e^N-Touch 3000

Versatile touch screen terminal

e^N-Touch 3000 is a versatile, touch screen terminal with applications in retail payment, e-commerce, Internet messaging and more. Its large touch screen* provides programming flexibility for screen design while operating convenience is greatly enhanced. The user interfaces generated by software applications can be written to new levels of efficiency as developers are no longer restricted to "fixed-keys" and small displays. The e^N-Touch 3000 takes your business beyond traditional transactions with a creative, open software development environment, limited only by your imagination.





e^N-Touch 3000

Taking Your Business

Beyond Traditional THE en-TOUCH 3000

HAS MORE VERSATILITY AND PROCESSING POWER THAN ANY OTHER CONVENTIONAL PAYMENT TERMINAL ON THE MARKET TODAY. ITS TOUCH SCREEN TECHNOLOGY, HIGH SPEED COMMUNICATIONS, BUILT-IN THERMAL PRINTER AND VAST MEMORY PROVIDE A PLATFORM FOR DEVELOPING A MULTITUDE OF UNIQUE AND VALUE-ADDED APPLICATIONS.

Reduce Operating Costs

- The e^N-Touch 3000's touch screen provides the ideal user interface to build self-help screens
- High-speed modem allows for fast, reliable downloads of software enhancements
- · Help desk services can be enhanced through on-line "eyes"

State Of The Art Design

- · Large touch screen is intuitive to use
- Compact footprint provides more useable counter space
- Printer design simplifies paper roll changes
- · Adjustable feet eliminate screen glare
- Smart card ready (with optional 4 SIM/SAM board)

Unsurpassed Versatility

Multiple ports provide for a wide range of external

devices such as:

- External Printers
- PIN Pad
- Bar Code Scanner
- Check Reader
- Signature Capture Device
- Communications Via RS485 LAN Port, Datapac 3201,
 Dial Modems and Internet Protocol

CARD READING CAN BE EASILY OBTAINED WITH THE ADDITION OF THE e^N-CRYPT 1200





Programmable Touch Screen

Provides Unlimited Versatility



ECR

The e^N-Touch 3000 can perform all the functions of your basic ECR in a compact, and cost effective platform. Simply add a cash drawer and the appropriate software and you are up and running.



ORDER ENTRY

Simplify the ordering process, reduce costs and increase customer loyalty by using the e^N-Touch 3000's large memory, internet communications and flexible touch screen design.



WEB BROWSER

The e^a-Touch 3000 is ideal for internet applications with its high speed modem, TCP/IP communications and a graphic screen capable of handling a custom browser.



TRANSACTIONS

Handling debit or credit transactions has never been easier. The e*-Touch 3000's intuitive and user friendly screen speeds transaction entry, while the high speed modem ensures rapid communications. Help screens can be easily incorporated to handle most questions at the point of sale without tying up a telephone line to a support desk.



GRAPHIC SCREENS

Enhance your corporate image, send a visual message, or simply create easy to use entry screens. The large touch screen with back lighting provides an ideal platform to create graphic or animated screens to enhance communications and applications.



COMPACT DESIGN

The all-in-one design of the eⁿ-Touch 3000 takes up significantly less space than conventional payment systems. Fewer cables and cords and less "clutter".



DETACHABLE PRINTER

The printer is detachable for easy maintenance and comes with adjustable legs to eliminate the glare of overhead lights on the screen



EASY LOAD PAPER

Simply open the printer cover, drop in a roll of thermal paper and close. You are now ready to continue printing.



CONNECTIVITY

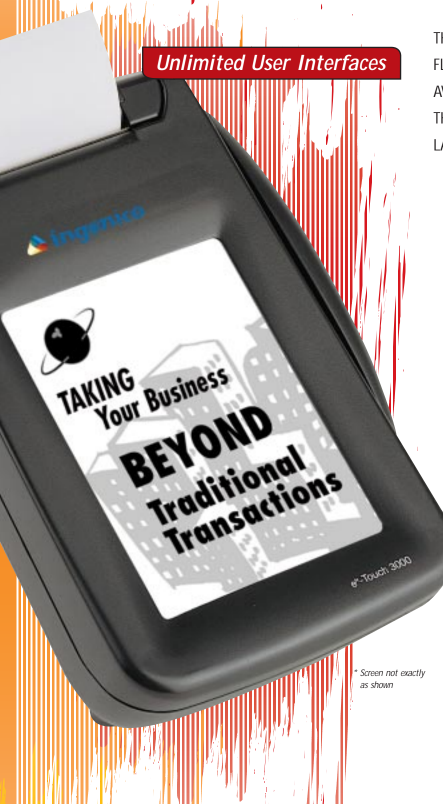
The e^N-Touch 3000 comes with a multitude of connectivity options. Use the high speed dial modem, Datapac 3201 modem, RS485 LAN port, PIN pad ports, or additional RS232 ports to connect peripherals.



SOFTWARE MODULES

Licensable software modules speed the implementation of applications.

Transactions



THE LARGE TOUCH SCREEN PROVIDES PROGRAMMING FLEXIBILITY AND EASE OF USE NEVER BEFORE AVAILABLE IN A CONVENTIONAL PAYMENT TERMINAL. THE DEVELOPMENT OF USER INTERFACES (SCREEN LAYOUTS) IS ONLY LIMITED BY YOUR IMAGINATION.

Create Applications and Screens For:

- Graphic Messages & Logos
- · Loyalty Applications
- Web Browser
- · Marketing Research
- Cash Register Functions
- Bill Payments
- Help Functions
- On-Line Applications
- Electronic Payments
- Store Locator

Internet Capable

The high-speed communications modem can handle Internet communications easily and provide fast downloads of software applications and enhancements.

Integrated Thermal Printer

A 12 lines per second thermal printer provides fast, quiet and highly legible receipts. Its quick change paper roll system is sure to be a favorite feature for all your operating staff. The printer is detachable for easy maintenance and comes with adjustable legs designed to reduce the glare of overhead lights on the touch screen.

Removable Memory Card

The e^N-Touch 3000 comes with a unique memory design that utilizes an easily removed and upgradable memory card. Standard is a 4 Mb memory card that is upgradable to 64 Mb and beyond. This memory card stores application information, batch files and more. Its versatile design simplifies field updates and terminal replacement if required.

e^N-Touch 3000

Versatile touch screen terminal

TECHNICAL CHARACTERISTICS

e^N-Touch 3000

Touch Panel & Display	Portrait orientation
Touch Pallet & Display	VGA = 4.5" x 3.4" (114mm x 86mm) backlit LCD with contrast control
	Resistive technology touch panel with anti-glare protective layer
	Angle adjustment feature to reduce glare
	Backlight 10,000 hours with automatic shut-off feature
Dransasy	LCD resolution 5041/inch2
Processor	Hitachi 7707 32 bit processor running at 60 MHz
Memory	Minimum 4 Mb Flash memory card
	Larger Flash memory card sizes are available as an option at time of purchase or as an upgrade 4 Mb or 8 Mb DRAMs
Communication Ports	Dial Modem supports speeds up to 33.6Kbps
	Bell 202T compatible modem for Datapac 3201 protocol
	RS485 port for LAN (Local Area Network) to 19,200 bps
Peripheral Ports	2 x RS232
	Secure PIN entry device ports (RS232, TTL)
	(Integrated printer is driven by its own, separate port)
Printer Fonts/Graphics	Fonts: 32 character country specific font, 96 character ASCII font, 128 character international font, all printable as double wide, double
	high and double high/wide characters. All printable in reverse
	Full graphics capability
Print Head	Type: Thick film thermal – 8 dots/mm, 72 mm wide print field, 576 dots
	Printhead life: 50 million pulses per dot or 50 km of paper feed
Power	Line voltage 110 to 240 volts, 50 to 60 Hz, 1.1A
	Output 24VDC 2.2 A regulated power supply
Printer	Method: Direct thermal dot matrix
	Speed: 12 lines per second
Paper	Type: Thermal sensitive, single ply POS or facsimile grade
	Thickness: 0.009in. (0.25mm) maximum
	Roll Width: 3.0 +/- 0.020 in (76mm +/- 0.5mm)
	Roll Diameter: 3.03 in (77mm maximum)
	Roll Core (inner diameter): 0.480 in (12.2mm)
	Roll Core (outer diameter): 0.625in (15.9mm)
Magnetic Stripe Reader	Bi-directional two track reader, Patented design, MSR reliability 1,000,000 reads
Programming	Sequel or "C"
	Comprehensive libraries of commonly used routines are available as a licensable option
Integrated PIN Entry	Integrated, modular PIN entry device holder available as an option
Device Holder	
Environmental	Storage temperature 32F to 140F (0C to 60C)
	Operating temperature 32F to 104F (OC to 40C)
	Humidity 5% to 90%, RH, non-condensing
Dimensions & Weight	10.7" (270 mm) x 7.36" (187 mm) x Height at front: 2.28" (58 mm) Height at back: 6.7" (170 mm) 3.9 lbs (1.78 kg including paper roll)

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.com

