UNATTENDED | UX410

## Secure and reliable NFC payments solution

## UX410



Contactless transactions have become the defacto standard for in-person payment experiences. This versatile, self-service solution provides secure and reliable NFC payments for vending machines, on-street parking meters, petroleum pumps, and other unattended environments. From mobile wallets to the wave of a card or phone, the UX410 satisfies the need for secure and rapid contactless transactions.

- Weatherproof enclosure provides top-level protection against dust, liquids and other harmful substances, withstanding IP65
- Tamper-resistant design features anti-vandalism enclosure that can withstand an impact of up to 10 Joules, IKO9 rating
- Dual-tone buzzer and optical guidance by four LEDs and illuminated contactless logo for user-friendliness
- · System wake-up upon card or phone tap provides energy

- and cost savings
- Designed to easily integrate into existing environments and compatible with many POS host protocols, like ESAI, iECR, ZVT, XPI, VIPA and more
- Allows contactless transactions with PIN by connecting UX100
- Utilizes the power of Verifone Cloud Services for estate management

Display	Optional: UX100 or UX115
Multimedia	Buzzer
User Interface	Configurable Service Button   Optional PIN Support with UX100 or UX110
Contactless	EMVCo Approved   MiFare   Supports Major NFC/Contactless Schemes
Memory	128MB RAM + 256MB Flash   Optional 256 MB RAM + 512 MB Flash
Operating System	Verifone Secure OS, VOS
Processor	ARM11 32-bit RISC, 400 MHz
Security	PCI PTS 5.x Approved
Connections	2 USB Type-A Contactless Antenna Digital   Contactless Antenna RF   LAN 10/100 Base-T   Optional MDB   RS232   USB Type-B

Power	Low Power Modes   Rating 12-24V 0.7- 0.5A, 6 Pin Socket
Physical	Antenna 80mm L × 80mm W × 16mm H   Controller 100mm L × 90mm W × 34mm H   Cutout 74mm × 62mm   Weight 315g
Environmental	IK Rating IK09   IP Rating IP65   Operating Temperature -30° to 70° C (- 22° to 158° F)   Storage Temperature - 30° to 80° C (-22° to 176° F)   Relative Humidity 10% to 90%, Non-condensing
Other Standard Features	Card Slots 2 SAM   Real-time Clock

