

# Ingenico 3050

## PIN Pad Range

- **Ingenico 3050** is a small footprint, hand-held PIN Pad ideal for use in single POS environments.
- It is based on Ingenico's UNICAPT™ 32-bit platform architecture providing EMV level 2 kernel, powerful processing of cryptographic algorithms and secure multi-application environment.
- Ingenico 3050 is PCI PED online and offline certified.
- It offers a cost-effective way to up-grade existing operations to include secure customer activated transactions and PIN entry.
- Enhanced ease of use via a large graphic display and three function keys.



**Secure PIN Pad**  
PCI PED certified



**EMV**  
Fast transaction time



**UNICAPT**  
Application compatibility



**Remote downloading**



# A cost effective, secure PIN Pad for transitioning to EMV 4

# Ingenico 3050



Easy insertion of smart cards by consumers



15 standard keys and three function keys for easy menu navigation



Large graphic display eliminates scrolling text



Easy connection to Ingenico countertop terminals



**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.

## Physical and logical security

- Ingenico 3050 is PCI PED on and off-line certified.
- Multi application security is provided by UNICAPT™ technology permitting several applications to run independently on the same device. An additional benefit is the portability of applications across the whole UNICAPT 32 product range.

## Multiple functions

- Secure downloading of applications (new and update) using local or remote download.
- Multiple languages supported.

## Ergonomic design

- Fits in the palm of your hand.
- Small footprint optimises counter space.
- Large graphic display combined with function keys offers a user friendly interface and navigation ease

## Simple and cost-effective transition to EMV 4

- Compatible with all of Ingenico countertop terminals (i5100, i5310 etc), i5050 provides a cost effective way to upgrade existing point-of-sale operations to comply with EMV and PIN entry standards.
- Ingenico 3050 can also be used with non-Ingenico terminals.

<b>Memory</b>	2 KB SRAM & 4 MB Flash
<b>Processor</b>	ARM 32 bits
<b>Architecture</b>	UNICAPT 32 EMV level 2 approved
<b>SAMs</b>	No SAM
<b>Security</b>	PCI PED on-line/off-line certified Optional privacy shroud
<b>Display</b>	Graphic, 128 x 64 pixels, backlit
<b>Keypad</b>	18 keys (including navigation keys)
<b>Smart card reader</b>	EMV level 1 approved. ISO 7816 1-2-3-4 Async/Sync. T=0 & T=1
<b>Connectivity</b>	RS 232
<b>Cable</b>	Detachable cable
<b>Environmental</b>	Operating temperature: 5°C to 50°C
<b>Dimensions</b>	H: 36 mm x W: 80 mm x D: 138.5 mm
<b>Weight</b>	200 g (without cable)