# For More Information, or to Order: Unintan 

www.UniLinkinc.com
800.666.2980

Sales@UniLinkinc.com


## MT30 Multi-Media Terminal

PAX's MT30 is a fully featured customer-facing, multimedia POS device which offers retailers an innovative branding channel. Combining high-security payment, outstanding durability and PCl compliance, the MT30 features a responsive capacitive touch screen and electrostatic pen to enable electronic signature capture and excellent finger touch responsiveness.

Consumers can enter their PINs using the tactile keypad, protected by an integrated privacy shield. Optional signature capture capability allows retailers to streamline transactions.

PAX's MT30 is the perfect platform to deploy value-added branding and messaging.

## MT30 Multi-Media Terminal

## FEATURES \& BENEFITS



- PCI PTS 2.1 approved
- High speed ARM 11 processor
- Large memory capacity
- 4.3" color screen, projective capacitive touch panel
- Fast transactions PLUS the creative use of rich media
- Cost-effective, highly durable
- Supports EMV, Magnetic stripe and Signature Capture
- Multi-port functionality: RS232, USB, LAN


## SPECIFICATIONS

## Processor

32-bit ARM11

## Memory

192MB (128MB Flash, 64MB DDR RAM)
Micro SD (TF card) up to 32GB

## Display

4.3 inch $480 \times 272$ pixels color TFT LCD

Projective Capacitive Touch Panel with stylus

## Keypad

PCI PTS 2.1 approved
ADA style keypad
10 numeric \& 3 function keys

## Magnetic Card Reader

Track 1/2/3, bi-directional

## Smart Card Reader

EMV L1 \& L2 certified

## Card Slots

4 SAMs
or 3 SAMs, 1 SIM
or 2 SAMs, Dual SIM

## Communication

Ethernet

## Peripheral Ports

$2 \times$ RS $232,1 \times$ LAN
$1 \times$ Mini USB (OTG)

## Security

DUKPT, Master/Session, 3DES
ANSI/ISO9564 format 0, 1, 3
PIN ciphered key algorithm
ANSI X9.9/X9.19 MAC algorithm

## Environmental

$0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ operating temperature $10 \%$ to $90 \%$ relative humidity, non-condensing $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ storage temperature

## Voltage

Input: 100~240VAC, 50Hz/60Hz, 0.5A
Output: 12VDC,1A

## Physical

Length: 257 mm
Width: 178 mm
Height: 58 mm

## Weight

707 g
Certification
PCI PTS 2.1
EMVL1 \& L2

For More Information, or to Order:
UniLinta

