

Nayax

UNO 8

超紧凑嵌入式·支持非接触式支付



集成扬声器用于交易反馈



适用于室内和室外环境



符合安全标准



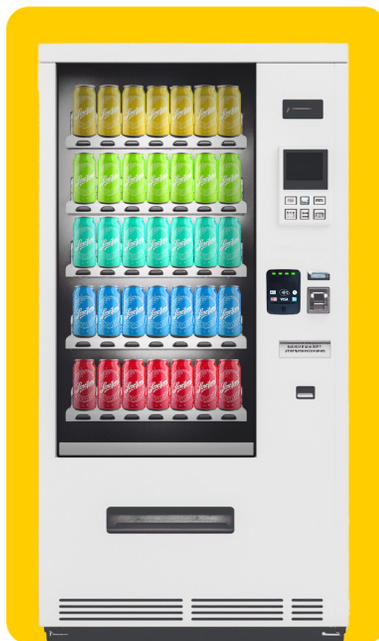
全球支付覆盖



坚固耐用的硬件设计

常见应用

- 共享充电宝
- 电动汽车充电站
- 自动售货机
- 娱乐设施
- 智能屏幕
- 自动取款机



Nayax 的优势:

为您的业务提供完整解决方案



集成销售点系统



无现金支付



终端管理



忠诚度工具

Main Specifications

Payment Options	Contactless EMV, Felica
Applications	EMVCo L1, EMVCo Modular Design EMVCo L2 Kernels: C2 (MasterCard), C3 (Visa), C4 (Amex), C5 (JCB), C6 (Discover), C7 (UnionPay) Interac, Apple Pay, Google Pay, Samsung Pay, Huawei Pay Mifare API - Desfire/Classic/Ultralight, Pass through: ISO14443 A/B
SAM Interface	Micro-SIM x2
NFC Interface	PCD: ISO14443 A/B, FeliCa JIS: X6319-4, ISO15693, Mifare. P2P: ISO 18092 initiator, ISO 18092 target (active only)
Wireless Communication Interface	Bluetooth Low Energy (optional)
Wired Communication Interface	Serial - RS232, USB Device - composite HID, MSD
CPU Platform	Cortex-M4, 1MB Flash/196K RAM
Extended Data Memory	8MB Flash, FAT32 File system, accessible via USB MSD and API
User Interface	LEDs: 4 x monochrome for payment indication, 1 x RGB for contactless logo Audio Speaker, 2 x Push button (optional)
Environmental	Temperature: -20° to 70°C (-4° to 158°F), Humidity: up to 95%, Water Ingress Protection: IPX5
Mechanical (Dimensions & Weight)	On panel: H78.6mm, W61.0mm, D21.3mm Flush mount: H85.4mm, W67.8mm, D21.3mm, Wgt125gr
Software Development Kit	Nayax EMVCore SDK available for Linux, Android and RTOS (native C)

Accepts all payment methods

