

Durable, weatherproof,  
payment module.

# UX100



Take your unattended transactions to the next level with the UX100 PIN pad. These secure modules work with other UX devices to meet self-service demands indoors and out. Featuring an LCD screen that helps guide the customer experience, the UX100 offers high performance and excellent durability while the UX110 (no screen, PIN pad only) is ideal for uses such as off-street parking meters, petroleum pumps, ticketing machines, and more.

- Durable, metal front plate and weatherproof enclosure provide top-level protection against dust, liquids and other harmful substances withstanding IP65
- Anti-vandalism enclosure can withstand an impact up to 10 Joules (IK09)
- High contrast and readability within low temperatures and direct sunlight
- Fast and painless installation, thanks to plug-and-play functionality and standard USB connection
- Pair either the UX100 or UX110 (no display, full keypad) with the UX300 card reader to optimize your transaction functionality
- Utilizes the power of Verifone Cloud Services for customization and estate management

Display	2.4" Screen   LED Backlight   Monochrome LCD   Resolution: 128 x 64
User Interface	Keypad Durability: 2,000,000 Presses Each   Tactile 16 Key Keypad
Processor	ARM 32-bit RISC
Security	PCI 5.x Approved
Connections	USB Type-B
Power	Low Power Modes   Rating 5V, 1.2A, USB Type-B

Physical	33mm (5mm front projection) L × 108mm W × 142mm H   Cutout 83 mm × 121 mm
Environmental	IK Rating IK09   IP Rating IP65   Operating Temperature -20° to 70° C (-4° to 158° F)   Relative Humidity 10% to 90%, Non-condensing   Storage Temperature -25° to 70° C (-13° to 158° F)

