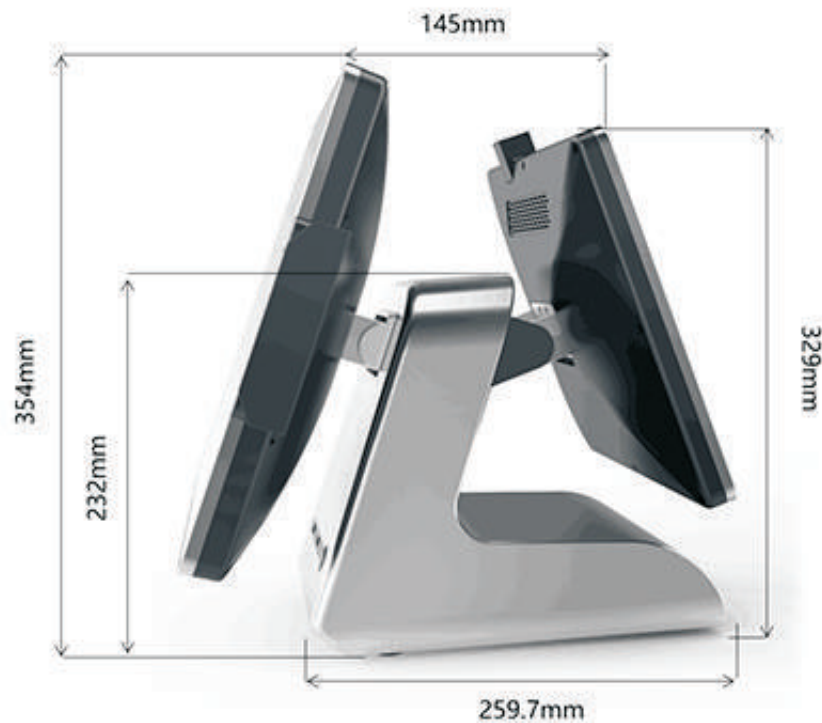


# TOUCH SCREEN POS TERMINAL

## X200

Fanless design Intel Celeron J1900  
Quad-core 2.0GHz, upgraded  
optional;





## X200

Imported double  
screen one machine

Product size  
display

---

# PRODUCT DETAIL DISPLAY

Imported display screen, stable  
and reliable quality.  
Using solid-state hard disk, read  
and write fast, practical, long life.





Customer display optional for 8-digital display/VFD2\*20/12.1 "display/15" display

The aluminium base is durable and has excellent heat dissipation performance.  
Support external USB and WIFI.  
Configuration can be upgraded.



Customized LOGO



Private Port Printing



MSR



2D barcode scanner



Strong compatibility, support 99%  
of the cash register software.  
The highest priced machines are  
configured at the same price.



# PRODUCT APPLICATION

HIGH QUALITY WITH EXCELLENT SERVICES



# PRODUCT PARAMETER

HIGH QUALITY WITH EXCELLENT SERVICES

Mother Board		Industrial grade motherboard J1900 (upgrade optional for i3 and i5 motherboard)
CPU		Intel celeron J1900 quad-core 2.0GHz (upgrade optional for CPU i3 and i5)
Memory		DDR3-2G (upgrade optional to 4GB/8GB)
Hard Disk		SSD 64G (upgrade optional up to (128GB SSD/500GB HDD))
Interface	VGA	1
	RJ45	1
	COM	1 (2 if customer display is 12.1 inch or 15 inch display)
	USB	6 (2 out of screen right side)
	PS/2	1
	HDMI	0 (1 for CPU i3 and i5)
	LPT	1
	MIC	1
	Audio output	1
Display Screen		15 inch LED
Resolution Ratio:		1024*768
Touch Screen		Capacitive touch screen
Customer Display		8 digital display/ VFD2*20 display / 12.1 inch display / 15 inch display
Base		Aluminium (stable, anti-static, durable)
OS Support		Window7 / 8 / 10 (optional for Linux)
Power Supply		Power Supply (110-240VAC 50-60Hz) 12V5A
Color		Black/White
Optional	Built-in barcode scanner	One-dimension barcodescanner
		Two-dimension barcode scanner
	Built-in card reader	Free driver MSR
Package		430(L) * 415(W) * 452(H)mm
Quality Certificate		CE , FCC and ROHS



Elanda was founded in 2012, headquartered in Shenzhen, China. We are a high-tech company about POS MACHINE and peripheral equipment with a collection of Research & Development. Currently, our main products are keyboard POS series, touchscreen POS series, Android touchscreen POS series, and other products.

## ABOUT US

### COMPANY PROFILE

Elanda has become a popular brand in POS MACHINE industry! We provide stable and reliable quality, competitive quotation, patient after-sales service and OEM service, We will continue to have a win-win attitude with our customers to create a brilliant future together!





# WHY CHOOSE US?

HIGH QUALITY WITH EXCELLENT SERVICES



## MANUFACTURER

Leading professional manufacturer in China.



## QUALITY

Main component with famous brand (Phison, Kingston, Intel) Strict quality checking before shipment  
Damaged rate below 0.3%



## SERVICE

One year warranty, 3 years maintenance  
24/7 technical support



## EXPERIENCE

5 years experience in POS field.  
Taiwanese advanced automatic assembly line



## CERTIFICATION

All products approved by the CE, RoHS, FCC



# SUCCESSFUL CASE

HIGH QUALITY WITH EXCELLENT SERVICES





## FAQ

HIGH QUALITY WITH EXCELLENT SERVICES

### 1. Are you a manufacturer?

Yes, we are a professional POS machine manufacturer located in Shenzhen, China.

### 2. What is the lead-time for my order?

2-3 days for sample order and 10-15 days for bulk order.

### 3. What is your warranty policy?

One year warranty, three years of free maintenance

### 4. What kind of certificates you have?

CE, FCC and RoHS

### 5. How to pay the order?

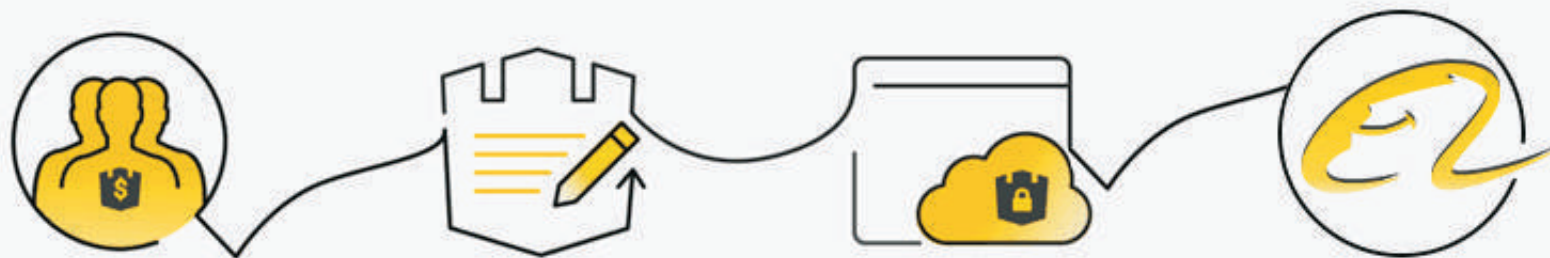
Trade Assurance, T/T, PayPal, Western union etc.

### 6. Can you provide OEM service?

Yes, we can do that.

## PAYMENT & TRANSPORTATION

Welcome Alibaba Trade Assurance Order!



1 Start an order

2 Negotiate terms with  
our sales service &  
confirm order

3 Make payment

4 Alibaba provide full  
assurance



**XPL FedEx<sup>®</sup>**  
Express

**EMS<sup>®</sup>**

**DHL**

**TNT**

Payment

T/T

**WESTERN  
UNION**

**VISA**

ESCROW

**MasterCard**

**PayPal**