15.6 or 15.1 Inch All In One Touch POS Terminal

(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 optional
- *Hard Driver Msata SSD 64GB ,SSD 128GB an 256 GB for optional
- *58mm and 80mm high speed thermal printer built in for optional
- *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-G156 | POS-G151 | |
|------------------|--|--|--|
| Name | 15.6 inch all in one touch screen pos terminal | 15.1 inch all in one touch screen pos terminal | |
| Housing | plastic with metal combined | 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 | 15.1 inch touch screen monitor | |
| Resolution | 1366*768 | 1024*768 | |
| Brightness | 250cd/m ² | 250cd/m ² | |
| View angle | Horizon: 160; Vertical :150 | | |
| Touch screen | Multi-point projected G+G capacitive touch | | |
| Sub-display | · · · | 151inch display W or W/o touch function, resolution 1024*768 | |
| Customer display | 2*20 VFD mounted to back co | 2*20 VFD mounted to back cover for optional | |
| Performance | | | |
| Motherboard | Intel Celeron Bay Trail J1900 2.0GHz or intel core I3 / I5 4 th generation CPU for optional | | |
| System Memory | 1*SO-DIMM DDRIII slot, support1333*/1600 4GB (default) 2GB/8GB for optional | | |
| Storage device | Msata SSD 64GB or higer, up t | Msata SSD 64GB or higer, up to 256GB | |
| Audio | On board Real Tek ALC662 audio chip | | |

| Speaker | 80hm/5W speaker inside for optional | |
|--------------------------|---|--|
| LAN | 10/100Mbs,Realtek RTL8111F Lan chip | |
| | built in Mini PCI-E slot, support embedded WIFI module | |
| Operating System | Windows7/8/10, Embedded,WEPOS,Linux | |
| Connectivity | | |
| External I/O port(J1900) | power button*1 | |
| | 12V DC in jack*1 | |
| | LPT *1 | |
| | COM(RS232) * 1 | |
| | VGA(15Pin D-sub)*1 | |
| | LAN:RJ-45*1 | |
| | RJ11 for Cash drawer *1 | |
| | USB 3.0*1,USB2.0*4 | |
| | PS/2 *1 for mouse and keyboard | |
| | MIC in*1 Audio out*1 | |
| Options | | |
| 80mm thermal printer | direct thermal printing | |
| | 150mm/s pringting speed | |
| | 79.5-/+ 0.5mm paper width and printable width 72mm | |
| | with atuo cutter function and thermal head life 100km | |
| | USB communication | |
| 58mm thermal printer | direct thermal printing | |
| | 80mm/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 optional | |
| Package | package | |
| Weight | Net 6.5Kg Gross 8.5Kg for 15.6 dual screen | |
| Package with foam inside | 300*465*500mm | |
| 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 | |
| Other | productive and touch driver made | |
| Compliance | FCC Class A/CE Mark/LVD/CCC | |
| Compliance | TI CC Class A/CL Many LVD/CCC | |





Easily loading thermal paper without tools

cable management, open and close the back cover





Conveniently access the machine via side USB port for uploading or downloading



External I/O ports



Package







