

Verifone UX 410

Contactless transactions are where the world is heading. 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, the UX 410 satisfies the need for secure and rapid contactless transactions.

- Tamper-resistant and anti-vandalism enclosure that can withstand an impact up to 10 Joules
- Weatherproof enclosure provides top-level protection against dust, liquids and other harmful substances, withstanding IP65
- Intuitive customer guidance by LEDs and illuminating contactless logo, as well as dual tone buzzer
- Sleek, modern design
- 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 UX 100

Specifications

Processor

400 MHz, ARM11 32-bit RISC processor

Memory

384MB (256MB Flash, 128MB SDRAM)

Operating System

Embedded Linux with Verifone security enhancements

Contactless

ISO14443 A&B, MiFare, ISO18092-capable, supports major NFC/contactless schemes

Connectivity

LAN 100Mbit, USB slave, RS-232, 2X USB master

Security

PCI PTS 4.X-approved, SRED, meets EMV L1 and L2 requirements

PIN Support

Optional with UX 100

Power

12–24VDC power supply

Environmental

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

Physical

Antenna: 80mm L × 80mm W × 16mm H (3.15 in. L × 3.15 in. W × 0.63 in. H) Controller: 100mm L × 90mm W × 34mm H (3.94 in. L × 3.54 in. W × 1.34 in. H)

Mechanics (cutout)

73.2mm × 61.2mm (2.88 in. × 2.41 in.)

Other Standard Features

2 SAM slots, control LEDs, buzzer, real-time clock