Elite 712

Countertop EFT terminal with integrated PIN pad

The Elite 712 solves the issues of EFT POS terminal simplicity, security and countertop space for credit and debit card acceptance. Instead of a swivel display which takes counter space and causes cable management issues, the 712's cable allows the operator to safely hand the terminal to the customer for card swipe and PIN entry. PIN pad and UNICAPT® multi-application architecture ensure that the terminal is ready for today and tomorrow's transaction processing environment. The Elite 712 is brought to you by the leader in secure transaction technology, Ingenico.







Elite 712

Countertop EFT terminal with integrated PIN pad

Compact "All-in-One" Terminal

- "All-in-one" design and integrated PIN pad eliminate counter clutter, "spaghetti cable" look and the need for a terminal swivel, which can strain attached cables causing failure
- Smallest form factor of any desktop terminal with integrated PIN pad on the market
- Merchant can place the terminal conveniently for operator and customer use

Promotes Superior Customer Service

- Large easy-to-read, four-line backlit graphic display ensures error-free fast customer checkout
- Simple-to-use yet fully featured backlit keyboard provides cognitive touch response that speeds transaction finalization and increases operator confidence
- Customer holds terminal, swipes card and enters PIN, ensuring privacy and security

UNICAPT® Architecture

Ingenico's UNICAPT technology ensures software applications are developed in a secure and modular fashion. Programmers can add or update applications without affecting other resident applications eliminating the need for re-certification. Software applications can also be ported to other Elite products. Unicapt supports multiple applications on a terminal such as payment, gift cards and loyalty.

Inherent Investment Protection

- UNICAPT secure multi-application architecture supports multiple payment and value-added applications on a single terminal
- UNICAPT allows applications that run on the 712 to be ported to other Elite terminals
- Integrated PIN pad
- Integrated smart card reader
- 2 Mb memory is standard

TECHNICAL CHARACTERISTICS

Elite 712

Key Management	DUKPT and MasterSession
	DES and 3DES
Operator and Customer	4x16 backlit graphic display
Interface	3 screen addressable keys
	15 key keyboard with backlight
Memory	2 Mb
Printer	7 line per second thermal printer
	24 or 42 columns
Magnetic Stripe Reader	Bi-directional track 1 and 2
Smart Card Reader	Sync/Async ISO 7816
Modem	Integrated dial 300, 1200 and 2400 bps modem
	Async and sync
Ports	RS232
Application Development	C language
	UNICAPT Integrated Development Environment
Dimensions & Weight	8.3" (210 mm) x 3.6" (92 mm) x 2.7" (68 mm)
	1.15 lbs (.52 g)



Assures PIN entry privacy while reducing the amount of counterspace required when compared to PIN entry on a terminal that swivels.



Cable securely tethers base to terminal to optimise customer use while providing maximum security.

Ingenico Inc.

1003 Mansell Road - Atlanta, GA 30076 Tel: (770) 594-6000 - Fax: (770) 594-6003 www.ingenico-us.com

Ingenico Canada Ltd.

79 Torbarrie Road - Toronto, Ontario Canada M3L 1G5 Tel: (416) 245-6700 - Fax: (416) 245-6701 www.ingenico.ca

