



[www.info-kod.hr](http://www.info-kod.hr)

Kontaktirajte nas za sve dodatne informacije

Info-kod d.o.o.  
Dinarski put 1b,  
10090 Zagreb



[www.info-kod.hr](http://www.info-kod.hr)

**Rješenja koja ubrzavaju i olakšavaju radne i poslovne procese.**

U svome smo poslu u potpunosti usredotočeni na korisnikove potrebe i mogućnosti kako bismo iznašli učinkovita, isplativa i dugotrajna rješenja koja će našim korisnicima omogućiti brže i efikasnije obavljanje radnih i poslovnih procesa. Posebnu pažnju pridajemo korisničkoj podršci i raspoloživosti za bilo kakve upite od strane korisnika.

**Zadovoljstvo dugogodišnjih korisnika mjerilo je našeg uspjeha.**



INFO-KOD prodaja:

tel: 01/3867-444

email: [prodaja@info-kod.hr](mailto:prodaja@info-kod.hr)



# EP800 POS Terminal

## Reshaping omni-channel retail

Looking for a multi-purpose solution for omni-channel retail and Direct Store Delivery? Unitech EP800 is designed to meet those needs!

### Unitech moves with the industry

The retail industry is ever-changing and becoming more omni-channel day by day. To move with the fast pace of retail, Unitech has developed the EP800. This POS terminal with payment and printing solutions; is designed to be applicable everywhere and every time.

### Proof-of-payment everywhere

The Unitech EP800 is the first Android-based POS Terminal with integrated 30mm thermal printer. With this great functionality, it doesn't matter where the transaction is made, a proof of payment can always be provided. Imagine you are doing a delivery in a tea field somewhere with no possible internet connection for a digital proof. No problem. Do you do a delivery at someone's house in a small remote town? No problem. The EP800 is designed to deal with every eventuality.

### A world of possibilities

The EP800 runs on Android which makes adding functionalities easier than before. With a EMV L1/L2 and contactless certification for payment and a chip card and NFC reader,

the basis for efficient payment is already set. Next to this, the EP800 is operated by a strong 1.2 Ghz Quad Core CPU with 2 GB of RAM and 16 GB of ROM.

The EP800 is designed to work in all circumstances, **with a functioning touch screen, even when wearing gloves or outside in the rain.** The EP800 can withstand a drop from up to 1.2 meters and operate in freezing cold and blazing heat. In addition to great printing and payment solutions, the EP800 is also supplied with a 1D and 2D CMOS barcode scanner for all-round application in DSD.

### Features

- Integrated thermal 30mm printer
- 1D and 2D barcode scanning
- Total weight of only 550 grams
- 7.4V 2800 mAh Li-ION battery with optional 3.8V 5000 mAh
- 5" TFT-LCD touch screen
- EMV L1/L2 and contactless ready
- Integrated chip card, NFC and MSR reader
- Device, roll of paper, psu and comms cable



# Version 5 EP800 Specifications

## Operation System

CPU	1.2 Ghz Quad core
OS	Android 5.1
Memory	2 GB RAM / 16 GB ROM
Card Slot	1X Micro SD 1x SIM 2x SAM
Input	Chinese/English and supports handwriting and soft keyboard

## Display

5" TFT-LCD HD (720x1280) color screen Ultra sensitive capacitive touch screen works with gloves and wet fingers

## Keys

Front:	User define button, cancel button, confirm button, clear button
Side:	SCAN button (x2), volume switch and ON/OFF button

## Audio

Buzzer and Speaker (Mono)

## Communication

Interface	USB
WWAN	4G TDD-LTE / FDD-LTE, 3G
WLAN	WiFi 802.11 b/g/n,
Bluetooth @	Bluetooth @ 4.0,
GPS	GPS support

## Camera/Photos/Video

5MP camera

## Printer

Printer	Integrated 2" thermal printer with 30mm paper roll
Paper	width: 50 mm; diameter: 30 mm

## Barcode scanner

1D and N3680 2D CMOS support  
LED illumination for reading barcodes in poor light conditions  
Reads barcodes from different media (paper, LCD screens)

## Card reader

Contactless NFC  
ISO 1443 A/B integrated card reader or equivalent such as Mifare, Mifare Plus, Mifare Ultralight, Mifare DESfire card

## Additional Support

Chip card, NFC and MSR readers, 2 PSAM slots

## Satellite location receiver

Type	GNSS
Precision	Up to 5m

## Power Source

Main battery	7.4V 2800 mAh / 3.8V 5000 mAh LI-ION battery back, rechargeable
Operation	Up to 8 hours of continuous operation with a minimum backlight of 50%, without printing and depending on application

## Enclosure

Dimension	184 mm x 81 mm x 32 mm
Weight	550g (including battery) 600g (fully equipped; battery, printer, paper)

## Environmental

Operating temp.	-0°C to 50°C
Storage temp.	-20°C to 60°C
Relative humidity	5% ~ 95% (non-condensing)
Drop specification	1.2m

## Regulatory Approvals / Certifications

CE & RED certified, EMV L1/L2 & EMV Contactless ready, PCI ready, Paveway ready, Paypass ready

## Warranty

Terminal	1 year
Battery	3 months

## Accessories

Standard	Power adaptor, data line, battery
Optional	Cradle (USB) or (Ethernet/modem) carrying holster/case, wrist strap, stylus and paper roll.



**unitech**

because we care

**Unitech Europe**

Tilburg, The Netherlands • Tel.: +31 (0)13 460 9292 • Email: [Info@eu.ute.com](mailto:Info@eu.ute.com) • Website: <https://eu.ute.com>

Specifications subject to change without notice. Copyright 2011 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.

