

PRODUCT CATALOGUE

- Contact: mark Wechat:mark420111
- Email: mark@bosetar.net Skype:mark.yan1981
- <http://bsdix.en.alibaba.com>



Contents

Company profiles

All in one pc

Desktop pc/display

Laptop

SSD



About us

Shenzhen Bosetar Technology CO., Ltd .is located in Guanlan Town of Shenzhen ,very close to the Shenzhen International Airport with good transportation .We specialize in producing all kinds of computer accessories such as all in one pc 、 desktop pc、 Laptop 、 HDD 、 SSD、 RAM and other related parts of computers. Device,and power industry,etc.

We will continue to provide more comprehensive services for clients all around the world with first-class design,excellent management team,advanced equipments ,perfect quality control system,best service and best products ,and sincere attitude ,Bosetar Co.,sincerely hopes to cooperate with you for brighter future together.



SMT WorkStop -7 SMT Line



生产线车间



Monoblock size: 21.5 inch 23.6 inch

CPU: Intel and AMD

Max resolution: 1920 *1080, IPS

HDD :500GB 1TB 2TB (Customized by customer)

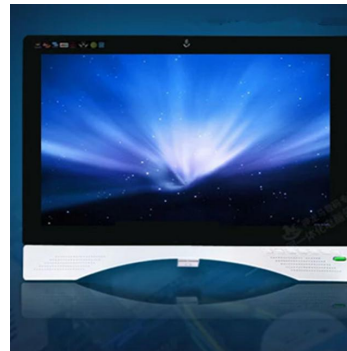
SSD :500GB 1TB 2TB (Customized by customer)

Interface: VGA HDMI USB2.0 /3.0 etc

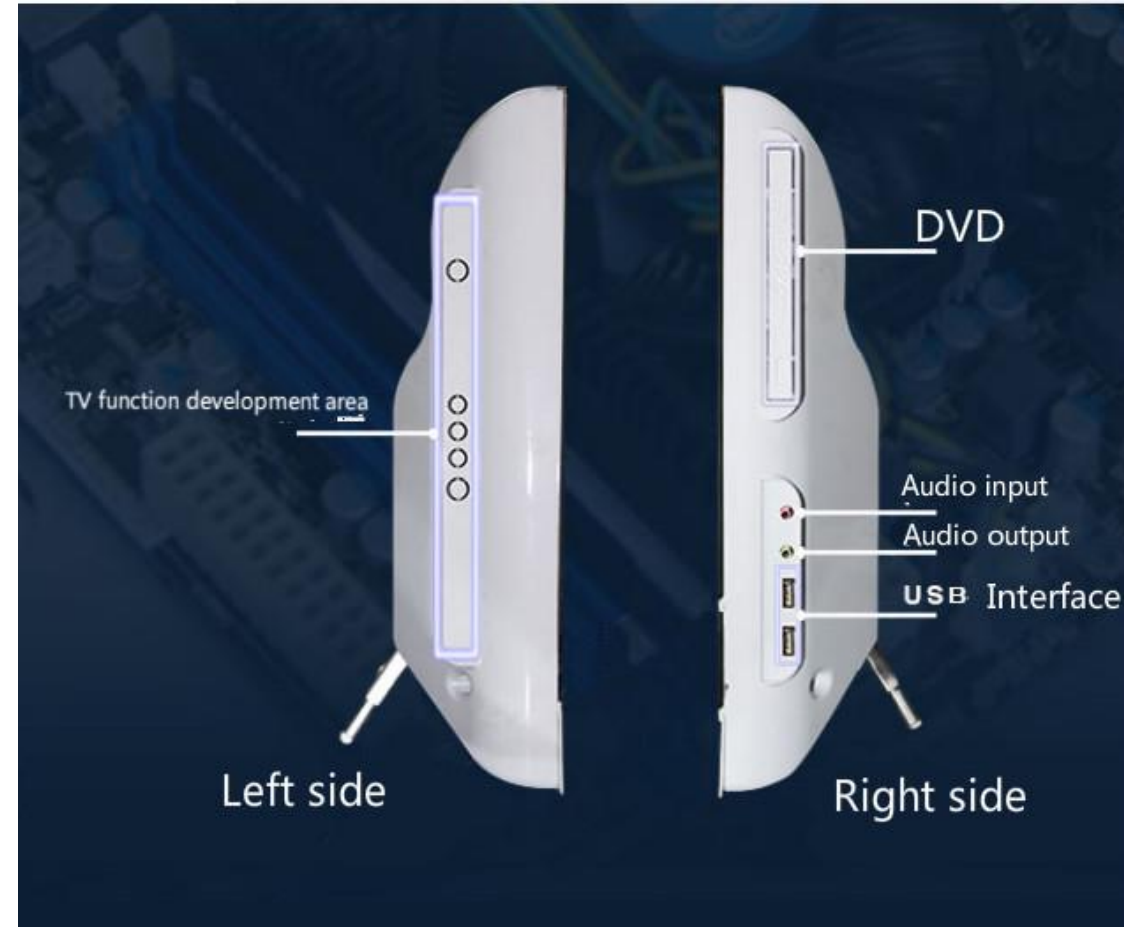
Build-in DVD Speaker Webcam WIFI
Bluetooth

Case Color : black and White

case size:52 x 37 x 18cm



C215236LV



D215W Discreption

Operating System supported	Support Windows 7 & Windows 10
Motherboards/CPU	17*17 ITX stander motherboards
Motherboard chipset	J1900/J3160/J3710/3865U/laptop Gen4.5.6.7 CPU/Gemini Lake series/H110/H310
Display	21.5" LCD; 1920 x 1080; 16:9 Full screen
Touch screen	Ten point full of screen control
RAM	According Motherboard to match it
HDD	mSATA SSD, 32G/64G/128G
Extended Storage	Support extended storage 2.5" SATA HDD (Option)
Webcam	200W HD
DVD	DVD-RW (Option)
Graphics card	Intel® CPU intlegate HD Graphics
Speaker	Stereo speaker 2Watts*2
LAN	1000, 2.4G 802.11b/g/n
Bluetooth	BT4.0 (Option)
I/O interface	HDMI, VGA, USB 3.0 *4, Mic-in, Line-out, RJ-45 *1, COM *1, LPT*1, PS/2 (optional)
I/O interface(case left interface)	USB2.0 *2, Mic_in*1, Line_out*1, SD card reader*1
Power supply	12V5A or 19V4.74A (according to motherboard to match)
Wall hanging hole	Support VESA 75*75
Size (W x D x H)	489*175*375mm

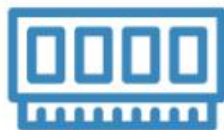
Remarks : COM, LPT and PS/2 interface requests ,pls contact seller .



- 27inch all in one PC
- quad core, super fast
- 1000GMechanical/120GSSD
- high definition display

i5/i7quad core

8G RAM



GTX750/GTX1050独显

LED display



A100

all in one
DIY PC Core i7 gameplay

27inch intel i7



■ 23.6inch all in one PC

■ Stylish and slim

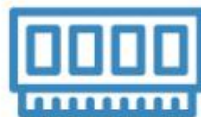
■ 120G/240GSSD/500GMechanical

■ High definition display

J3160/酷睿i5



4G/8G高频内存



HD520/HD530独显



LED显示器



A200

all in one

DIY PC Core i7 Game/office

23.6inch intel i7



- 23.6inch all in one PC
- intel i7 processor
- 120G/240G SSD
- HD pixel resolution

Core i3 7100/i5 7500/i7 7700



R7350/GTX750/GTX 1050



8G RAM



LED display



A300

all in one

DIY PC Business design presentable appearance

23.6inch intel i7



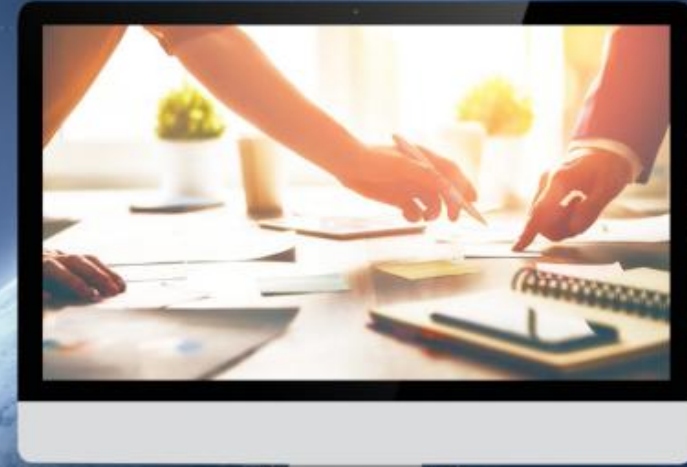
K300



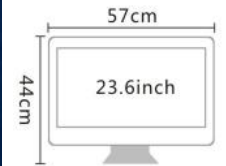
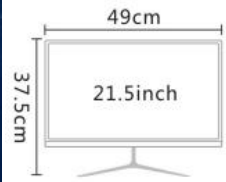
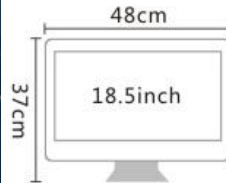
Parameter

Screen Size	18.5inch, 21.5inch, 23.6inch	1,920x1,080 Resolving power	ver
Operating System	Default DOS , support WIN7/WIN8/WIN10		
Platform Options	Intel/AMD		
Processor type	AMD A8/ Core i5/ Celeron J1900/ Celeron J3160/ Pentium G4560	60	
Memory Capacity	4GB		
Disk Capacity	SSD 120GB		
Graphics	Integrate		
External I/O Ports	USB2.0 x4 USB3.0 x2		
Video connector	HDMI		
Internet Interface	RJ-45 interface		
Wireless network card	Built-in 2.4G wireless WIFI		
Speaker System	Built-in 2 watt speaker x2		
Webcam	Built-in 2.0 megapixel camera		
Power consumption(W)	< 35		
Net weight / gross weight(Kg)	18.5inch(5.0/7.3) 21.5inch(5.5/7.8) 23.6inch(6.0/8.3)		
Certification	CCC、China Energy Efficiency, Quality Inspection Report		

- 1、 Upgrade screen 21.5 inch→23.8 inch
- 2、 Upgrade the ssd 60GB ssd→120GB ssd→240GB ssd→480GB ssd
- 3、 Upgrade memory 4GB→8GB→16GB
- 4、 Retrofit hard disk 500GB hdd→1TB hdd→2TB hdd



- 1、 Using Intel and AMD processors
- 2、 Wired broadband connection, built-in WIFI, support for wireless Internet access, built-in audio
- 3、 New stylish appearance, user-friendly design
- 4、 Provides rich industry peripheral interfaces
- 5、 Meet industry application requirements
- 6、 One-piece fashion appearance
- 7、 Innovation desktop computer model
- 8、 Fusion family concept -3 to 35 flexible pitch angle adjustment, stylish appearance as you like
- 9、 Highlight high-end and simple environmental protection concept



Q100



- 1、 Upgrade screen
- 2、 Upgrade the ssd
- 3、 Upgrade memory
- 4、 Retrofit hard disk

Parameter	
Screen Size	21.5inch、 23.8inch 1,920x1,080 Resolving power
Operating System	Default DOS , support WIN7/WIN8/WIN10
Platform Options	Intel/AMD
Processor type	AMD A8/ Core i5/ Celeron J1900/ Celeron J3160/ Pentium G4560
Memory Capacity	4GB
Disk Capacity	SSD 120GB
Graphics	Integrate
External I/O Ports	USB2.0 x4 USB3.0 x2
Video connector	HDMI
Internet Interface	RJ-45 interface
Wireless network card	Built-in 2.4G wireless WIFI
Speaker System	Built-in 2 watt speaker x2
Power consumption(W)	< 35
Net weight / gross weight(Kg)	21.5 inch (4.5/5.0) 23.8 inch (4.8/5.5)
Certification	CCC、 China Energy Efficiency, Quality Inspection Report

21.5 inch→23.8 inch

60GB ssd→120GB ssd→240GB ssd→480GB ssd

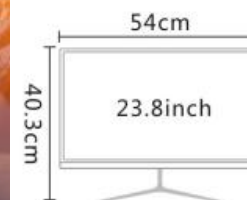
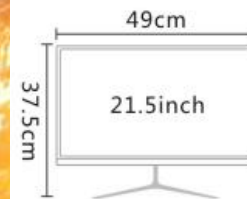
4GB→8GB→16GB

500GB hdd→1TB hdd→2TB hdd

《 Q100 》



- 1、 High-end business office, stability, high-efficiency office
- 2、 Beautiful mermaid stent design, stylish
- 3、 Wired broadband connection, built-in WIFI support for wireless Internet access, built-in audio
- 4、 21.5 inches 23.8 inches, HD1080 HD screen
- 5、 Provides rich industry peripheral interfaces
- 6、 Meet industry application requirements
- 7、 Using Intel and AMD processors
- 8、 Fusion family concept, -3~30 flexible pitch angle adjustment, stylish appearance as you like
- 9、 Highlight high-end and simple environmental protection



Q300



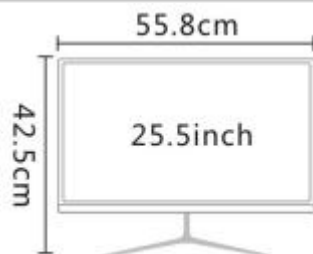
Parameter	
Screen Size	25.5inch 1,920x1,080 Resolving power
Operating System	Default DOS , support WIN7/WIN8/WIN10
Platform Options	Intel/AMD
Processor type	AMD A8/Pentium 3805U/i3-5005U/i5-5200U/i7-5500U
Memory Capacity	4GB
Disk Capacity	SSD 120GB
Graphics	Integrate
External I/O Ports	USB2.0 x3 USB3.0 x2
Video connector	HDMI
Internet Interface	RJ-45 interface
Wireless network card	Built-in 2.4G wireless WIFI
Speaker System	Built-in 2 watt speaker x2
Power consumption(W)	< 35
Net weight / gross weight(Kg)	5.0 / 5.5
Certification	CCC、China Energy Efficiency, Quality Inspection Report

1、Upgrade the ssd

60GB ssd→120GB ssd→240GB ssd→480GB s

2、Upgrade memory

4GB→8GB→16GB



Q300

《 Q300 》



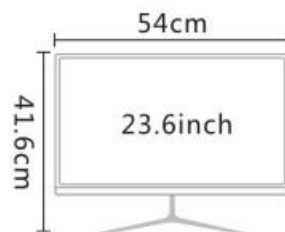
1. Beautiful mermaid stent design, stylish
2. Wired broadband connection, built-in WIFI, support for wireless Internet access, built-in audio
3. 25.5 inch IPS anti-glare HD screen
4. Provides rich industry peripheral interfaces
5. Meet industry application requirements
6. Using Intel and AMD processors
7. Flexible upgrade of memory and hard disk
8. Fusion family concept, -3~30 flexible pitch angle adjustment, stylish appearance as you like
9. Highlight high-end and simple environmental protection

T400



Parameter	
Screen Size	23.6inch 1,920x1,080 Resolving power
Operating System	Default DOS , support WIN7/WIN8/WIN10
Platform Options	Intel/AMD
Processor type	AMD A8/Pentium 3865U/i3-6006U/i5-6200U/i7-7500U Pentium G4560/i3-7100/i5-7500 Quad-core
Memory Capacity	4GB
Disk Capacity	SSD 120GB
Graphics	Integrate
External I/O Ports	USB2.0 x4 USB3.0 x2
Video connector	HDMI
Internet Interface	RJ-45 interface
Wireless network card	Built-in 2.4G wireless WIFI
Speaker System	Built-in 2 watt speaker x2
Power consumption(W)	< 35
Net weight / gross weight(Kg)	3.8 / 4.5
Certification	CCC、China Energy Efficiency, Quality Inspection Report

- 1、Upgrade the ssd 60GB ssd→120GB ssd→240GB ssd→480GB ssd
- 2、Upgrade memory 4GB→8GB→16GB
- 3、Retrofit hard disk 500GB hdd→1TB hdd→2TB hdd



T400



M500

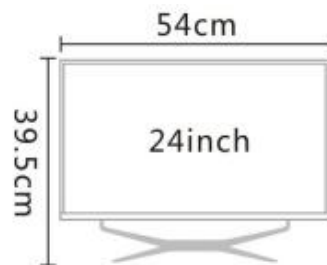


Parameter

Screen Size	24inch	1,920x1,080 Resolving power
Operating System	Default DOS , support WIN7/WIN8/WIN10	
Platform Options	Intel/AMD	
Processor type	Core I5-2520M / Core I5-7500 Quad / AMD A8 Quad core	
Memory Capacity	4GB	
Disk Capacity	SSD 120GB	
Graphics	Discrete graphics (R7-350、 GTX-750Ti、 GTX-1050Ti)	
External I/O Ports	USB2.0 x4 USB3.0 x2	
Video connector	HDMI	
Internet Interface	RJ-45 interface	
Wireless network card	Built-in 2.4G wireless WIFI	
Speaker System	Built-in 2 watt speaker x2	
Power consumption(W)	< 35	
Net weight / gross weight(Kg)	5.2 / 6.3	
Certification	CCC、 China Energy Efficiency, Quality Inspection Report	

- 1、 Upgrade the ssd
- 2、 Upgrade memory
- 3、 Upgrade graphics
- 4、 Retrofit hard disk

60GB ssd→120GB ssd→240GB ssd→480GB ssd
 4GB→8GB→16GB
 R7 350→GTX750Ti→GTX1050Ti
 500GB hdd→1TB hdd→2TB hdd



M500

《 M500 》



- 1、 Design rendering efficient design, arbitrary, creative
- 2、 Wired broadband connection, built-in WIFI, support for wireless Internet access, built-in audio
- 2、 24 inch face discrete graphics HD1080 HD screen
- 3、 Provides rich industry peripheral interfaces
- 4、 Meet industry application requirements
- 5、 Using Intel and AMD processors
- 6、 Fusion family concept, -3~30 flexible pitch angle adjustment, stylish appearance as you like
- 7、 Highlight high-end and simple environmental protection

T600M

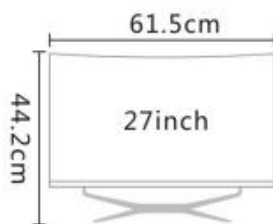


Parameter

Screen Size	27inch	1,920x1,080 Resolving power
Operating System	Default DOS , support WIN7/WIN8/WIN10	
Platform Options	Intel/AMD	
Processor type	Core I5-2520M / Core I5-7500 Quad / AMD A8 Quad core	
Memory Capacity	4GB	
Disk Capacity	SSD 120GB	
Graphics	Discrete graphics (R7-350、 GTX-750Ti、 GTX-1050Ti)	
External I/O Ports	USB2.0 x4 USB3.0 x2	
Video connector	HDMI	
Internet Interface	RJ-45 interface	
Wireless network card	Built-in 2.4G wireless WIFI	
Speaker System	Built-in 2 watt speaker x2	
Power consumption(W)	< 35	
Net weight / gross weight(Kg)	6.5 / 7.0	
Certification	CCC、 China Energy Efficiency, Quality Inspection Report	

- 1、 Upgrade the ssd
- 2、 Upgrade memory
- 3、 Upgrade graphics
- 4、 Retrofit hard disk

60GB ssd→120GB ssd→240GB ssd→480GB ssd
 4GB→8GB→16GB
 R7 350→GTX750Ti→GTX1050Ti
 500GB hdd→1TB hdd→2TB hdd



T600M

《 T600M 》



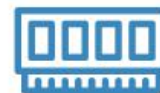
- 1、 Designed specifically for gaming enthusiasts, cool games, faster and more fierce
- 2、 27-inch surface discrete graphics HD1080 HD large screen
- 3、 Innovative vision, third-generation curved screen, 1800R exquisite curvature
- 4、 Wired broadband connection, built-in WIFI, support for wireless Internet access, built-in audio
- 5、 Provides rich industry peripheral interfaces
- 6、 Meet industry application requirements
- 7、 Using Intel and AMD processors
- 8、 Fusion family concept, -3~30 flexible pitch angle adjustment, stylish appearance as you like

DIY Computer host

intel I3/I5



- N9 exclusive Edition / King/case
- white/black
- High performance processor
- GTX750
- Play the big game
- support DSR Technology

AMD830
IntelI5 /I7

RAM 8G

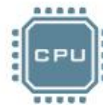
GTX650/GTX750
GTX1050/GTX1060

Windows7

intel I3/I5 DIY Computer host



- N9 exclusive Edition / King/case
- High performance processor
- white/black
- Intel I3 2100 dual core design
- Power saving, low noise fan
- Intel i5 3470 quad core 3.7GHz



AMD 5500/AMD 6300
I3 2100/I5 3470



RAM 4G/8G



HD 8470/HD 7560
HD 2000/HD 3000



Windows7

Curved surface without borders 24inch



- stylish design
- 24inch Curved surface display
- Super-thin design Metal base
- HDMI, VGA, Audio, Power Supply Interface

1670ten thousand color gamut



5000ten thousand:1Dynamic contrast



1800R Laere curvature



1920*1080 resolution



Borderless design

22inch display



D300

- 22inch display
- Ultra-thin 178°HD panorama
- VGA interface
- Black 22 inch ultra-thin rimless HD LED LCD screen IPS

1670ten thousand color gamut



2000:1Dynamic contrast



Filter out blue light



1920×1080resolution



18.5-23.6AS inch Specification list

Screen size: 18.5 inches

Panel: LG SAMSUNG CHIMEI AUO BOE

Max resolution: 1920 *1080, 60Hz

Pixel pitch (mm): 0.230mm

Brightness: 180cd/m² (±10%)

Contrast ratio/DCR: 50,000,000:1

Response time: 5ms

Power input: 100-240V AC, 50-60Hz

Interface: VGA

OSD languages: Chinese, English (optional)

Power: adapter 12V/3A

Max power consumption: <25W

Packing accessory: power cable, VGA cable



HDMI

VGA

DC

21.5 inch Specification list

Screen size: 21.5 inches

Panel: LG SAMSUNG CHIMEI AUO BOE

Max resolution: 1920 *1080, 60Hz

Pixel pitch (mm): 0.230mm

Brightness: 180cd/m² (±10%)

Contrast ratio/DCR: 50,000,000:1

Response time: 5ms

Power input: 100-240V AC, 50-60Hz

Interface: VGA+ HDMI + audio

OSD languages: Chinese, English (optional)

Power: adapter 12V/3A

Max power consumption: <30W

Packing accessory: power cable, HDMI cable



21.5 inch Specification list

Screen size: 21.5 inches

Panel: LG SAMSUNG CHIMEI AUO BOE

Max resolution: 1920 *1080, 60Hz

Pixel pitch (mm): 0.230mm

Brightness: 180cd/m² (±10%)

Contrast ratio/DCR: 50,000,000:1

Response time: 5ms

Power input: 100-240V AC, 50-60Hz

Interface: VGA+ HDMI + audio

OSD languages: Chinese, English (optional)

Power: adapter 12V/3A

Max power consumption: <30W

Packing accessory: power cable, HDMI cable



24inch Curve Specification list**Screen size: 23.8 inches****Panel: LG SAMSUNG CHIMEI AUO BOE****Max resolution: 1920 *1080, 144Hz****Pixel pitch (mm): 0.230mm****Brightness: 180cd/m² (±10%)****Contrast ratio/DCR: 50,000,000:1****Response time: 5ms****Power input: 100-240V AC, 50-60Hz****Interface: VGA+ HDMI + DP+ audio****OSD languages: Chinese, English (optional)****Power: adapter 12V/4A****Max power consumption: <30W****Packing accessory: power cable, HDMI+ DP cable**

HDMI

VGA

DC

24inch Specification list

Screen size: 23.6/23.8 inches

Panel: LG SAMSUNG CHIMEI AUO BOE

Max resolution: 1920 *1080, 60Hz

Pixel pitch (mm): 0.230mm

Brightness: 180cd/m² (±10%)

Contrast ratio/DCR: 50,000,000:1

Response time: 5ms

Power input: 100-240V AC, 50-60Hz

Interface: VGA+ HDMI + audio

OSD languages: Chinese, English (optional)

Power: adapter 12V/3A

Max power consumption: <30W

Packing accessory: power cable, HDMI cable



24inch Specification list

Screen size: 23.6 inches

Panel: LG SAMSUNG CHIMEI AUO BOE

Max resolution: 1920 *1080, 60Hz

Pixel pitch (mm): 0.230mm

Brightness: 200cd/m² ($\pm 10\%$)

Contrast ratio/DCR: 50,000,000:1

Response time: 5ms

Power input: 100-240V AC, 50-60Hz

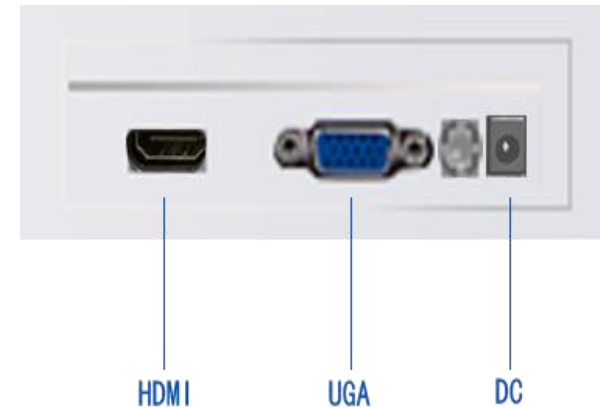
Interface: VGA+ HDMI + audio

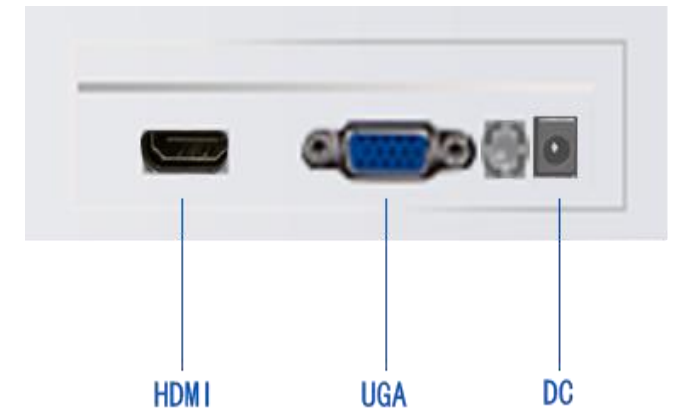
OSD languages: Chinese, English (optional)

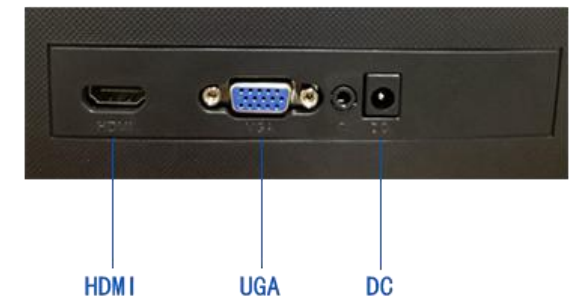
Power: adapter 12V/4A

Max power consumption: <30W

Packing accessory: power cable, HDMI cable



27inch Curve Specification list**Screen size: 27 inches curve****Panel: LG SAMSUNG CHIMEI AUO BOE****Max resolution: 1920 *1080, 60Hz****Pixel pitch (mm): 0.230mm****Brightness: 200cd/m² (±10%)****Contrast ratio/DCR: 50,000,000:1****Response time: 5ms****Power input: 100-240V AC, 50-60Hz****Interface: VGA+ HDMI + audio****OSD languages: Chinese, English (optional)****Power: adapter 12V/5A****Max power consumption: <30W****Packing accessory: power cable, HDMI cable**

27inch Curve Specification list**Screen size: 27 inches****Panel: LG SAMSUNG CHIMEI AUO BOE****Max resolution: 1920 *1080, 144Hz****Pixel pitch (mm): 0.230mm****Brightness: 220cd/m² (±10%)****Contrast ratio/DCR: 50,000,000:1****Response time: 1ms****Power input: 100-240V AC, 50-60Hz****Interface: VGA+ HDMI + DP + audio****OSD languages: Chinese, English (optional)****Power: adapter 12V/5A****Max power consumption: <30W****Packing accessory: power cable, HDMI+DP cable**

27inch QHD Specification list

Screen size: 27 inches

Panel: LG SAMSUNG CHIMEI AUO BOE

Max resolution: 2560 *1440, 60Hz

Pixel pitch (mm): 0.230mm

Brightness: 250cd/m² (±10%)

Contrast ratio/DCR: 50,000,000:1

Response time: 1ms

Power input: 100-240V AC, 50-60Hz

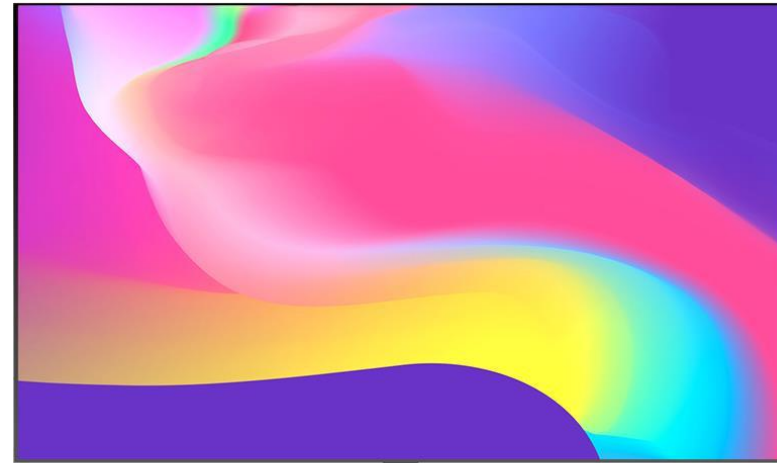
Interface: VGA+ HDMI + DP + audio

OSD languages: Chinese, English (optional)

Power: adapter 12V/5A

Max power consumption: <30W

Packing accessory: power cable, HDMI+DP cable



27inch QHD Specification list

Screen size:27inches

Panel: LG SAMSUNG CHIMEI AUO BOE

Max resolution: 2560 *1440, 60Hz

Pixel pitch (mm): 0.230mm

Brightness: 220cd/m² (±10%)

Contrast ratio/DCR: 50,000,000:1

Response time: 1ms

Power input: 100-240V AC, 50-60Hz

Interface: VGA+ HDMI + DP + audio

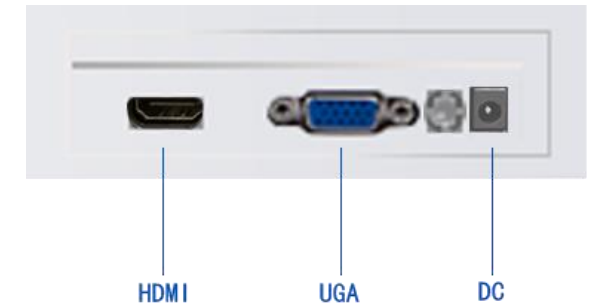
OSD languages: Chinese, English (optional)

Power: adapter 12V/5A

Max power consumption: <30W

Packing accessory: power cable, HDMI+DP cable



27inch Specification list**Screen size: 27 inches****Panel: LG SAMSUNG CHIMEI AUO BOE****Max resolution: 1920 *1080, 60Hz****Pixel pitch (mm): 0.230mm****Brightness: 200cd/m² (±10%)****Contrast ratio/DCR: 50,000,000:1****Response time: 5ms****Power input: 100–240V AC, 50–60Hz****Interface: VGA+ HDMI + audio****OSD languages: Chinese, English (optional)****Power: adapter 12V/4A****Max power consumption: <30W****Packing accessory: power cable, HDMI cable**

32inch Curve Specification list

Screen size: 32 inches

Panel: LG SAMSUNG CHIMEI AUO BOE

Max resolution: 1920 *1080, 60/144Hz

Pixel pitch (mm): 0.230mm

Brightness: 220cd/m² (±10%)

Contrast ratio/DCR: 50,000,000:1

Response time: 1ms

Power input: 100-240V AC, 50-60Hz

Interface: VGA+ HDMI + DP + audio

OSD languages: Chinese, English (optional)

Power: adapter 12V/5A

Max power consumption: <30W

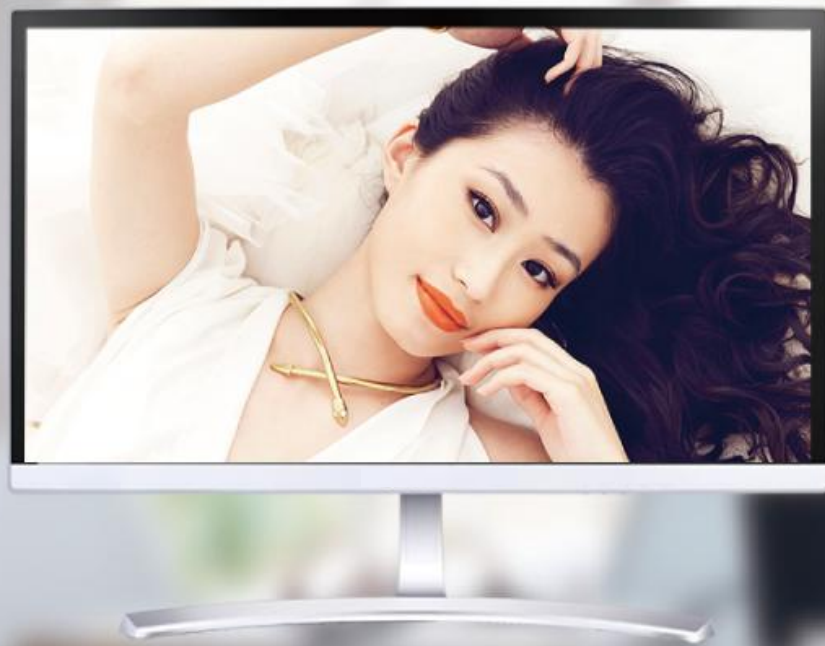
Packing accessory: power cable, HDMI+DP cable



32 inch Curve Specification list**Screen size: 32 inches****Panel: LG SAMSUNG CHIMEI AUO BOE****Max resolution: 1920 *1080, 60/144Hz****Pixel pitch (mm): 0.230mm****Brightness: 220cd/m² (±10%)****Contrast ratio/DCR: 50,000,000:1****Response time: 1ms****Power input: 100-240V AC, 50-60Hz****Interface: VGA+ HDMI + DP + audio****OSD languages: Chinese, English (optional)****Power: adapter 12V/5A****Max power consumption: <30W****Packing accessory: power cable, HDMI+DP cable**

Borderless design

27inch display



D400

- 27inch display
- HDMI,VGA,Video,interface
- HD picture quality Protect eyes
- Ultra thin and narrow edge IPS LCD high definition computer display screen

10700ten thousand Color gamut



Filter out Blu ray Non flashing screen



5000:1Dynamic contrast



1920 resolution



Borderless design

24inch display



D500

- 24inch display
- high-definition LED LCD IPS screen
- HDMI,VGA interface
- Ultra wide view design

1670ten Color gamutthousand



1000:1Dynamic contrast



without flashing screen



1920*1080resolution



Curved surface without borders 24inch



D600

- 35inch Curved surface display
- HDMI、VGA、DVI Interface
- "Borderless" design, Metal base
- 1800 curvature, 2K HD picture quality

1670ten thousand color gamut



3000:1Static contrast



1800R Large curvature



2560*1080 resolution



STANDARD SPECIFICATION

Model No	737T
Size	14.1"
Color	Silver
CPU	Intel Cherrytrail Z8350 Quad-core
GPU	Integrated graphics
ROM	eMMC 32-128GB
RAM	LPDDR3 2-6GB
Resolution	1920*1080 FHD
USB Port	Standard USB*2
Battery Capacity	7000mAh
Charging Port	DC Charging
Camera	Front 1.3MP
Dimension	351*233*19.2mm
Net Weight	1380g
OS	Support Windows 10
Feature	Plastic , Blade Thin; Support 4K HD Video Play;EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk

737T -14INCH



STANDARD SPECIFICATION

Model No	737S
Size	13.3"
Color	Silver
CPU	Intel Cherrytrail Z8350 Quad-core
GPU	Integrated graphics
ROM	eMMC 32-128GB
RAM	LPDDR3 2-6GB
Resolution	1920*1080 FHD
USB Port	Standard USB*2
Battery Capacity	8000mAh
Charging Port	DC Charging
Camera	Front 1.3MP
Dimension	318*210*13.4mm(Silm to 6mm)
Net Weight	1200g
OS	Support Windows 10
Feature	Plastic , Blade Thin; Support 4K HD Video Play;EMMC Second Speed Start;HiFi Dual Speaker; Support Portable Hard Disk

737S -13.3INCH



Interface layout

User-friendly Design, more needs to be meet

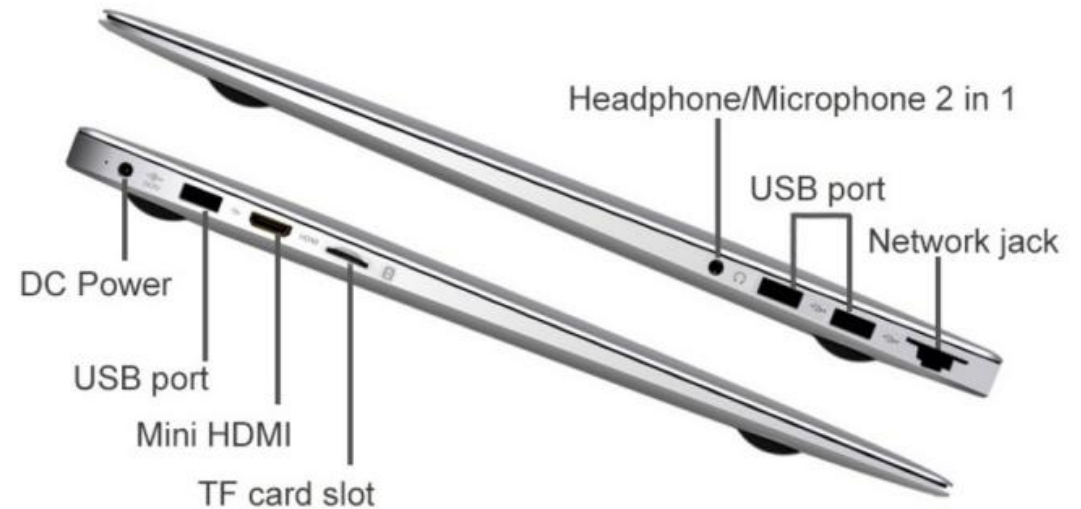
STANDARD SPECIFICATION

Model No	737A
Size	13.3"
Color	Gold
CPU	Intel Apollo Lake J3455 Quad-Core
Frequency	4M Cache , 2.3GHz
ROM	SSD 256GB
Extend	M.2 SSD
RAM	LPDDR3 6GB
Resolution	1920*1080
USB Port	Standard USB*2
Battery Capacity	4000mAh *2
Charging Port	DC Charging
Camera	Front 0.3MP
Dimension	318*210*13.4mm(Silm to 6mm)
Net Weight	1200g
OS	Support Win10
Feature	Semimetal; Blade Thin; Support 4K HD Video Play; EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk



STANDARD SPECIFICATION

Model No	737H
Size	14.1"
Color	Silver
CPU	Intel Apollo Lake J3455 Quad-Core
ROM	eMMC 32-128GB
UP to +	HDD 500GB-1TB optional
RAM	LPDDR3 2-6GB
Resolution	1920*1080 FHD
USB Port	Standard USB*3
Battery Capacity	8000mAh
Charging Port	DC Charging
Camera	Front 1.3MP
Dimension	351*233*19.2mm
Net Weight	1380g
OS	Win 10
Feature	Plastic , Blade Thin; Support 4K HD Video Play;EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk



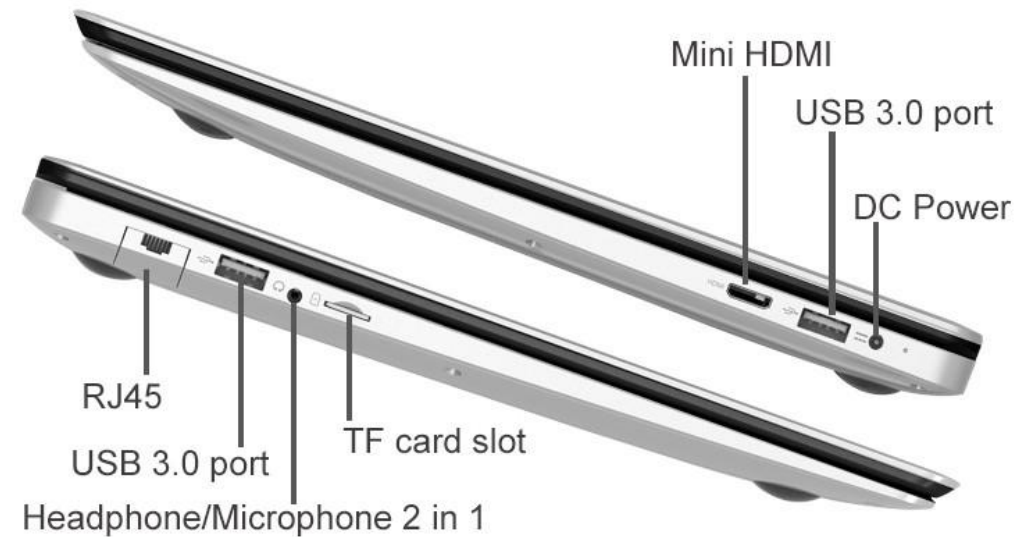
STANDARD SPECIFICATION

Model No	737i
Size	14.1"
Color	Silver
CPU	Intel Core i3 i5 i7 4005U-4650U Processors
GPU	Intel HD Graphics 4400
RAM	eMMC 4-8GB optional
ROM	SSD 128-256GB optional
UP to +	HDD 500GB-1TB optional
Resolution	1920*1080
USB Port	Standard USB*2
Battery Capacity	8000mAh
Charging Port	DC Charging
Camera	Front 2.0MP
Dimension	315.7*208.7*13.5mm
Net Weight	1400g
OS	Support Windows 10
Feature	Blade Thin; Support 4K , HD Video Play; EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk



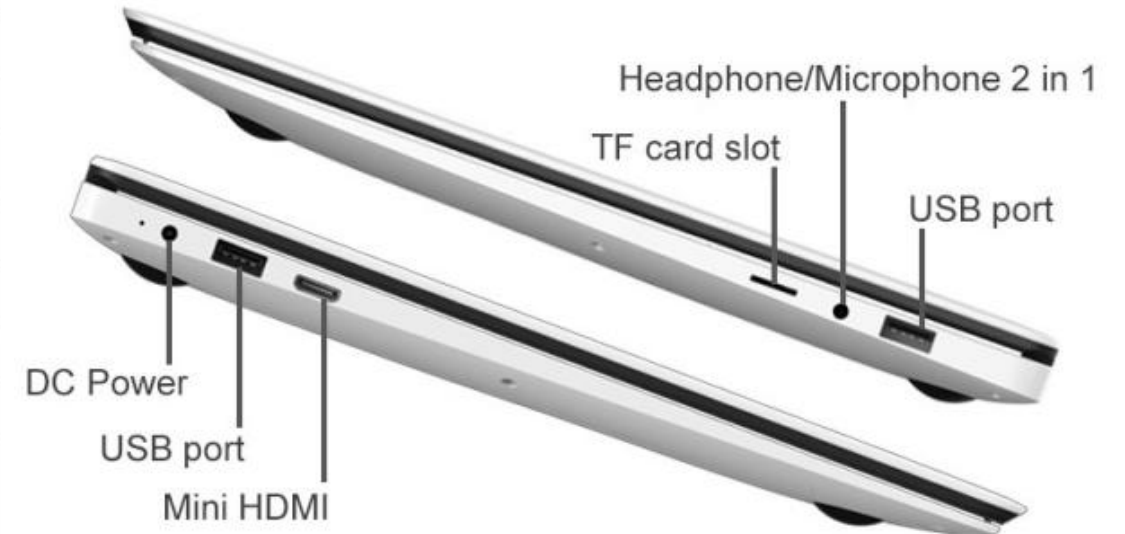
STANDARD SPECIFICATION

Model No	737A6
Size	15.6"
Color	Silver
CPU	Intel Apollo Lake J3455 Quad-Core
Frequency	4M Cache , 2.3GHz
ROM	SSD 256GB
RAM	LPDDR3 6GB
Extend	HDD 500GB/1000GB optional
Resolution	1920*1080
USB Port	Standard USB 3.0 *2
Battery Capacity	4000mAh *2
Charging Port	DC Charging
Camera	Front 1.3MP
Dimension	370*240*19mm
Net Weight	1750g
OS	Win10
Feature	Blade Thin;Blade Thin; Support 4K HD Video Play; EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk



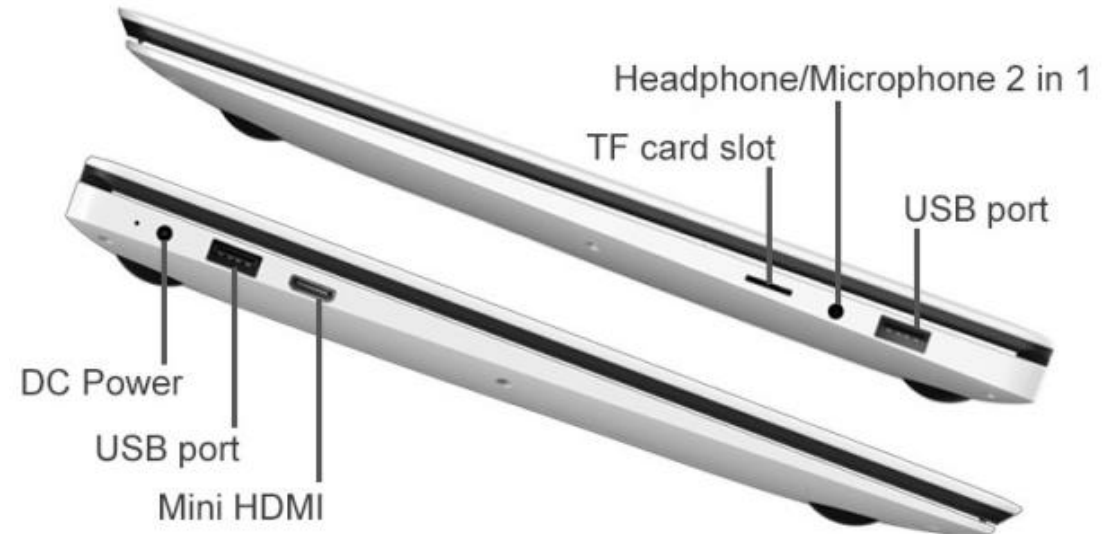
STANDARD SPECIFICATION

Model No	737G
Size	15.6"
Color	Silver
CPU	Intel Cherrytrail Z8350 Quad-core
Frequency	Intel HD Graphics 750MHZ
RAM	LPDDR3 2GB
ROM	eMMC 32GB
Resolution	1920*1080
USB Port	Standard USB*2
Battery Capacity	8000mAh
Charging Port	DC Charging
Camera	Front 2.0MP
Dimension	328*219*20mm
Net Weight	1400g
OS	Support Windows 10
Feature	Blade Thin; Support 4K , HD Video Play; EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk



STANDARD SPECIFICATION

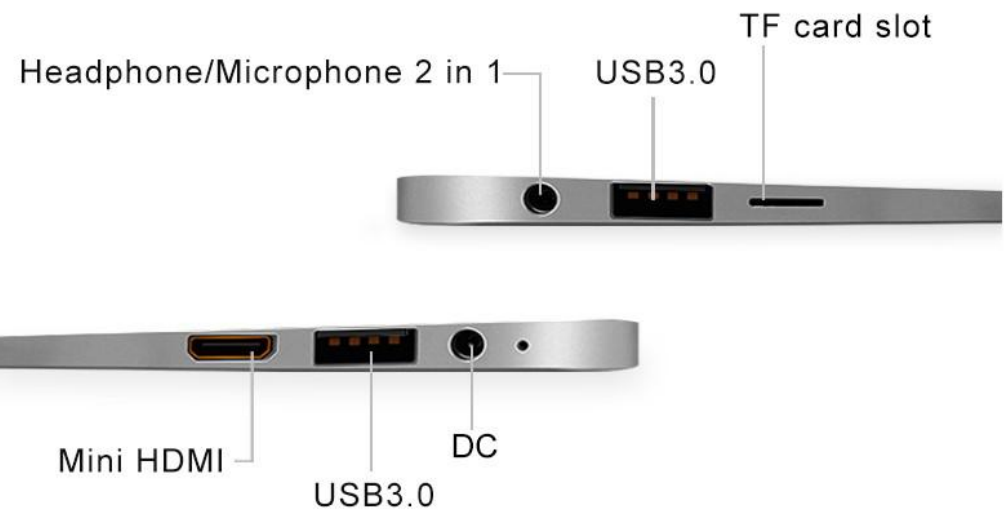
Model No	737G
Size	15.6"
Color	Silver
CPU	Intel Cherrytrail Z8350 Quad-core
Frequency	Intel HD Graphics 750MHZ
RAM	LPDDR3 4GB
ROM	eMMC 64GB
Resolution	1920*1080
USB Port	Standard USB*2
Battery Capacity	8000mAh
Charging Port	DC Charging
Camera	Front 2.0MP
Dimension	328*219*20mm
Net Weight	1400g
OS	Support Windows 10
Feature	Blade Thin; Support 4K , HD Video Play; EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk



STANDARD SPECIFICATION

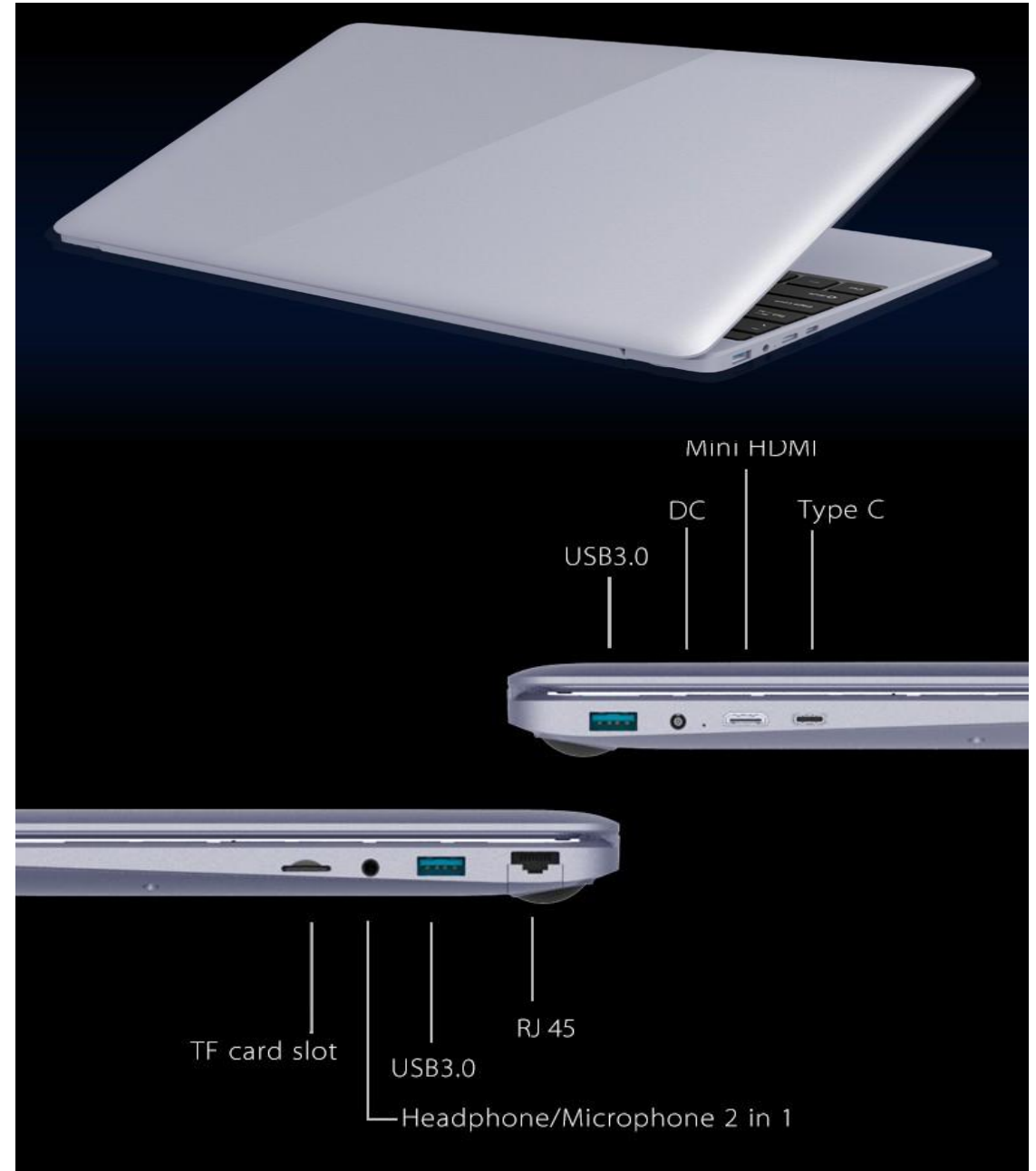
Model No	737A
Size	13.3"
Color	Gold , Space gray
CPU	Intel Gemini Lake N4100 (Four-Core) 14nm
Frequency	4M Cach , 2.6 GHz
GPU	Intel HD 600
ROM	eMMC 64GB
RAM	LPDDR4 4GB
Extend	M.2 SSD (64GB optional)
Resolution	1920*1080 IPS
USB Port	Standard USB 3.0*2
Battery Capacity	4000mAh
Charging Port	DC Charging
Camera	Front 2.0MP
Dimension	316*208.9*15.25mm(Silm to 6mm)
Net Weight	1400g
OS	Support Windows 10
Feature	In the half-metal appearance ; Blade Thin; Support 4K HD Video Play;EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk

737A-13.3INCH



STANDARD SPECIFICATION

Model No	737i
Size	15.6"
Color	Silver
CPU	Intel Core i3-5005U
Frequency	2.0GHz-2.4GHz
RAM	eMMC 4 / 8GB optional
ROM	SSD 128 / 256GB optional
UP to +	HDD 500GB-1TB optional
Resolution	1366*768 TN / 1920*1080 IPS EDP
USB Port	USB 3.0*2
Battery Capacity	5000mAh
Charging Port	DC Charging
Camera	Front 2.0MP
Dimension	375*243*22mm
Net Weight	1500g
OS	Support Win10
Feature	Blade Thin; Support 4K , HD Video Play; EMMC Second Speed Start; HiFi Dual Speaker; Support Portable Hard Disk, Function Type C



SATA3 Series

Compatible with SATA3.0/ SATA2.0 interface

SATA and MSATA solid state are SATA111 6Gb/s flash-based hard drives that provide outstanding performance and reliability, making them ideal for a wide range of applications, including embedded systems, industrial computing and enterprise applications.



Fast Boot
 High speed reading and writing
 Mute operation
 High temperature protection
 safe and stable
 Fast starting game

Parameters

Interface / Particles	SATA3.0Interface / MLCParticles					
capacity	16G	32G	60G	120G	240G	480G
Reading speeds (READ)	241MB/s	329.6MB/s	484.6MB/s	511MB/s	509MB/s	516.3MB/s
Writing speeds (WRITE)	48.9MB/s	95.6MB/s	78.8MB/s	376.8MB/s	449MB/s	455.7MB/s
4K random reading speed (4K)	13MB/s	13.6MB/s	15.4MB/s	26.6MB/s	22.6MB/s	25.4MB/s
4K random writing speed (4K)	2.8MB/s	45.4MB/s	67.1MB/s	48.2MB/s	69.1MB/s	66.6MB/s
Operating temperature (°C)	0°~70°C					
storage temperature (°C)	-40°~85°C					
environment humidity	5~95%					
Input voltage	5V					
Product Size	2.5寸					

Note: This parameter is for reference only, the specific score is due to the platform, the score is slightly different

MSATA3 Series

Compatible with SATA3.0/SATA2.0 interface

MSATA is a mini version of SATA interface that uses the Mini PCI-E connector to transmit SATA signals. Supports 1.5Gbps, 3Gbps and 6Gbps transmission modes



Fast Boot
 High speed reading and writing
 Mute operation
 High temperature protection
 safe and stable
 Fast starting game

Parameters

Interface / Particles	MSATA3.0 interface / MLC particles					
capacity	16G	32G	64G	128G	256G	512G
Reading speeds (READ)	102.2MB/s	240.2MB/s	314.9MB/s	499.2MB/s	500MB/s	513.2MB/s
Writing speeds (WRITE)	22.4MB/s	38.8MB/s	150.6MB/s	291.5MB/s	350MB/s	365.7MB/s
4K random reading speed (4K)	11.5MB/s	13.9MB/s	15.4MB/s	17.9MB/s	24.9MB/s	26.8MB/s
4K random writing speed (4K)	1.1MB/s	33.9MB/s	67.1MB/s	50.8MB/s	70.5MB/s	75.3MB/s
Operating temperature (°C)	0°~70°C					
storage temperature (°C)	-40°~85°C					
environment humidity	5~95%					
Input voltage	3.3V					
Product Size	51mm*30mm					

Note: This parameter is for reference only, the specific score is due to the platform, the score is slightly different

M.2(NGFF)Series

SATA Agreement

Thin and light NGFF M.2 interface with new technology, combined with the new generation of SATAIII 6Gbps solid-state disk and powerful control chip, has a fast transmission speed and meets various upgrade requirements.



Fast Boot
 High speed reading and writing
 Mute operation
 High temperature protection
 safe and stable
 Fast starting game

Parameters

Interface / Particles	M.2(NGFF) interface / MLC particles			
capacity	64G	128G	256G	512G
Reading speeds (READ)	484.6MB/s	504.5MB/s	505.4MB/s	500.6MB/s
Writing speeds (WRITE)	78.8MB/s	155.8MB/s	298.5MB/s	350.5MB/s
4K random reading speed (4K)	15.4MB/s	14.9MB/s	25.2MB/s	27.1MB/s
4K random writing speed (4K)	67.1MB/s	50.6MB/s	69.9MB/s	74.8MB/s
Operating temperature (°C)	0°~70°C			
storage temperature (°C)	-40°~85°C			
environment humidity	5~95%			
Input voltage	3.3V			
Product Size	22mm*80mm			

Note: This parameter is for reference only, the specific score is due to the platform, the score is slightly different

M.2(NVME)Series

PCIe Agreement

Thin and light NGFF M.2 interface with new technology, combined with the new generation of SATAIII 6Gbps solid-state disk and powerful control chip, has a fast transmission speed and meets various upgrade requirements.

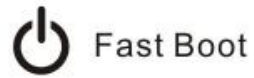


Fast Boot
 High speed reading and writing
 Mute operation
 High temperature protection
 safe and stable
 Fast starting game

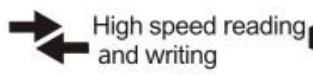
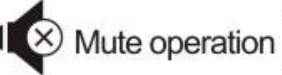
Parameters

Interface / Particles	M.2(NVME) interface / MLC particles			
capacity	64G	128G	256G	512G
Reading speeds (READ)	0MB/s	0MB/s	0MB/s	0MB/s
Writing speeds (WRITE)	0MB/s	0MB/s	0MB/s	0MB/s
4K random reading speed (4K)	0MB/s	0MB/s	0MB/s	0MB/s
4K random writing speed (4K)	0MB/s	0MB/s	0MB/s	0MB/s
Operating temperature (°C)	0°~70°C			
storage temperature (°C)	-40°~85°C			
environment humidity	5~95%			
Input voltage	3.3V			
Product Size	22mm*80mm			

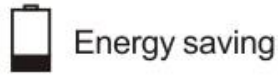
Note: This parameter is for reference only, the specific score is due to the platform, the score is slightly different



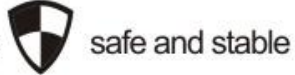
Fast Boot

High speed reading
and writing

Mute operation



Energy saving



safe and stable



Vibration resistance

product

Parameter



Model Name	TURBO 2243 04GTZ-SL2	TURBO 2243 08GTZ-SL2	TURBO 2243 32GTE-SB2	TURBO 2243 64GTE-SB2
Key Features	JEDEC MO-297 Compliant with Serial ATA revision 2.6 and ATA-8 specifications High speed R/W	JEDEC MO-297 Compliant with Serial ATA revision 2.6 and ATA-8 specifications High speed R/W	Compliant with Serial ATA revision 2.6 and ATA-8 specifications	Compliant with Serial ATA revision 2.6 and ATA-8 specifications
Interface	SATA II 3.0G	SATA II 3.0G	SATA II 3.0G	SATA II 3.0G
Flash type	MLC*1	MLC*2	MLC*4	MLC*8
Controller	SMI 2244LT	SMI 2244LT	SMI 2244LT	SMI 2244LT
Copacity	4GB-16GB	8GB-32GB	32GB-128GB	32GB-128GB
MAX. Channels	2	2	4	4
Seq R/W (MB/s)	100.4/12.45	133.2/24.89	247.0/52.67	245.3/100.5
4K R/W (MB/s)	13.03/0.430	15.26/1.191	15.29/1.576	13.43/1.547
MAX.Power consumption	<1W	<1W	<1W	<1W
Idle Power consumption	<0.45W	<0.45W	<0.45W	<0.45W
Voltage	DC 5V	DC 5V	DC 5V	DC 5V
Thermal Sensor	YES	YES	YES	YES
External DRAM Buffer	NO	NO	NO	NO
TRIM	YES	YES	YES	YES
ECC	YES	YES	YES	YES
S.M.A.R.T	YES	YES	YES	YES
Dimension(WxLxH)	39x54x3.3 mm	39x54x3.3 mm	55.3x54x3.3 mm	55.3x54x3.3 mm
Environment	Vibration:20G@7-2000Hz,Shock 1500G@0.5ms,Storage Temperature:-55°C~+90°C , MTBF:1,500,000 Hours			
Standard OP(0°C~+70°C)	TURBO 2243 xxG**-SL#		TURBO 2243 xxG**-SB2	
Wide temp. OP(-40°C~85°C)				
NOTES	xx = density(04=04GB, 08=08GB, 16=16GB, 32=32GB, 64=64GB, 128=128GB) ** = NANDFLASH code # = size (1=1.8 inch , 2=2.5 inch)			

SATA Slim Series

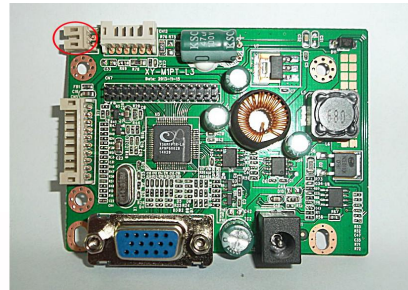
The world's fastest small-capacity SSD

The most suitable FLASH memory solutions
include small form factor, reduced system size,
reduced mechanical interference, easier product
using, and a wide temperature tolerance.



06

SECTION TITLE





THANK YOU

<http://bsd.x.en.alibaba.com>