

15.6 " Touch Screen Cashier POS

HMH66

HMH66 is a full payment smart POS terminal, new innovation android system with built-in 80mm thermal printer and 9" customer display screen. It supports all kinds application platform & software for a wide field like registration, prepaid airtime, bill payment, E-ticketing, money transfer, loyalty program, lottery, O2O, sports-betting and etc.



Features

- Android 4.4.4 above version operation system.
- 1.8 GHz RK3288 ARM quad-core Cortex-A17 processor.
- Dual screen separate display. Main screen angle adjustable.
- 80mm high speed thermal printer with auto paper cutter.
- Ergonomic and optical design with breathing LED light.
- Nice appearance, solid structure, high quality for fantastic customer experience.



Basic Module	Description
CPU	RK3288 ARM quad-core Cortex-A17 Processor,1.8GHz
OS	Android 4.4.4 above version
Memory	DDR3 2GB 4 pieces 256X16 High speed cache chip
NAND FLASH	EMMC Nand Flash 8GB, 24bit ECC could be expanded to 16GB
Screen	15.6" IPS display screen,Resolution:1366X768,Display scale:16: 9
Customer Display	9" ,resolution:1024X 600 , display scale:16:9
Camera	640X480 Pixel(gray scale)CMOS camera 2.0M pixel +LED backlight brightness is adjustable
Audio	High effective, DSP SD sound effect, dual track,output:2X5W support MP1,MP2,MP3,WMA,WAV,OGG,OGA,APE,FLAC,AAC,M4A,3GPP and other audio format, many EQ mode, support the lyrics synchronization and full page display lyrics
Picture	Support JPG,JPEG,BMP,GIF,PNG,JFIF and other format picture, support the max resolution 8000*8000
Printer	High speed thermal printer, Paper width:80MM, Printing speed:highest:260mm/s, could print character, graph, barcode, and could choose the size of the format, auto paper cutter
Video display	Support 4K,H.265 hardware decoding,10bits color depth,HDMI2.0,support 1080P More format video decoding,1080P,video coding, support H.264, VP8 and MVC image enhance dealing
Communication	WIFI module:executive standard----IEEE802.11b/g/n compatible with wapi
	Bluetooth support 2.0+EDR,3.0 ,4.0
	Ethernet Network(RJ45),support TCP/IP HTTP and other common agreement
External Port	USB 2.0 Side plate 3 pieces Front side plate 2 pieces
	Passport keypad input RJ11 1 piece
	RS232 Series port Standard DB9 2 pieces
	Telephone port: RJ11 port 2 lines (1 input, 1 output)
	TF cassette(Max:32GB) 1 piece
	Audio Input/Output socket Microphone 1 piece Earphone 1 piece
	DC power input socket 1 Input current 24V 4A
	DC power(soft on/off button) 1 piece
MINI USB OTG 1 piece	
Power Adapter	Input:100-240V ;Output: DC24V 3A
Size	447*358*400mm
Weight	7.6Kg
Optional Components	
Barcode Scanner	40X480 Pixel(gray scale)CMOS camera 2.0M pixel +LED backlight brightness is adjustable
NFC card reader	Contactless compatible with PHILIPS and MIFARE STANDARD ISO14443, ISO10536 and ISO7816 standard and NFC Embedded
3G module	4 frequency WCDMA HSDPA /EDGE/GPRS

www.sinocan.com.cn

www.zallfintech.com

Office: 8F, Block A, Research Base of Huazhong University of Science & Technology, Yuehai Street, Nanshan District, Shenzhen, China 518057

Factory: Peking University Founder Shiyan Science Park, Bao'an, Shenzhen, China 518108