## Ingenico 6580

## **PIN** Pad

### Range

# **Customer-Activated Payment Terminal**

- The **Ingenico 6580** was designed to provide the fastest and most secure customer checkout possible. It is built using the experience Ingenico has gained from being the world leader in customer-activated payment.
- For those retailers that require electronic signature capture, the i6580 provides a robust capacitive color touch screen with electronic pen.
- The i6580's communication features and upgradeability make it the "price performance" leader in signature capture.
- The tactile keypad features raised symbols to enhance usability for visually impaired consumers.
- The i6580 is secure PCI PED certified and Triple DES capable – providing peace of mind for both the consumer and the retailer.
- The i6580 is a robust and resilient terminal that will reduce the total cost of ownership and decrease overhead via electronic signature capture.



**EMV**Fast transaction time



UNICAPT®
Application compatibility



**HSC 32 bits** Secure modul



Etherne



Remote downloading







| Display                 | Glass, TFT color screen using capacitive technology with finger touch and electronic pen for signature capture Glare resistant display is sealed to withstand accidental spillage of liquids with no damage to the |
|-------------------------|--|
|                         | terminal   |
| Keypad                  | 15-key tactile keypad meets requirements for the visually impaired Keypad privacy shield included  |
| Memory                  | Standard 2MB RAM + 8MB Flash   |
| Magnetic Stripe Reader  | Triple track reader  |
| Smart Card Reader       | EMV Levels 1 & 2 approved (4.0)  |
| SAMs                    | 0 or 2   |
|                         |  |
| Connectivity (Standard) | Multi-protocol support on host port: RS232, RS485, USB/Powered USB   |
|                         | RS232 support on auxiliary port  |
|                         | Ethernet support   |
| Security                | PCI PED approved   |
|                         | ANSI standards include X3.92, X9.8, X9.9, X9.19, and X9.24   |
|                         | Code Authentication providing secure application   |
|                         | code loading   |
|                         | DES and Triple DES PIN encryption  |
|                         | DUKPT and MasterSession key management   |
| Power                   | Unit can be powered from cash registers, powered   |
| Power                   |  |
| <u></u>                 | USB and standalone power supplies  |
| Dimension               | 19 x 15.8 x 7.6 cm (7.5 x 6.25 x 3 in.)  |
| Weight                  | 907 g (2 lb.)  |
| Optional Contactless    | Uses the industry standard four programmable   |
| Payment Expansion       | LEDs to indicate power-on and successful read  |
| Module Specifications   | Read Proximity Range of 0 – 4 cm (1.57 in.)  |
|                         | Radio Frequency of 13.56 MHz   |
|                         | ISO14443 Type A & B with Mifare support  |
|                         | Power provided by the host terminal  |
|                         | RS232 communications to host   |
|                         | Install in the field by simply replacing the foot of   |
|                         | the terminal   |



Ingenico Inc. 6195 Shiloh Road, Suite D - Alpharetta, GA 30005 Tel: (678) 456-1200 - Fax: (678) 456-1201 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

Groupe Ingenico 192, avenue Charles de Gaulle - 92200 Neuilly sur Seine - France Tel : 33 (0)1 46 25 82 00 - Fax : 33 (0)1 47 72 56 95 - www.ingenico.com

All rights reserved. This document is not binding and the specifications hereabove can be modified without prior consent.

# Ingenico 6580

## Proven, robust, intuitive and versatile user interface

- The Ingenico 6580 offers a color graphical screen with electrostatic signature capture. The i6580's glass screen has proven to be the most rugged and responsive surface for electronic signature capture available.
- The integrated tactile keypad features responsive, brightly colored keys making PIN entry or any other keypad functions simple and fast. The keypad also has raised symbols to enhance usability for visually impaired consumers.

#### **Optimal connectivity**

- The i6580's comprehensive array of communication support enables the terminal to fit in any host device, network or LAN environment.
- Standard host communication protocols include RS232, RS485, USB/powered USB, and Ethernet.

#### Resilient consumer and retailer security

- PCI PED certified and Triple DES capable.
- The i6580's keypad complies with Visa PIN Entry Requirements as well as all relevant ANSI standards regarding debit security.
- Support for Triple DES, DUKPT and Master Session key management.
- The i6580's smart card reader is EMV 4.0 approved, offering optimal interoperability and security.

## Next generation payment technologies available today

- Optional consumer friendly contactless reader appears as an integrated part of the existing payment terminal.
- Decreased transaction times provide value for both the consumer and retailer.
- The Ingenico Contactless Payment Module is certified to run with the following three programs:
- American Express ExpressPay $^{\text{\tiny TM}}$
- Mastercard PayPass  $^{\text{\tiny TM}}$  ISO 14443 and PayPass Mag-Stripe Application (tested with  $e^{\text{\tiny N}}\text{-}Touch$  1000)
- Visa Contactless MSD

#### Integration made simple

 Fast and easy integration is assured via kits that utilize industry standards such as UPOS (OPOS/JPOS) and IBMEFT. Ingenico distributes several industry proven integration kits that reduce development time and provide easy access to device functionality.