15.6 or 15.1 Inches Andorid/Windows All-in-one Touch Screen POS Machine with Printer

(M/N: POS-G156/G151)

OCOM G series pos integrated high speed thermal printer inside, R&D team take time study and research to choose each materials carefully to ensure the machine work more stablely and reliably, rich IO interface make a lot of connectivities available, fashionable appearance and easily maintain and flexibly be upgraded by customers. It is the best choice for many application sites such as retaurants, coffee shops, retail stores etc...

Features:



Intel Celeron series and intel core I3 I5 processor for option;

Rockchip high speed RK3288 processor for option;

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;

Ture flat and water-proof scratch-resistant surface display.

Specification

Model		POS-G156W/A
Name		15.6-inch all in one touch screen pos terminal
Housing		plastic with metal combined
Color		whole pearl white machine body or pearl white match gray machine body
Display		
Main screen		15.6-inch touch screen monitor
Resolution		1366*768
Brightness		250cd/m ²
View angle		Horizon: 160; Vertical: 150
Touch screen		Multi-point projected G+G capacitive touch
Sub-display		15.6-inch display and 13.3-inch display W/ or W/o touch function, resolution 1366*768 for option
Customer display		2*20 VFD mounted to back cover for option
Performance		
Windows	Motherboard	Intel Celeron J4125, 2.0GHz or intel core I3 / I5 4th CPU for option
	System Memory	1*SO-DIMM DDR4 slot, support 2400mHZ, 4GB (default), 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 built in Mini PCI-E slot, support embedded WIFI module
	Operating System	Windows10/11

Android	Motherboard	Rockchip series quad core RK3568 default, RK3288, RK3399 for option
	System Memory	On board DDRIV 2GB, 4GB for option
	Storage device	on board16GB EMMC, 32GB for option
	LAN	RJ45 port support 10/100Mbs internet
	WIFI&BT module	Support Wi-Fi 802.11b/g/n, BT3.0/BT4.0 support
	Operating System	Android 7.1, up to Android 8.1 Android 11
Connectivity		
		Power button *1
Windows and Android(J4125&RK3568)		12V DC in jack *1
		COM(RS232) *1
		LAN: RJ-45 *1
		USB *5
		MIC in *1, Audio out *1
		LPT *1
		VGA(15Pin D-sub) *1
Windows (J412	5)	RJ11 for Cash drawer *1 [optional)
		PS/2 *1 for mouse and keyboard
Android (RK3568)		on board RJ11 for Cash drawer *1, RJ11 from printer port
		for cash drawer *1(optional)
	50)	TFcard slot *1, SIM slot *1
Options		
		Direct thermal printing
		150mm/s pringting speed
80mm thermal	printer	79.5-/+ 0.5mm paper width and printable width 72mm
	1	With atuo cutter function and thermal head life 100km
		USB communication
		Direct thermal printing
		80mm/s pringting speed
58mm thermal	printer	57.5-/+ 0.5mm paper width and printable width 48mm
	printer	Thermal head life 50km
		LPT communication
MSR		Optional side MSR just for 15.6inch
Web camera		Web camera mounted on top of the display for option
Speaker		80hm/5W speaker inside for option
Package		
Weight		Net: 6.5Kg, Gross: 8.5Kg for 15.6 dual screen
Package with foam inside		300*465*500mm
Environment		
		0 to 10 degrees centigrado
Operating temperature		0 to 40 degrees centigrade
Storage temperature		-10 to 60 degrees centigrade
Working humidity		10%~80% 10%~90%
Storage humidity		

Accessories	
Power adapter	110-240V/50-60HZ AC power input, DC12/5A output adaptor for W/o printer and W/ 58mm printer machine DC12V/7A output 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



Package



Relevant documents: <u>POS-G15 Windows SDK</u> <u>POS-G15 Andriod SDK</u> <u>POS-G15 Series 80 printer driver</u>