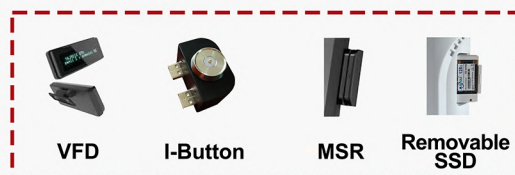


15-Inch Folding POS Terminal



CUSTOMIZING POS CONFIGURATIONS



Model	VT1500-V	VT1560-V
Size	15-Inch	15.6-Inch
Resolution	1024*768	1366*768
Touch	P-CAP Touch / Resistance Touch	
CPU	Support J1900 / J6412 / N5105 / i3 / i5 / i7	
RAM	DDR3 4GB/8GB (optional), DDR4 4GB/8GB (optional)	
SSD	128GB (standard),256GB (optional)	
Function Option	WiFi;BlueTooth	
Power Supply	DC 12V 5A	
System	Windows/Linux	
Color	Black / White	
Material	Plastic Body + Metal Base	
Stand	Folding Stand, Stable Stand (optional)	
Net Weight	6.4 KG	
Dimension (Max.)	351(L)*227(D)*316(H) (mm)	
Package	423(L)*182(D)*423(H) (mm)	
Customer Display	VFD/LCD/LED Customer Display,8/9.7-Inch Rear Display	
Interface	DC port*1; COM/HDMI*1; VGA*1; USB3.0*2; LAN*1; Line Out Port*1; Mic In Port*1; USB2.0*3 (optional)	
Extension	USB2.0*2 (Side), DB9*1	
Options	Removable SSD Slot, Speaker, Touch Has Sounds, 8/9.7-Inch Rear Display, VFD, MSR, I-Button, PoE LAN Support, OPOS Cash Drawer Port, 3*RJ45 Transfer to DB9 Port	
OS Details	Intel®Bay Trail J1900: Windows7 32/64, Windows10 64, Linux Intel®Celeron®J6412:Windows 10 64-bit, Linux Intel®Celeron®N5105:Windows10, Windows11 Intel®Core™i3-5005U, i5-5200U/i5250U: Windows7~Windows10 Intel®Core™i3-1005G1, i5-1035G7, i7-1065G7: Windows10, Windows11, Linux	

15 / 15.6 Inch POS Terminal



15/15.6inch



OS



CPU



SSD



VFD



2nd Display



MSR



Stand

More options

Model	VT1500-S
Size	15-Inch
Resolution	1024*768
On Board CPU	Intel®Celeron J1900 Quad-Core 2.0GHz(Lamina)
Main Display	15-Inch LCD,1024*768
RAM	DDR3 4GB
SSD	64GB Mini SOLID State Drive
Touch Panel	Flat Surface 15-Inch Capacitive Screen
Power Adapter	DC12V 5A (Dual Screen 12V 8A)
System	Windows7 / Windows8.1 / Windows10
Carton Dimension	400*285*420 mm
Interfaces Drawing	
Material	Plastic Shell+Aluminum Base
Weight	7.04KG
Extended Function	Optional MSR, 11.6-Inch Pair Display Screen (1366*768)
Interfaces	12V DC_IN, USB *5, COM*1, LAN*1, VGA*1, Audio output port*1, Microphone port*1
Environment	Operating Temperature & Humidity: -10-40°C; 35-80%RH Storage Temperature & Humidity: 20-50°C; 20-90%RH

Model	VT1560-S1
Size	15.6-Inch
Resolution	1366*768
CPU	Intel®Celeron®J1900 2.0GHz Quad-core
Mainboard	Low Power Industrial Control Motherboard
RAM	DDR3 4GB
SSD	64GB Mini SOLID State Drive
Main Display	15.6-Inch LCD, 1366*768
Touch Panel	Flat Surface 15.6-Inch G+G Capacitive Screen
Power Adapter	DC12V 5A
System	Windows7 / Windows8.1 / Windows10
Carton Dimension	400*285*420 mm
Material	Plastic Material
Interfaces Drawing	
Weight	7.00KG
Extended Function	Optional Magnetic Strip Card Reader, 11.6-Inch Sub-Display (1366*768), LED8N/VFD Customer Display
Environment	Operating Temperature & Humidity: -10-40°C; 35-80%RH Storage Temperature & Humidity: -20-50°C; 20-90%RH
Interfaces	12V DC_IN, USB *6, COM*1, LAN*1, MIC*1

Standard I/O Interfaces & Customizable Supports

ANDROID

- RK3288 - ANDROID 5.17.1/10 - DC_IN, HDMI, TF CARD, USB HOST, RJ45, USB OTG, USB HOST,
- RK3399 - ANDROID 7.1 - DC_IN, HDMI, HEADSET, MIC_IN, UART, USB3.0, USB OTG, USB HOST, UART, RJ45, TF CARD
- RK3568 - ANDROID 11, Linux, Ubuntu - DC_IN/OUT, RJ11 4P4C, USB/OTG, USB3.0, RJ45, USB2.0, RJ11 6P6C, J7, TF_CARD, Headset [DC_IN, RJ45, USB3.0, USB3.0/OTG, HDMI, TF CARD, HEADSET, MIC_IN, Speaker, USB2.0 HOST]

/Above all are standard connections, and any specific interfaces are available in customization for application needs /

WINDOWS

- Intel® Bay Trail J1900 - WIN7 32/64, WIN10 64, LINUX - DC_IN, VGA, COM1, USB3.0, USB2.0, LAN, MIC_IN, LINE_OUT



- Intel® Celeron® N5105 - WINDOWS 10/11 - VGA, COM/HDMI, USB3.0, LAN, LINE-OUT, MIC

- Intel® Celeron® J6412 - WINDOWS 10 64-bit, LINUX - DC_IN, HDMI, COM, USB3.0, LAN, Line-Out + MIC 2in1



- Intel® Core™ i3-5005U, Intel® Core™ i5-5200U/5250U - WINDOWS 7~WINDOWS 10 - DC_IN, HDMI, VGA, LAN/USB2.0, LAN, USB3.0, MIC-IN, LINE-OUT



- Intel® Core™ i3-1005G1, Intel® Core™ i5-1035G7, Intel® Core™ i7-1065G7 - WINDOWS 10, WINDOWS 11, LINUX - DC_IN, HDMI, VGA, USB3.0, LAN, USB2.0, MIC-IN, LINE-OUT



CUSTOMIZATION

- CUSTOMIZABLE CONNECTIONS OF RJ45 Transfer to DB9, COM, OPOS Cash Drawer Port



Connections Customizable For POS Terminals

