

Perfectly designed for indoor or outdoor use.

UX115



The UX115 works with other UX devices to meet self-service demands indoors and out. Featuring a bright, high resolution, color screen that helps guide the customer experience, the UX115 offers high performance and excellent durability. Its weatherproof construction is ideal for off-street parking meters, petroleum pumps, ticketing machines and more. Pair it with the UX300 or UX410 card readers to optimize your transaction functionality.

- High resolution, outdoor readable display for menus, instructions, totals, QR codes or other purposes
- Capable of displaying images or videos
- Durable, metal front plate and weatherproof enclosure provides top-level protection against dust, liquids and other harmful substances withstanding IP65
- Anti-vandalism enclosure can withstand an impact up to ten joules
- High contrast and readability within low temperatures and direct sunlight
- Fast and painless installation, thanks to plug-and-play functionality and standard USB connectivity

Display	3.5" Color LCD LED Backlight Resolution 480 x 320 HVGA
User Interface	Configurable Service Button
Memory	256MB RAM + 512MB Flash
Processor	ARM11 32-bit RISC, 400 MHz
Operating System	Verifone Secure OS, VOS
Security	PCI PTS 5.x Approved
Connections	2 USB Type-A LAN 10/100 Base-T RS232 USB Type-B

Power	Low Power Modes Rating 12-24V 0.8A, 6 Pin Socket
Physical	52mm L x 104mm W x 113mm H Cutout 95mm x 63mm Weight 511g
Environmental	IK Rating IP Rating IP65 Operating Temperature -30° to 70° C (-22° to 158° F) Storage Temperature: -35° to 80° C (-31° to 158° F) Relative Humidity: 10% to 90%, Non-condensing
Other Standard Features	Real-time Clock