

HiStone HS520M Self Checkout Terminal User Guide

Home » HiStone » HiStone HS520M Self Checkout Terminal User Guide 1





Contents

- 1 Key Features
- 2 Documents /
- Resources
 - 2.1 References
- 3 Related Posts

Key Features

- 27" True flat capacitive touch screen enhancing user experience
- · Flexible operational scenarios; wall mount or floor stand
- Multi-modular design allowing for self-service or self checkout customization to suit a variety of retail or hospitality environments
- The host adopts aluminum 5 alloy frame, More beautiful and fashionable.



QINGDAO HISTONE INTELLIGENT COMMERCIAL SYSTEM CO.,LTD. Wisdom Valley,NO.8 Shengshui Road, Laoshan District, Qingdao City, China.

Tel: +86 (532) 66069168

infopos@histonetec.com www.hics.histonetec.com

MODEL	HS520M
Processor	Intel Skylake-U, Intel 6th generation CPU 13-6100U, SOC 2.3G hz
Operating System	POSready7/Windows7/Windows 10/Linux
Memory	SO-DIMM DDR4 2166MHz 4GB,up to 16GB
Storage	SATA SSD 128GB, up to 256GB
Display Panel	27inch TFT-LCD 16:9 Display resolution:1920*1080
Touch Screen	True flat capacitive touch screen
Power Supply	150W integrated power supply
Integrated Scanner	Single window, support 1 D/2D barcode
Integrated Printer	80mm thermal printer
Speaker	2*5W Speaker
MIC	MIC, Omnidirectional

I/O Ports			1* RJ45 , 100M/1000M Gigabit LAN port	
			4*USB 2.0 Ports	
			2* Serial Ports	
Dimensions (LxWxH)			1690*1092*482mm	
Weight			57kg (Host + stand)	
	Transaction camera		Face ID camera or Membership camera	
Optional Peri pherals	Alarm light		Security camera	
			Alarm light	
			Number plate	
	Candinandan	MSR (only)		
	Card reader		MSR +RFID	
	Fingerprint reader		Fingerprint Reader	
	Stand		Ground Stand	
			Big Metal plate(optional for no grounding screws)	
	Wall Mount		Wall mount bracket(for no stand)	
	Shelving Unit		Big shelving unit(metal /plastic)	
			Small shelving unit(metal /plastic)	
	Bracket		EFTPOS holder	
			External Fiscal Printer holder	
			Disinfectant bottle holder	
Operating Voltage			110V/240V AC, 50-60hz	
Environment		Operating	5°C – 40°C/40%-60% RH non-condensing	
Environment		Storage	-5°C – 50°C/30%-80% RH non-condensing	
EMC and Safety		1	CE/ FCC Pending	
Colour			Standard: White Optional: Black	

• Patented protection lock, printer anti-theft design to prevent accidental touch



• Front opening door for easier maintenance



• Big Shelving Unit or Small Shelving Unit optional



FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, ifnot installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator&your body.

Documents / Resources



<u>HiStone HS520M Self Checkout Terminal</u> [pdf] User Guide HS520M Self Checkout Terminal, HS520M, Self Checkout Terminal, Terminal

References

• Point Of Sale Manufacturer | HiStone POS | Qingdao

Manuals+,