

### Key Features

- ❑ All-In-One POS with 15.6" TFT LCD widescreen display
- ❑ Intel® Processor N97 CPU bring more powerful performance;
- ❑ Fanless design for silent operation
- ❑ Integrated 80mm printer, support 80mm diameter, more space saving
- ❑ 15.6 inch or 10.1 inch second display optional for more scenarios



MODEL		HK528N
Processor		Intel® Processor N97 , up to 3.6Ghz.
Operating System		Windows 10/windows 11 /Linux
Memory		SO-DIMM DDR4 3200MHz 8GB, up to 32GB
Storage		M.2 NVME/SATA 128GB, up 512GB
Display Panel		15.6 "LED widescreen /standard resolution: 1920 x 1080
Touch Screen		True flat capacitive touch screen
Power Supply		24V 120W
Speaker		1*3W Speaker
I/O Ports	USB	6*USB (4*USB 2.0 ;2* USB 3.0)
	USB-C	1* USB TypeC (Full function)
	Power-in	1* 24V Power-in
	Serial	1* RJ50 Serial port
		1* DB9 Serial port
	LAN	1* 100M/1000M Gigabit LAN
	Cash Drawer	1*24V RJ11 for Cash drawer
Audio	1*3.5mm Audio	
Optional Peripherals	Camera	Face ID payment camera
		Membership recognition camera, 800W
	Wi-Fi®	Dual-band Wi-Fi® 802.11a/b/g/n/ac 2.4GHz/5GHz
		BT 5.0
	2nd Display	10.1"second screen/ resolution:1280*800(Touch/non-Touch)
		15.6"second screen/ resolution:1920*1080(Touch/non-Touch)
	Card Reader	MSR only (3 tracks MSR)
MSR+RFID (Supports MIFARE one and MIFARE CPU card)		
Printer	Integrated 80mm Thermal printer-Support 80mm diameter Roll	
Fingerprint reader	Fingerprint reader	
Dimensions (LxWxH)		252*401*393mm (Dual display)
Weight		4.7 KG (Dual display)
Tilt Adjustment		10°- 50° (Vertical)
Operating Voltage		100V~240V
Environment	Operating	0°C - 40°C/35%-80% RH non-condensing
	Storage	-20°C - 55°C/20%-93% RH non-condensing
EMC and Safety		CE , FCC, RoHS
Colour		Black\White



- Optional 15.6" second display
- Optional 10.1" second display



- Optional FaceID Camera
- Optional membership camera
- Optional 80mm Printer
- Optional MSR Reader
- Optional RFID Reader
- Optional Fingerprint Reader

- Optional No printer configuration



**Disclaimer:** All products specifications are subject to change without notice.