD



CPU	10-13th Intel® Celeron/Pentium/Core Series	
Memory	2 x UDIMM socket, up to 64GB DDR4/DDR5	
SSD	2 x PCIE&SATA M.2 Ports,128G/256G/512G/1T/2T Optional	
HDD	1T/2T/4T Optional	
Graphic	Integrated graphics, Integrated graphics/AMD R5 220\R7240\RX550 / Nvidia GT1030\RTX 3060\RTX3070\RTX4060\RTX 4070 Optional	
PS	ATX 200-750W(Optional)	
Others	support Serial port and parallel port expansion; support optical drive expansion	
Rear I/O	 - 1 x PS/2 port - 4 x USB2.0 ports - 2 x USB 3.2 Gen2 Ports - 1 x RJ-45 LAN Port - 1 x D-Sub Port - 1 x HDMI Port - 1 x DP Port - 1 x 3 Audio Connectors(Audio&Mic&Line in) *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation 	
Front I/O	2 x Audio Connector(Line-in&Mic)2 x USB 3.2 Gen1 Port2 x USB2.0 Ports	

AIGC Station



- Support intel 4th W3400 and w2400 Processors
- Tool-less disassembly, Anti-theft design, Built-in carrying handle
- · Bottom power supply, support back cable, support water cooling
- Abundant expandability, screw-free and shockproof hard drive design
- Support 2 x 14CM front fans and a 12CM rear fan
- · Support multi-graphics card installation, and graphics card fixtures
- Front digital interface: USB3.2*2+Type-C (20Gbps)+SD card reader
- Product dimensions: 219(W)×506(H)×511MM(L)



CPU	-Supports 4th Gen Intel® Xeon® W-3400 and W-2400 Processors (LGA4677) -Supports Intel® Core® Series Processors		
Memory	Supports 8 DIMMs DDR5 ECC, buffered memory, Up to 2TB		
SSD	-4 x M.2 Sockets, Support PCle Gen5x4 (128 Gb/s) mode -1 x U.2 Connector, supports PCle Gen4x4 (64 Gb/s) mode 128GB/256GB/512GB/1TB/2TB(Optional)		
HDD	2 x HDD Expansion Slots 1TB/2TB/4TB/8TB(Optional)		
Graphic	Quadro p4000/5000/6000, RTXA4000/5000/6000, RTX5000/6000Ada(Optional)		
PS	ATX 500W/650W/800W/1200W/2000W(Optional)		
Rear I/O	 2 x Antenna Ports 1 x Optical SPDIF Out Port 2 x USB4 ThunderboltTM 4 Type-C Ports* 2 x USB 3.2 Gen2 Type-A Ports (10 Gb/s) 4 x USB 3.2 Gen1 Ports 3 x RJ-45 LAN Ports 1 x BIOS Flashback Button 1 x Line Out Jack (Gold Audio Jack) 1 x Microphone Input Jack (Gold Audio Jack) * Supports USB PD 3.0 up to 9V@3A (27W) 5V@3A (15W) charging *Depending on the chipset, the rear interface will be different, which has been subject to the actual situation 		
Front I/O	 1 x Audio Connector(Combo) 1 x USB 3.2 Gen2x2 Type-C Port(20Gbps) 2 x USB 3.2 Gen2 Ports(10Gbps) 1 x SD Card port 		
	○ 中国长战利技集团职 <u>小</u> 与职权和		



Great Wall All-in-one

All-in-one Computer: A2369



- Physical privacy design, microphones, cameras
 The base can be selected, flexible and convenient
- Support for wall hanging
- There are plenty of configurations to choose from





ltems		Spec
	Size	23.8inch
	Resolution	1920*1080
Panel	Brightness	250-300 nits
	View Angles/	178(H)/178(V)
	Vsync	60Hz
Touch	Tech Type/Points	N/A
	Chipset	INTEL
	CPU	Intel Ice Lake(10th i3/i5/i7) Intel Tiger Lake(11th i3/i5/i7) Intel Alder Lake(N100&12th i3/i5/i7) Intel Raptor Lake(13th i3/i5/i7)
	GPU	Intel UHD Graphics
	Memory	DDR4/DDR5
Platform	SSD	M.2 PCle
	HDD	*1 2.5inch HDD
	WLAN	WIFI5/6&Bluetooth
	DVD/RW	N/A
	Card reader	N/A
	Fingerprint	N/A
	OS	DOS/Windows/Ubuntu
	HDMI Out	*1
	TYPE-C	*1
	VGA Out	optional
Jser Interface	USB	USB3.0*2,USB2.0*4
	Ethernet	RJ45*1,10M/100M/1000M
	PC-Audio Out	*1
	MIC In	*1
Speakers	L/R	3Wx2
Camera	Array Size	720P/1080P
Other	Chasis	Metal+Plastic
POWER	12V/19V	60W/90W/120W ⑥中国长城科技集团股份有限公司版权所有

All-in-one Computer: A2470



- Physical privacy design, microphones, cameras
 The base can be selected, flexible and convenient
- Support for wall hanging
- There are plenty of configurations to choose from





Items		Spec
	Size	24.5inch/27inch
	Resolution	1920*1080
Panel	Brightness	250-300 nits
	View Angles/	178(H)/178(V)
	Vsync	60Hz
Touch	Tech Type/Points	N/A
	Chipset	INTEL
	CPU	Intel Ice Lake(10th i3/i5/i7) Intel Tiger Lake(11th i3/i5/i7) Intel Alder Lake(N100&12th i3/i5/i7) Intel Raptor Lake(13th i3/i5/i7)
	GPU	Intel UHD Graphics
	Memory	DDR4/DDR5
Platform	SSD	M.2 PCle
	HDD	*1 2.5inch HDD
	WLAN	WIFI5/6&Bluetooth
	DVD/RW	N/A
	Card reader	N/A
	Fingerprint	N/A
	OS	DOS/Windows/Ubuntu
	HDMI Out	*1
	TYPE-C	*1
	VGA Out	optional
User Interface	USB	USB3.0*2,USB2.0*4
	Ethernet	RJ45*1,10M/100M/1000M
	PC-Audio Out	*1
	MIC In	*1
Speakers	L/R	3Wx2
Camera	Array Size	720P/1080P
Other	Chasis	Metal+Plastic
POWER	12V/19V	60W/90W/120W ⑥中国长城科技集团股份有限公司版权所有

All-in-one Computer: X24









- Physical privacy design, microphones, cameras
 Full function, fingerprint, CD-ROM, card reader
 Multi-function base, lifting, rotating, optional
- Support high resolution, high refresh rate





ltems		Spec
	Size	23.8inch
	Resolution	1920*1080/2560*1440
Panel	Brightness	250-350 nits(TYP.)
	View Angles/	178(H)/178(V)
	Vsync	60/75Hz/144Hz
Touch	Tech Type/Points	Optional
	Chipset	INTEL
	CPU	Intel Ice Lake(10th i3/i5/i7) Intel Tiger Lake(11th i3/i5/i7) Intel Alder Lake(N100&12th i3/i5/i7) Intel Raptor Lake(13th i3/i5/i7)
	GPU	Intel UHD Graphics
	Memory	DDR4/DDR5
Platform	SSD	M.2 PCle
	HDD	*1 2.5inch HDD
	WLAN	WIFI5/6&Bluetooth
	DVD/RW	Optional
	Card reader	*1 SD
	Fingerprint	Optional
	OS	DOS/Windows/Ubuntu
	HDMI Out	*1
	TYPE-C	*1
	VGA Out	optional
User Interface	USB	USB3.0*2,USB2.0*4
	Ethernet	RJ45*1,10M/100M/1000M
	PC-Audio Out	*1
	MIC In	*1
Speakers	L/R	3Wx2
Camera	Array Size	720P/1080P
Other	Chasis	Multi-function
POWER	12V/19V	60W/90W/120W ©中国长城科技集团股份有限公司版权所

All-in-one Computer: ET24、ET27





- Fashion simple, light luxury officeIt is only 0.9CM at its thinnest point
- Multi-function button, support sound, brightness adjustment
- The rear I/O interface is convenient and quick to use



Items		Spec
	Size	23.8inch/27inch
Panel	Resolution	1920*1080
	Brightness	250 nits
	View Angles/	178(H)/178(V)
	Vsync	60/75Hz
Touch	Tech Type/Points	N/A
	Chipset	INTEL
	CPU	N95/N100/N300/i5-12450H/i5-13420H/i7-13620H
	GPU	Intel UHD Graphics
	Memory	DDR4
	SSD	M.2 PCle
Platform	HDD	N/A
	WLAN	WIFI5/6&Bluetooth
	DVD/RW	N/A
	Card reader	N/A
	Fingerprint	N/A
	OS	DOS/Windows/Ubuntu
	HDMI Out	*1
	TYPE-C	*1
	VGA Out	N/A
User Interface	USB	USB3.0*2,USB2.0*3
	Ethernet	RJ45*1,10M/100M/1000M
	PC-Audio Out	*1
	MIC In	*1
Speakers	L/R	3Wx2
Camera	Array Size	720P/1080P
Other	Chasis	Metal
POWER	12V/19V	60W/90W

All-in-one Computer: G24



- Metal frame, high-end atmosphere
- Full function, CD-ROM, card reader
- Multi-function base, lifting, rotating, optional
- Base replacement is flexible and convenient





ltems		Spec
	Size	23.8inch
	Resolution	1920*1080
Panel	Brightness	250-300 nits
	View Angles/	178(H)/178(V)
	Vsync	60Hz
Touch	Tech Type/Points	N/A
	Chipset	INTEL
	CPU	Intel Ice Lake(10th i3/i5/i7) Intel Tiger Lake(11th i3/i5/i7) Intel Alder Lake(N100&12th i3/i5/i7) Intel Raptor Lake(13th i3/i5/i7)
	GPU	Intel UHD Graphics
	Memory	DDR4/DDR5
Platform	SSD	M.2 PCle
	HDD	*1 2.5inch HDD
	WLAN	WIFI5/6&Bluetooth
	DVD/RW	Optional
	Card reader	*1 SD
	Fingerprint	N/A
	OS	DOS/Windows/Ubuntu
	HDMI Out	*1
	TYPE-C	N/A
	VGA Out	Optional
Jser Interface	USB	USB3.0*2,USB2.0*4
	Ethernet	RJ45*1,10M/100M/1000M
	PC-Audio Out	*1
	MIC In	*1
Speakers	L/R	3Wx2
Camera	Array Size	720P/1080P
Other	Chasis	Multi-function
POWER	12V/19V	60W/90W/120W ©中国长城科技集团股份有限公司版权所有

All-in-one Computer: T24





- Fashion simple, light luxury office
 High compatibility
 High cost performance
 I/O interfaces are rich





ltems		Spec
	Size	21.45inch/23.8inch
	Resolution	1920*1080
Panel	Brightness	250-300 nits
	View Angles/	178(H)/178(V)
	Vsync	60Hz
Гоисh	Tech Type/Points	N/A
	Chipset	INTEL
	СРИ	Intel Ice Lake(10th i3/i5/i7) Intel Tiger Lake(11th i3/i5/i7) Intel Alder Lake(N100&12th i3/i5/i7) Intel Raptor Lake(13th i3/i5/i7)
	GPU	Intel UHD Graphics
	Memory	DDR4/DDR5
Platform	SSD	M.2 PCle
	HDD	*1 2.5inch HDD
	WLAN	WIFI5/6&Bluetooth
	DVD/RW	N/A
	Card reader	N/A
	Fingerprint	N/A
	OS	DOS/Windows/Ubuntu
	HDMI Out	*1
	TYPE-C	N/A
	VGA Out	Optional
Jser Interface	USB	USB3.0*2,USB2.0*4
	Ethernet	RJ45*1,10M/100M/1000M
	PC-Audio Out	*1
	MIC In	*1
Speakers	L/R	3Wx2
Camera	Array Size	720P/1080P
Other	Chasis	Metal
POWER	12V/19V	60W/90W/120W ⑥中国长城科技集团股份有限公司版权所有

All-in-one Computer: B24/B27



- Fashion simple, light luxury office
 High compatibility
 High cost performance
 I/O interfaces are rich





ltems		Spec
	Size	23.8inch/27inch
	Resolution	1920*1080
Panel	Brightness	250-300 nits
	View Angles/	178(H)/178(V)
	Vsync	60Hz
Touch	Tech Type/Points	N/A
	Chipset	INTEL
	CPU	Intel Ice Lake(10th i3/i5/i7) Intel Tiger Lake(11th i3/i5/i7) Intel Alder Lake(N100&12th i3/i5/i7) Intel Raptor Lake(13th i3/i5/i7)
	GPU	Intel UHD Graphics
	Memory	DDR4/DDR5
Platform	SSD	M.2 PCle
	HDD	*1 2.5inch HDD
	WLAN	WIFI5/6&Bluetooth
	DVD/RW	N/A
	Card reader	N/A
	Fingerprint	N/A
	OS	DOS/Windows/Ubuntu
	HDMI Out	*1
	TYPE-C	N/A
	VGA Out	Optional
Jser Interface	USB	USB3.0*2,USB2.0*4
	Ethernet	RJ45*1,10M/100M/1000M
	PC-Audio Out	*1
	MIC In	*1
Speakers	L/R	3Wx2
Camera	Array Size	720P/1080P
Other	Chasis	Metal
POWER	12V/19V	60W/90W/120W ⑥中国长城科技集团股份有限公司版权所有

All-in-one Computer: C22





- Fashion simple, light luxury office
 High compatibility
 High cost performance
 I/O interfaces are rich





Items		Spec
	Size	21.5inch
	Resolution	1920*1080
Panel	Brightness	250-300 nits
	View Angles/	178(H)/178(V)
	Vsync	60Hz
Touch	Tech Type/Points	N/A
	Chipset	INTEL
	CPU	Intel Ice Lake(10th i3/i5/i7) Intel Tiger Lake(11th i3/i5/i7) Intel Alder Lake(N100&12th i3/i5/i7) Intel Raptor Lake(13th i3/i5/i7)
	GPU	Intel UHD Graphics
	Memory	DDR4/DDR5
Platform	SSD	M.2 PCle
	HDD	*1 2.5inch HDD
	WLAN	WIFI5/6&Bluetooth
	DVD/RW	N/A
	Card reader	N/A
	Fingerprint	N/A
	OS	DOS/Windows/Ubuntu
	HDMI Out	*1
	TYPE-C	N/A
	VGA Out	Optional
User Interface	USB	USB3.0*2,USB2.0*4
	Ethernet	RJ45*1,10M/100M/1000M
	PC-Audio Out	*1
	MIC In	*1
Speakers	L/R	3Wx2
Camera	Array Size	720P/1080P
Other	Chasis	Metal
POWER	12V/19V	60W/90W/120W ©中国长城科技集团股份有限公司版权所



Great Wall Mini PC





Mini PC: M703 (NEW)



Product highlights

- The top cover design LED lamp circle, can choose different style top cover (optional)
- Support for wireless charging (optional)
- Support BOX speaker (optional)
- I/O interfaces are rich

Items	Descriptions
CPU	Intel® Core™ Ultra processors 14th 125H/135H/155H/185H AMD Ryzen 7 7840U/AMD Ryzen 7 8845HS
Memory	DDR5 5600 MT/s SO-DIMM x2,16GB (up to 64GB)
Storage	1 x M.2 PClex4 Gen 4 NVMe SSD, 2280 1 x M.2 key-M slot SATA, 2242
WiFi/BT	Intel M.2 Wi-Fi 6E / Bluetooth 5.3
	1 x USB3.2 Gen2 Type-A , 1 x USB 2.0 Type-A, (back), 3 x USB3.2 Gen2 Type-A (Front)
	1xAudio jack (Front)
1/0	1x DC(5.5mm) (back)
1/0	2x HDMI 2.0 (back)
	1 x SD Card
	2xRJ45 2.5 Gbps (back)
	2 x Thunderbolt 4 (back panel), 1 x Type-C data(Front)
BOX	2 x 4R/2W (Optional)
Charge	Wireless Charging (option)
LED	Lamp rings (option)
LCD	Personalize the LCD(option)
Housing	Plastic+Metal
Dimensions	137*133*51.5mm
Weight	TBD
OS	Windows 11
Adapter	19V /6.3A





Mini PC: M501





Product highlights

- Mini-mainframe, simple and lightI/O interfaces are rich
- Support for dual-screen display

Items	Descriptions	
CPU	Intel Alder Lake i3-1215U/i5-1235U/i7-1255U	
Memory	DDR4 8GB/16GB SO-DIMM x2	
Storage	128GB/256GB/512GB optional	
WiFi/BT	M.2 2230 Wi-Fi5 AC9560/ BT5.1	
	2x USB2.0 Type A 2x USB 3.2 Gen1	
	1xHeadphone/microphone combo	
1/0	1x 5.0mm power connector	
	2x HDMI 1.4 Type A	
	2x Type-C (1*USB 3.2 Gen1,1*USB 2.0)	
	1x1000Mbps RJ45,	
Housing	Plastic+Metal	
Dimensions	118*118*42.2mm	
Weight	≈478g	
OS	Windows 11	
Adapter	19V/3.42A	





Mini PC: M301



Product highlights

- Mini-mainframe, simple and lightI/O interfaces are rich
- Support for dual-screen display

Items	Descriptions	
CPU	Intel Alder Lake N/N100/N95/N300	
Memory	DDR4 8GB/16GB SO-DIMM x2	
Storage	128GB/256GB/512GB optional	
WiFi/BT	M.2 2230 Wi-Fi5 AC9560/ BT5.1	
	2x USB2.0 Type A 2x USB 3.2 Gen1	
	1x 5.0mm power connector	
1/0	2x HDMI 1.4 Type A	
	2x Type-C (1*USB 3.2 Gen1,1*USB 2.0)	
	1x1000Mbps RJ45,	
Housing	Plastic	
Dimensions	112.2*112.2*37mm	
Weight	≈ 249g	
OS	Windows 11	
Adapter	12V/3A(36W)	





Mini PC: M2







Product highlights

- Mini-mainframe, simple and lightI/O interfaces are rich
- Support for dual-screen display

ltems	Descriptions	
CPU	Intel Alder Lake N/N100/N95/N300 Intel Alder Lake i3-1215U/i5-1235U/i7-1255U	
Memory	DDR4 8GB/16GB SO-DIMM x1	
Storage	128GB/256GB/512GB optional	
WiFi/BT	M.2 2230 Wi-Fi5/6&Bluetooth	
	4x USB 3.2 Gen1	
	1x 3.5mm Audio Jack	
1/0	1x HDMI	
	1x DP	
	1x Type-C (1*USB 3.2 Gen1,1*USB 2.0)	
	1x1000Mbps RJ45,	
Housing	Plastic	
Dimensions	127(L)×46.1(W)×127(H)mm	
Weight	≈ 300g	
OS	Windows 11	
Adapter	12V/4A(48W)	



Great Wall Laptop





Gbook Air14(W14188)





Selling point:

- Magnesium aluminum alloy, thickness only 14.96mm, weight only 980g
- Samsung OLED screen, 2880x1800, 90Hz
- Intel's latest AI CPU
- Full area touch、Lightning interface*2
- Support for Windows Hello

Spec
309*209*14.9mm
A/C/D: Mg-AL, B: Mylar
980g
14.0", 16:10, 2880x1800, 90Hz
MTL-H, Ultra 5 / Ultra 7
LPDDR5X, 16GB/32GB
M.2 PCIE SSD Gen4, 512GB/1TB
WiFi6E+BT5.3
1*HDMI 2.1 2*Thunderbolt 4.0
1*Kensington Lock 1*Type-A USB 3.2 Gen1 1*3.5mm standard headphone jack 1*Micro SD card 2.0
1080P+720P(IR), with shutter
*2, with camera
65W Type-C, wall mount
55Whr
Integrated on power button
US, with backlight

Gbook D15





Selling point:

- The thickness is controlled at 18.2mm

- Supports camera physical privacy switch Up to 75Whr large battery support Up to four Type-C interfaces are supported



Item	Spec
Dimensions	359*234*18.2mm
Material	A/B/C/D: PC-ABS
Weight	1.6Kg
Display Panel	14.1/15.6", 16:9, 1920x1080, 60Hz
Platform	ADL-N/ADL-U/ADL-P/TWL-N/RPL-U/RPL-P/BCL-R
Memory	LPDDR5/DDR4/DDR5, Sodimmx2, 8GB/16GB
Storage	M.2 PCIE Gen3 SSD, 256GB/512GB
WIFI/BT	WiFi5+BT5.0/WIFI6+BT5.2
I/O-left	1*Kensington lock(Mini Saver) 1*Type-C PD only/1*φ3.5 DC IN 1*HDMI 1.4 1*Type-A USB 3.2 Gen2 1*Type-C USB 3.2 Gen2 full function 1*Type-C USB 3.2 Gen2 full function
I/O-right	1*RJ45 1000M/Type-A USB 3.2 Gen1 1*Type-A USB 3.2 Gen1 1*3.5mm standard headphone jack 1*Type-C USB 3.2 Gen1data only 1*Micro SD 3.0 card, up to 256GB
Camera	1080P/720P, with shutter
Mic	*2, with camera
Adapter	36W DC, wall mount / 65W Type-C, wall mount
Battery	45Whr/75Whr
Finger print	Optional, Integrated on power button
Keyboard	US/UK, with/without backlight



■ Thank you for listening