UNATTENDED | UX700

Versatile and compact self-service

UX700



The Verifone UX700 is a full-featured, robust all-in-one unattended payment device utilizing the flexibility of Android OS. This versatile self-service solution provides secure and reliable transactions for vending machines, public transportation and other unattended high-transaction volume environments. Easily accept any payment type, anywhere, including mobile wallets and Advanced Payment Methods.

- Beautifully designed small footprint allows for a variety of use cases
- Designed to easily integrate into existing environments and compatible with many POS host protocols
- 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 five Joules
- Powerful and secure OS Verifone's secure version based on Android 10.x
- PCI 6.x approved
- Utilizes the power of Verifone Cloud Services for customization and estate management

Display	5" Color LCD   Capacitive Multi-touch Screen   LED Backlight   Brightness: 800 Nits   Resolution 720 x 1280 HD
Multi-media	Buzzer   Head-set Jack   Microphone   Speaker   Video & Audio Playback
User Interface	Configurable Service Button   Touchscreen PIN Entry   Verifone Navigator
Camera   Barcode Scanner	Barcode + OCR + QR Decode   Front 2 MP Fixed Focus
Card Readers	Landed Smart Card   Magstripe ISO 7810, 7811, 7813   Smart Card EMVCo Approved
Contactless	EMVCo Approved   FeliCa   MiFare   Supports Advanced Payment Methods   Supports Major NFC/Contactless Schemes
Connectivity	Bluetooth® v4.2   Geolocation   Optional 4G CAT 4   Ultra-wideband   WiFi 2.4GHz + 5GHz 802.11 a/b/g/n

Memory	2GB RAM + 16GB Flash   Micro SD
Operating System	Verifone Secure OS, Engage VOS3   AVOS Based on Android 10
Processor	ARM Cortex A53, Quad Core, 1.3 GHz
Security	PCI 6.x Approved
Connections	2 RS232   3 USB Type-A   Extend Connector   LAN 10/100 Base-T   Multi Drop Bus   USB Type-B
Power	Low Power Modes   Rating 9-43V 2.4- 0.5A, 6 Pin Socket
Physical	70mm (55mm front projection) L × 107mm W × 146mm H   Weight 575g   Cutout 87mm × 109mm   EVA SDM Compliant
Environmental	IK08   IP65   Operating Temperature: -30° to 70° C (-22° to 158° F)   Storage Temperature: -30° to 80° C (-22° to 176° F)   Relative Humidity: 5% to 90%, Non-condensing   ATEX Approved
Other Standard Features	Card Slots: 3 SAM   Real-time Clock

