

OCOM 15.6吋 Windows POS (M/N POS-L156)

OCOM POS-L156 是一款 pos 系统，具有， 支持， 支持 IO 系统， 支持系统.....

OCOM



Intel Celeron / Intel Core I3 I5 系统

支持 Msata SSD 64GB / SSD 128GB / 256 GB 系统

支持 58mm / 80mm 系统

支持系统

支持 MSR / VFD220 系统

支持系统

□□

□□	POS-L156
□□	15.6□□□□□□□□□□POS□□
□□	□□□□□□□□
□□	□□□□□□□□□□
□□	
□□□	15.6□□□□□□□□□□
□□□	1366*768
□□	250cd/²
□□	□□□□160□□□□150
□□□	□□□□GG□□□□
□□	15.6□□□□□□□□□□□□□□□□□□□□1366*768□□
□□	2*20 VFD□□□□□□□□□□
□□	
□□	Intel Celeron J4125, 2.0GHz, □ intel core I3 / I5 CPU □□□□
□□□□	1*SO-DIMM DDR4□□□□□□2400MHZ□4GB□□□□□□8GB□□
□□□□	Msata SSD 64GB □□□□□□□ 256GB
□□	□□Real Tek ALC662□□□□
□□□	10/100Mbs□Realtek RTL8111F □□□□ □□Mini PCI-E□□□□□□□□□□WIFI□□
□□□□	Windows10/11
□□□	
□□□ I/O □□ J4125	□□□□*1
	12V DC □□*1
	LAN□RJ-45*1□RJ11□□□□
	USB*6
	15PIN D-sub VGA *1
	RS 232*1
	□□□□*1□□□□□□*1
□□	

80	
	150
	79.5- / 0.5mm 72mm
	50km
58	
	85
	57.5- / 0.5mm 48mm
	50km
MSR	MSR
	&
	4/5
	6.5Kg 8.0Kg 15.6 15.6
	490*310*485
	200-240V/50-60HZ, 110-240V/50-60HZ DC12/5A 58mm 200-240V/50-60HZ, 110-240V/50-60HZ DC12V/8A W/80mm

# Dual Screen POS Machine

Model: POS-L156



WINDOWS



LINUX



J1900, J4125 or i3 / i5 for option



Memory 4G or 8G



Msata SSD 64GB or higher



Built in 58mm or 80mm printer



Built in 1D&2D barcode scanner



15.6 inch touch screen monitor



# HD Capacitive Screen

15.6-inch multi-point projected capacitive touch panel with 1366\*768 resolution

Water proof

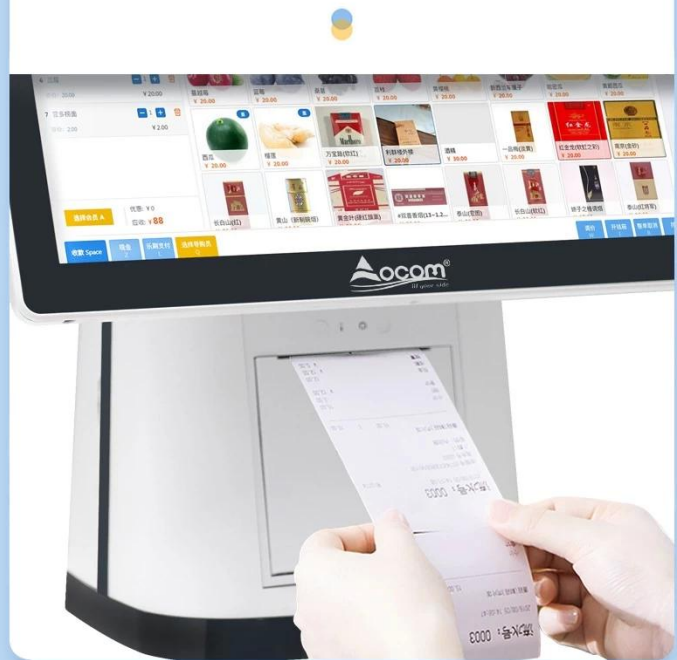
Oilproof

Dustproof Front Screen



# Built-in Thermal Printer

Built-in 80mm thermal printer with auto-cutter or 58mm thermal printer without auto-cutter for optional



# Built-in 1D&2D Scanner

Support 1D&2D code-scanning for option



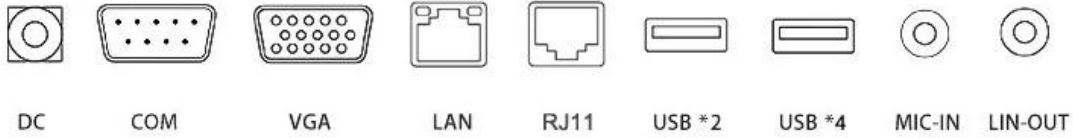
# Optional Side MSR

Magnetic stripe cards can be read



# Product Interface

## Windows interfaces J1900



# Screen Size



↙ ↘ 15.6 inch

or



↙ ↘ 15.6 inch

+

- 15.6 inch
- 11.6 inch
- 2\*20 VFD

# Product Details





# Application



Bar



Restaurant



Coffee Store



Mile Tea Store



Bakery



Convenience Store



Library



Supermarket



# FACTORY STRENGTH



