UX 100/UX 110

ENGAGING SELF SERVICE AT THE TOUCH OF A BUTTON

Take your unattended transactions to the next level with the UX 100 and UX 110 PIN pads. 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 UX 100 offers high performance and excellent durability. And with its weatherproof construction, the UX 110 is ideal for off-street parking meters, petroleum pumps, ticketing machines and more. Pair them with the UX 300 card reader to optimize your transaction functionality. Simple to integrate, the UX Series features flexible configuration settings with easy, single-cable connection between devices.

DRIVING CONSUMER EXPERIENCE BY MAXIMUM DURABILITY

- Durable, metal front plate and weatherproof enclosure provide toplevel 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 (UX 100 only)
- Fast and painless installation thanks to plug-and-play functionality and standard USB connection

SPECIFICATIONS

Processor	Powerful 32-bit RISC processor
Display	Optional, 2.5" 128 x 64 pixels white backlit
Keypad	10 + 6 keypad 10 numeric, 4 colored-embossed function, 2 navigation keys Durability of 2,000,000 presses each
Connectivity	USB B 2.0 full speed
Security	PCI PTS 3.X approved
Environmental	-20° C to 70° C (-4° F to 158° F) operating temperature -25° C to 70° C (-13° F to 158° F) 10% to 90% relative humidity, non-condensing
Physical	UX 100: 142mm L x 108mm W x 26mm H (5.59in L x 4.25in W x 1.02in H) UX 110: 101mm L x 108mm W x 26mm H (3.98in L x 4.25in W x 1.02in H)
Mechanics (cutout)	UX 100: 120mm x 82mm (4.72in x 3.23in) UX 110: 75mm x 75mm (2.95in x 2.95in)





