## **Verifone UX300**



# Consider the UX300 card reader/ controller your new, most dependable employee.

This versatile, self-service solution provides secure and reliable transactions for vending machines, public transportation and other unattended, high-transaction-volume environments. Programmed to read most bank cards, chip cards and mag-stripe cards, the UX300 hybrid card reader works alone or in combination with UX Series PIN pad and NFC-reader options to add more functionality to your self-service environments.



#### **Processor**

400 MHz, ARM11 32-bit RISC processor



#### **Display**

Optional with UX 100



#### **Physical**

150mm L  $\times$  96mm W  $\times$  71mm H (5.91 in. L  $\times$  3.78 in. W  $\times$  2.8 in. H)



#### Connectivity

100Mbit LAN, USB-Slave, RS232 Optional MDB, RS485, GPRS, PSTN, ISDN, 4X USB-Master, 2nd LAN



#### Contactless

Optional with UX 400



#### Security

PCI PTS 4.x approved



#### Memory

384MB (256MB Flash, 128MB SDRAM)



#### **Operating System**

Embedded Linux with Verifone security enhancements



#### **Card Readers**

Hybrid, triple track MSR, landed smart card, EMVCo approved



#### Power

12VDC power supply, optional 9VDC42VDC, 2 power-saving modes



## Mechanics (cutout)

73.2mm × 61.2mm (2.88 in. × 2.41 in.)



### Environmental

-20° to 70° C (-4° to 158° F) operating temperature, -25° to 70° C (-13° to 158° F) storage temperature, 10% to 90% relative humidity, non-condensing



## Other Standard Features

2 SAM slots, 3 control LEDs, buzzer, real-time clock