

LANDI

L20

Linux Payment Terminal

Even during the busiest hours, L20 operates as a reliable countertop or indoor portable payment terminal, delivering peak performance. It ensures secure and fast payment processing, offering both merchants and customers a secure and efficient payment experience.



The classic Linux product for established legacy use cases.

- Ergonomic, portable and consumer-friendly payment terminal with a color display.
- Top-level security with EMV 3.0 & PCI PTS 6.X certification.
- Accepts QR payment, electronic signature and all card-based payments, including EMV chip & PIN, magstripe and NFC/ contactless.
- Seamless Bluetooth, USB connectivity.

www.landiglobal.com



EMV Chip



Magnetic Strip



NFC Contactless



QR Payment



QR Payment



Electronic Signature

SPECIFICATIONS

		L20-W Wireless	L20-C Countertop
Processor	Cortex A7	✓	✓
Memory (MB)	256+256 512+512	✓ Optional	✓ Optional
SD Card	Up to 32GB	✓	✓
Display	2.8" , 320 x 240	✓	✓
Touch	Touch screen	Optional	Optional
Mag Card	ISO7816, 1, 2, 3	✓	✓
IC Card	EMV L1, 2	✓	✓
Contactless	EMV L1	✓	✓
SIM & SAM	1 Nano SIM + 1 SIM +2 SAM 1 Nano SIM + 3 SAM 1 Nano SAM + 2 SAM 2 SAM 3 SAM 2 Nano SIM + 2 SAM	✓ Optional Optional - - -	- - - ✓ Optional Optional
Printer (mm)	Thermal 40*57	✓	✓
Wire Comm.	Modem Ethernet 10/100	- -	✓ ✓
Wireless Comm.	4G, 3G, 2G EU BT Wi-Fi 2.4G Wi-Fi 2.4G + 5G GPS	✓ Optional ✓ Optional Optional	Optional Optional Optional Optional -
Interface	Serial port USB-A host USB-C Network RJ45	- - ✓ -	✓ ✓ ✓ ✓
Audio	Buzzer only Speaker only	✓ Optional	✓ Optional
Scan	1D/2D code	Optional	-
Battery	3.6V/2600mAh/9.36Wh 3.6V/3350mAh/15Wh	✓ Optional	- -
Power Adapter	9.0V/2.5A 5.0V/2A USB-C	- ✓	✓ -
Accessories	USB cable Network extension cable Printer paper Charging base Communication base (Charging, USB-A, USB-C, Ethernet, Serial Port, Modem)	✓ - Optional Optional Optional	- ✓ Optional - -

*Payment solutions are subject to some restrictions until mid-January 2026.



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

