15.6 or 15.1 Inch All In One Touch POS Terminal

(M/N:POS-H156W/A-H151W/A)

OCOM H series pos integrated high speed thermal printer and scanner module inside, it is a kind of costeffective machine for using, different frame colors make machine more beautiful, extended IO interface make a few more external devices connected, newly designed rear cover which can be easily removed without tools for faster installation and maintenance

Features:

- Intel Celeron series and intel core I3 I5 processor for option
- Rockchip high speed RK3288 processor
- EMMC 8GB/16GB/32GB for option
- Hard Driver Msata SSD 64GB ,SSD 128GB and 256 GB for option
- 58mm and 80mm high speed thermal printer built in for option
- Multi-point projected capacitive touch panel
- Optional side MSR and VFD220 customer display mounted to back cover
- Bar-code scanner inbuilt for option
- True flat and water-proof/scratch-resistant sureface display

Specification

Model		POS-H156 POS-H151
Name		15.6 inch all in one 15.1 inch all in one touch screen pos terminal
		touch screen pos
		terminal
Housing		plastic with metal combined
Color		white machine body or black machine body match orange or blue frame colors
Main screen		15.6 inch touch screen 15.1 inch touch screen monitor
		monitor
Resolution		1366*768 1024*768
Brightness		2
		250cd/m
View angle		Horizon: 150; Vertical :140
Touch screen		Multi-point projected G+G capacitive touch
Sub-display	У	15.6/14/11.6 inch 15.1 inch display W/ or W/o touch function, resolution 1024*768
		display W/ or W/o touch
		function, resolution
Customer display		1366*768 for optional 2*20 VFD mounted to back cover for option
Customer display		2*20 VFD mounted to back cover for option
performance Windows Motherboard		th
li1900	Motherboard	Intel Celeron Bay Trail J1900 2.0GHz or intel core I3 / I5 4 generation CPU for option
11900	System Memory	1*SO-DIMM DDRIII slot, support1333*/1600 2GB/4GB/8GB for option
	Storage device	Msata SSD 64GB or higer, up to 256GB
	Audio	On board Real Tek ALC662 audio chip
	LAN	10/100Mbs,Realtek RTL8111F Lan chip
	LAN	built in Mini PCI-E slot, support embedded WIFI module
	Operating System	Windows7/8/10, Embedded,WEPOS,Linux
Android		Rockchip series RK3288 ,quad core 1.8G, RK3399 for optional
RK3288	System Memory	On board DDRIII 2GB,4GB for option
	Storage device	On board 16GB EMMC.32GB for option
	LAN	RI45 port support 10/100Mbs internet
	WIFI&BT module	Support Wi-Fi 802.11b/g/n,BT3.0/BT4.0 support
	William Induce	одрести ост. 1
	Operating System	Android 7.1,up to Android 8.1
Connectivity		
Windows/Android(J1900&RK3288)		power button*1
		12V DC in jack*1
		LAN:RJ-45*1
		USB *6
		MIC in*1, Audio out*1

Windows(J1900)	COM(RS232) *1 or HDMI*1 for option
•	VGA(15Pin D-sub)*1
	RJ11 for Cash drawer *1 for option
Android(RK3288)	COM(RS232) *1
, , ,	On board RJ11 for Cash drawer *1 ,RJ11 from printer port for cash drawer*1(optional)
	TF card slot*1
Options	
80mm thermal printer	direct thermal printing
	100mm/s pringting speed
	79.5-/+ 0.5mm paper width and printable width 72mm
	with atuo cutter function and thermal head life 50km
	LPT communication
58mm thermal printer	direct thermal printing
·	85mm/s pringting speed
	57.5-/+ 0.5mm paper width and printable width 48mm
	thermal head life 50km
	LPT communication
MSR	optional side MSR
Web camera	web camera mounted on top of the display for option
Scanner	support 1D&2D code-scanning for option
Speaker	4ohm/5w speakers inside for option
Package	
Weight	net[]5.6Kg , gross:7.7Kg for 15.6 with15.6 dual screen /no printer built in
Package with foam inside	340*450*480mm
2in1 carton	700*460*500mm /gross[]17Kg
Environment	
Operating temperature	0 to 40 degrees centigrade
Storage temperature	-10 to 60 degrees centigrade
Working humidity	10%~80%
Storage humidity	10%~90%
Accessories	
Power adapter	110-240V/50-60HZ AC powerinput ,DC12/5A output adaptor for W/o printer and W/ 58mm
	printer machine DC12V/7A out put adaptor only for W/ 80mm printer machine
Power cable	Power cable plug compatible with USA /EU / UK etc and customized available
CD driver	Motherboard driver and touch driver inside for option
Other	
Compliance	FCC Class A/CE Mark/LVD/CCC

























