

Uno Compact Payment Terminal



Paynex Uno is a compact payment terminal engineered for the demands of unattended environments. It is designed to integrate seamlessly into space-constrained hardware and it features open loop and close loop EMV payment processing. Whether embedded in EV charging stations, parking kiosks, vending machines, or self-service terminals, Paynex Uno brings enterprise-grade payment capabilities to any footprint, ensuring every transaction is fast, secure, and effortless for your customers.



Industry Agnostic



EMV Certified



SDK Compatible With Linux & Android

4G

CELLULAR
Internet Connectivity

EMV

PAYMENTS
Open loop/Close loop Payment Support

DESIGN

COMPACT
Space Efficient Design

General Specifications

Processor	Tri-Core Arm Cortex-A7 (1.2Ghz) + Arm Cortex-M0
RAM	512 MB DDR3L
Memory	8 GB eMMC
Interface	1 x USB Type C 1 x PoE (Power over ethernet) 2 x SAM 1 x SIM
Connectivity	1 x WiFi 1 x BT 1 x 4g (Optional)
Software / OS	Linux
Card Reader	EMV Certified L1, L2 and L3 for open loop and close loop payment support
GPIOs	2 x Isolated Digital Input 2 x Isolated Digital Output
Temperature	-40°C - ~60°C
Power Input	5 V DC