











UX 400

UX Series

Unattended Payment Solution PCI PTS LEVEL 4.x CERTIFIED

SECURITY AND DURABILITY

The UX meets EMV Level 1 and Level 2 international requirements, and supports local security schemes such as DK, TA7 or CC evaluation. Tamper-resistant design with anti-removal sensors. Anti-vandalism enclosure can withstand an impact up to 10 Joules (IK09). Wide environmental operating conditions, outdoor or indoor. IP44 and IP65 rated. SRED secured- NFC/Contactless capability.

ENGINEERING INTEGRATION

Flexible configuration options using UX300 card reader master and UX 100/110 PIN pad, or UX 400 contactless reader. Easy, single cable connection between UX devices. Quick-boot and power-saving mode.

CONSUMER EXPERIENCE

Powerful controller for maximum transaction speed. Proven hybrid card-reader technology. Intuitive and customer-friendly interfaces. Embossed and color-marked symbols comply with disability laws. Illuminating Contactless logo. (UX400) 2.5" monochrome daylight readable LED display. (UX100 only)

Distributed by:



UCP Inc. www.ucp-inc.com Tel.702-802-3504 Email. info@ucp-inc.com

7200 W Post Rd Suite 100, Las Vegas, NV, 89113





UX Solutions

UX300 • Card Reader Terminal (Master)

Processor: Operating System: Memory: Card Reader:

ARM11 400MHz processor Linux-Baws VIOS Software Platform 128 MB SDRAM + 256 MB Flash Hybrid chip and mag-stripe reader (IOS 7811, IOS 7816, 3 tracks) 3 control LEDs front mental bezel, Anti-vandal metal bezel, Chip-landing contacts to minimize card damage, Shutter to pre vent foreign body insertion, 2 SAM connectors Real-time clock, Button for

Connectivity:

Power:

MDB Environmental: Size (HxWxD): Cut Area(HxW):

service 4x USB Master, RS232, RS485, MDB, LAN DHCP Server, PSTN/ISDN, GPRS 2 power saving modes (quick boot, ultralow power) 12V power supply. Optional (Multi-Drop-Bus) -20 °C to +70 °C @ 10-90 humidity 71 x 96 x 150mm





UX100/110 • Encrypted PIN Pad (Slave)

Processor: Display: Keyboard:

Connectivity: Security: Environmental: Size (LxWxH):

Cut Area (LxW):

ARM11 400MHz 32-bit processor 128 x 64 pixels, White backlit Approved for 2,000,000 cycles, 4 colored keys,10 numeric keys(0-9), 2 navigational keys USB B 2.0 full speed PCI PED 4.x Certified -20 °C to +70 °C @ 10-90 humidity 142x108x26mm (Ux100), 101x108x26mm(Ux110), 120x82mm (UX100), 75X75mm (UX110)

2 3 1 5 6 8



UX400 • Contactless NFC Reader (Slave)

Contactless Interface:

Applications:

NFC: Connectivity: Environmental: Size (LxWxH): Cut Area (LxW): ISO 14443, 13.56MHz, Type A/B, ISO 18092, NFC

MasterCard paypass (M/Chip & Magstripe), Visa payWave (MSD & qVSDC), American Express: expresspay, Discover Network Zip, Interac Flas, Mifare, Mifare & Mifare Classic, DESFire, Pass-Through mode, Google Wallet & Applepay Analog and digital signal to UX300 -20 °C to +70 °C @ 10-90 humidity 100 x 27 x 92mm 73 x 61.2mm

Distributed by:



UCP Inc. www.ucp-inc.com Tel.702-802-3504 Email. info@ucp-inc.com

7200 W Post Rd Suite 100, Las Vegas, NV, 89113

