

www.exadigm.com

COUNTERTOP

Point-of-Sale

True Cost Savings

The ExaDigm NX1200 countertop payment solution offers secure and reliable transactions, easy software upgrades, and simple configuration to adapt to all business environments resulting in a low cost of ownership.

- SECURE
 Supports latest industry standards
- FUTURE-PROOF EMV & NFC support
- **EXPANDABLE**Ethernet and Dial with optional WiFi



CERTIFICATIONS









NX1200



Features & Benefits

Security - Built-in security transaction engine for the highest level of secure payment processing.

NFC Support - Improves customer experience by offering support for mobile wallet applications. Certified for both PayPass and PayWave.

EMV Support - ExaDigm has embraced future-proof strategies, such as EMV, to give you confidence and trust with every transaction.

Performance - ExaDigm's multi-application platform allows for easy integration with other value-added applications, all in one device.

Design - A low-cost terminal featuring a large sized paper roll.

Terminal Access Portal (TAP)

ExaDigm's Terminal Access Portal (TAP) provides the fastest, most secure and truly cost-effective remote device management tool for a wide range of users. Featuring a user-friendly interface, TAP can be accessed anytime, anywhere, ensuring real-time device management.

Specifications

Processor ARM9, 32-bit secure processor

Memory 128 MB Flash, 64 MB SDRAM

Slots 2 PSAM card slots

1 additional card slot (optional)

Card Readers Contactless - ISO/IEC 14443

Magstripe - 3 track, bi-directional

Smart card - ISO 7816

Display 128 x 64 monochrome screen, adjustable

backlight

Keypad 10 operational keys, 2 functional keys

Audio Buzzer

Thermal Printer 58mm x 25m paper roll

Ports 1 USB host

1 Mini USB slave 1 RS232 (PIN pad)

1 Serial 1 LAN 1 PSTN

PIN Pad Internal or External (G101), 3DES

encryption, DUKPT key management

Communication Ethernet and Dial, WiFi (optional)

Size $L \times W \times H = 230 \times 97 \times 75 \text{mm}$

Weight 500g

Environment Operating temperature: 0°C to 50°C

(32°F to 122°F); humidity (non-condense) 10% to 90%; storage temperature: -20°C to 60°C (-4°F to 140°F); humidity

(non-condense) 5% to 95%

Power Supply Input: 100-240V, 50-60Hz

Output: 9.5V/2.5A

Certifications PCI PTS 3.x, PA-DSS 3.x, Paywave, Paypass,

EMV Level 1 & 2

