



INGENICO 6550 PAYMENT TERMINAL



Model 6550

Customer-Activated Payment Terminal

The Ingenico 6550 was designed to accomplish one objective – 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 i6550 provides a robust capacitive touch screen with electronic pen.
- The i6550'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 i6550 is secure – PCI PED approved and Triple DES capable – providing peace of mind for both the consumer and the retailer.
- The i6550 is a robust and resilient terminal that will reduce the total cost of ownership and decrease overhead via electronic signature capture.

Proven, robust, intuitive and versatile user interface

- The Ingenico 6550 offers a monochrome graphical screen with electrostatic signature capture. The i6550'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 i6550'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/powerful USB, and Ethernet.



BLM TECHNOLOGIES

Solutions you can bank on.

800 358 5574

www.blmtechnology.com



INGENICO 6550 PAYMENT TERMINAL



Resilient consumer and retailer security

- Visa-PED compliant and Triple DES capable.
- Additionally the device is certified with T-Systems, Withams, ZKA, Interpay, BBS, PBS and others providing piece of mind for both the consumer and the retailer.
- The i6550 is built with a reduced viewing angle for consumer comfort and offers an optional Keyboard Privacy Screen for retailers that operate in areas that require one.

Inherent investment protection

- The i6550's smart card reader is EMV 4.0 approved, offering optimal interoperability and security.
- An optional Secure Access Module is available with 0 or 4 SAM slots.
- Up to 2 MB SRAM and 8 MB Flash memory is available.

Application development made simple

- Ingenico's UNICAPT 32 architecture is a proven, robust and flexible development platform used in over 4 million Ingenico EFT POS terminals worldwide.
- Ingenico's Retail Base Application supports credit, debit, EBT, signature capture, customer graphics display and other features.
- IBM-EFT downloading.
- OPOS, OLE for Point of Sale, is an object-oriented programming environment used to develop POS terminal applications based on the popular Microsoft API's.
- POS, Java Point of Sale, is an object-oriented programming environment used to develop POS terminal applications based on the popular Microsoft API's.

CONTACT US TODAY:

BLM Technologies, Inc.
14755 27th Avenue North, Plymouth, MN 55447
800 358 5574
www.blmtechnology.com



BLM TECHNOLOGIES

Solutions you can bank on.

©2008 BLM Technologies, Inc. All Rights Reserved

800 358 5574

www.blmtechnology.com