

Android POS terminals

Factsheet



Integration architecture

The integration of the Android POS terminal in the retailer's checkout environment - thanks to the support of ZVT and OPI - is similar to the integration of traditional POS terminals.

With the epay as Network Service Provider (NSP), the girocard and all major credit cards acceptance is possible. In addition to the encapsulated payment application, capsuled Android OS makes it possible to download a large number of merchant or value-added services apps to the Android POS terminal.

Thus, different use cases can be solved with one device, without any additional devices.

Technical specifications

- Android OS: open for merchant apps
- POS/ECR interfaces: ZVT, OPI and API
- With integrated printer (A920) and without printer (A77)
- epay NSP: acceptance of girocard and all common credit cards
- Communication: Wi-Fi 2.4GHz + 5GHz; Bluetooth 4.0; 4G module; 1x micro-USB / OTG, 1 SIM, 2 SAM; 1x Micro SD (up to 32 GB)
- Camera: front and rear cameras for processing QR Payment Methods
- Display: 5 "LED color and capacitive touchscreen display; 720 x 1280 pixels (WVGA) with integrated signature-pad

Sales Line +49 89 899 643 311 info@epay.de www.epay.de





Android POS Terminals

epay A920: Technical Datasheet



Display	5" LED color display, 720 x 1280 Pixel (WVGA), Capacitive Touchscreen, Integrated Signature Pad
Memory	2 GB RAM, 8 GB Flash (expendable up to 32 GB via Micro SD)
Processor	Cortex A7 Quad Core 1000 MHz, Cortex M4 Security CPU
Printer	Thermal printer, paper roll width: Ø 40mm
Battery	Lilon Akku 5250 mAH, 3.7V
Physical	175,5 x 78 x 55 mm, Weight 458 g
Keyboard	Full Touch Display with keyboard variants adapted to the situation, 1 x On- / Off-button, 2 x Shortcuts
Camera	0.3 Megapixel front camera, 5 Megapixel rear camera for reading 1D & 2D Codes
Operating System	Android 7.1.2 (capsuled)
Audio	Speaker, Microphone
Voltage	Input: 100 ~ 240V AC, 50/60Hz, Output: 5.0V DC, 2.0A
Communication	WiFi (2,4 GHz + 5 GHz), Bluetooth 4.2, 4G, 1 Micro-USB/OTG, 1 SIM, 2 SAM, 1 Micro SD (bis zu 32 GB)
Card Reader	Contactless reader, Chip card reader, Magnetic stripe card reader, camera for e.g., QR code-based payment methods
Environmental	Operating temperature: -10°C – 50°C, Storage temperature: -20°C – 70°C, Charging temperature: 0°C – 50°C 5% - 96% relative humidity, non-condensing
POS interfaces	ZVT, O.P.I.
Certification	Compatible with the current specifications: DC POS 3.0, EMV, RoHS, CE, PCI PTS 5.x, P2PE