

LANDI

Cx20 Cx20 SE

Windows Desktop POS Terminal



Feature-rich Windows platform for advanced efficiency.

The Cx20 features a deca-core processor with performance of up to **4.4GHz** along with 16GB RAM and 512GB storage, making it perfectly compatible with **Windows 11 IoT**.

- **Expansive Touch Display:** 15.6" FHD IPS touch screen for vivid, responsive interaction.
- **Efficient Printing Solution:** Integrated 80mm thermal printer with auto-cutter for quick transaction records.
- **High-Speed Connectivity:** Dual-band Wi-Fi and 1000M Ethernet for seamless communication.



| SPECIFICATIONS

Processor	Hexa core, up to 4.4GHz (Intel i3-1215U)	PSU	19~20V/4.74A
OS	Windows 11 IoT	Ports	1*USB Type-C(DP+USB3.0) 4*USB Type-A 2.0 + 1 USB Type-A 3.0 1*RJ22 Serial port 1*RJ45 Ethernet Port 1*RJ11 Cash Drawer Port 1*3.5mm Audio Jack 1*Power Port
Memory	8GB RAM + 256GB FLASH 8GB RAM + 512GB FLASH (Optional) 16GB RAM + 256GB FLASH (Optional) 16GB RAM + 512GB FLASH (Optional)	Weight (Terminal Only)	Single Display: 4.4kg 10.1 CFD: 4.9kg
Main Display	15.6", IPS, FHD, 1920x1080 px capacitive multi-touch	Size	360mm x 235mm x 360mm
Customer Display	Optional 1 : NONE Optional 2 : Standard CFD Attached (10.1", 1280x800 px) Optional 3 : Premium CFD Attached (10.1", 1280x800 px, touch, QR camera)	Environment	Operating Temperature: 0 C to +40 C Storage Temperature: -20 C to +60 C Operating Humidity: 10% to 90% non-condensing
Printer (only on Cx20)	80mm Thermal Printer, Diameter : 80mm, Print speed : 200mm/s, Auto Cutter	Certification	CCC, SRRC, CTA, CE
keypad	1 Power key with indicator light 2 volumes keys	Camera	Optional 1 : NONE Optional 2 : 2M pixels, QR code scan (Only supported on the 10.1" Premium CFD)
Audio	Speaker: 5W, 100dB@1m, Dual Speaker Headset: 3.5mm audio jack Dual MIC		
Connectivity	Wi-Fi 6E : IEEE 802.11 a/b/g/n/ac//ax, 2x2 MU-MIMO, 2.4GHz and 5GHz and 6GHz ETH : 1000M Bluetooth: Bluetooth 5.0, support BLE		

LAMDI

This document is not binding and the specifications above can be modified without prior consent.

