

Durable, weatherproof,
payment module.

UX300



Consider the Verifone 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 magstripe cards, the UX300 hybrid card reader works alone or in combination with UX Series PIN pads and NFC reader options to add more functionality to your self-service environments.

- Weatherproof enclosure provides top-level protection against dust, liquids and other harmful substances, withstanding IP34
- Tamper-resistant design features anti-vandalism enclosure that can withstand an impact of up to 10 Joules, IK09 rating
- Shutter to prevent foreign body insertion
- Designed to easily integrate into existing environments and compatible with many POS host protocols, like ESAI, iECR, ZVT, XPI, VIPA and more
- Pair either the UX100 or UX110 with this card reader to optimize your transaction functionality
- Pair the UX400 with this card reader to provide contactless payment support
- Proven hybrid card reader technology ensures easy customer guidance
- Wide card slot for easy card acceptance and user experience

Display	Optional with UX100 or UX115
Multimedia	Buzzer
User Interface	Configurable Service Button Optional PIN Support with UX100 or UX110
Card Readers	Landed Smart Card Magstripe ISO 7810, 7811, 7813 Smart Card EMVCo Approved
Contactless	Optional: EMVCo Approved with UX400
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 5.x Approved
Physical	167mm (13mm front projection) L x 100mm W x 71mm H Cutout 74mm x 62mm

Connections	Contactless Antenna Digital Contactless Antenna RF LAN 10/100 Base-T Optional Additional LAN 10/100 Base-T Optional addition of 4 USB Type-A + 2 RS232 Optional MDB Optional RS485 RS232 USB Type-A USB Type-B
Power	Low Power Modes Optional Rating 24V 3.7A, 6 Pin Socket Optional Rating 9-43V 1.2-0.3A, 6 Pin Socket Optional Rating 9-43V 2.4-0.5A, 6 Pin Socket Rating 9-12V 1-0.7A, 4 Pin Socket
Environmental	IK Rating IK09 IP Rating IP34 Operating Temperature -20° to 70° C (-4° to 158° F) Storage Temperature -25° to 70° C (-13° to 158° F) Relative Humidity 10% to 90%, Non-condensing
Other Standard Features	Card Slots 2 SAM Real-time Clock