



LCD 15"



LCD 15.6"

The **AX6W** Series POS is a newly developed projective capacitive touch screen terminal that can meet all demand from the high-end market. Waterproof screen makes it workable for harsh environment. With industrial motherboard and aluminum housing fanless design, **AX6W** is ideal for hospitality, retail, kiosk, healthcare, convenience store, grocery, and other segments.

FEATURES

- Aluminum material housing guarantees efficient heat elimination and steady performance.
- Fan free structure for harsh environment.
- Multi touch projected capacitive touch screen.
- High performance with lower power consumption for high stability.
- Waterproof structure design for spill proof.
- Removable Hard Disk for easy maintenances.

SPECIFICATIONS

Code:	AX6W-15J19	AX6W-15J64	AX6W-15Ci3/AX6W-15Ci5	AX6W-15.6
LCD:	15" TFT 1024 * 768			15.6" TFT 1920 * 1080 IPS
Dimensions:	396*215*325			380*172*278
CPU:	Intel® Celeron® Processor J1900 2M Cache, up to 2.42 GHz	Intel® Celeron® Processor J6412 1.5M Cache, up to 2.60 GHz	Intel® Core™, i3-1115G4 Pro. 6M Cache, up to 4.10 GHz i5-1135G7 Processor 8M Cache, up to 4.20 GHz	J6412 or i3-1115G4, Optional
RAM:	DDR3L 1333, 4GB, up to 8GB	DDR4 3733, 4G, up to 32 GB	DDR4 3733, 4G, up to 64 GB	Depend on configuration
Storage:	128 GB mSATA SSD, HDD Optional			
Ethernet:	1*10/100/1000M			
Touch screen:	Projected Capacitive Touch Screen			
Power:	DC 12V/5A		DC 24V/2.5A	
Interface:	6*Usb2.0, 3*RS232, 1*RJ45,1* PS2 , 1*Cash Drawer, VGA 1*12V DC Out	6*Usb2.0, 2*Usb3.0, 3*RS232 , 1*PS2, 1*RJ45, 1*HDMI, 1*Cash Drawer, 1*24V DC Out	6*Usb2.0, 2*Usb3.0, 3*RS232 , 1*PS2, 1*RJ45, 1*HDMI, 1*Cash Drawer, 1*24V DC Out	Depend on configuration
LAN:	1 * Gigabit Ethernet			

OPTIONS

MSR:	2/3 Tracks		
Multi reader:	MSR, NFC, iButton, Fingerprint		
WiFi:	IEEE 802.11 b/g/n 2.4GHz	IEEE 802.11 a/c 2.4/5Ghz	IEEE 802.11 a/c 2.4/5Ghz
Customer display:	2*20 VFD or 9.7 TFT LCD		
OS:	Windows 10 IoT, Windows 10 PRO		

**The specifications and external design are subject to change without notice for further improvement.*