

# Ingenico 5300

## Countertop Range

A true hand-over terminal,  
ideal for PIN entry

- Ingenico 5300 is an excellent countertop solution for retailers, restaurants and service providers that offer credit and PIN based transactions.
- It has a small footprint that optimizes counter space. Its curly cable allows the merchant to easily and safely hand the terminal to the consumer for card swipe and PIN entry.
- The I5300 was designed for fast transaction acceptance with a 15 lines per second thermal printer, IP-capable high-speed modem and powerful processing capabilities. A simple keypad and large bright backlit display with 3 screen addressable keys make it very easy to use.



EMV  
Fast transaction time



UNICAPT  
Application compatibility



HSC 32 bits  
Secure module



TCP/IP





# Ingenico 5300

## Built for fast transaction authorization

- V.34 (33,600 bytes per second) modem provides fast transaction authorization and downloading.
- Long MSR swipe path increases operator first pass read success.
- Large backlit screen and keypad are easy to see in any lighting.
- 16 and 32 bit processors provide power for swift transaction completion.
- 15 lines per second printer and receipt preprinting eliminate customer wait time.
- IP connectivity capability reduces transaction authorization time and cost.



Backlit ergonomic style keyboard



Long MSR swipe path increases first pass read success



Terminal is handed to customer for PIN entry



"Easy load" 15 lines per second thermal printer

## 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 communication and power cables.
- Curly cable securely tethers base to terminal to optimize customer use while providing maximum security.

## Secure

- Visa PED approved terminal that eliminates tampering.
- DES and 3DES integrated PIN pad for secure online debit and EBT transactions.
- MasterSession and DUKPT key management.
- Secure local and remote software downloading.
- EMV 4.0 certified Level 1 and 2 smart card reader.

Memory	1 MB SRAM and 4 MB Flash Upgradeable to 2 MB SRAM and 8 MB of Flash
Processor	16 and 32 bit ARM processors
Security	Visa PED approved, DES or 3DES DUKPT or MasterSession management keys Secure local and remote software downloading Secure key downloading
Printer	15 lines per second thermal printer Easy load with end of paper roll detection Full graphics printing capability
Keypad	18 backlit keys including 3 screen addressable function keys
Display	LCD display, 128 x 64 pixels and graphics capability Backlit with adjustable contrast
Communication	V3.4 modem, transfers up to 33.6K bits per second (bps) Synchronous and asynchronous transmission TCP/IP
Magnetic card reader	Tracks 1 and 2 or tracks 2 and 3
Smart card reader	EMVco approved Level 1 reader UNICAPT 32 EMV Level 2 approved ISO 7816 1-2-3, Async/Sync. T=0 & T=1 Optional support for up to 3 Secure Access Modules (SAM) in SIM format
Connectivity	(2) RS232 ports for connecting peripherals or (1) RS232 port and (1) RS485 port
Programming	UNICAPT secure multi-application platform and development environment Programmable in C, C++ or Java
Environmental	Operating temperature: +5°C to +40°C (41F to 104F) Storage temperature: -20°C to +70°C (-2F to 158F)
Dimensions	Terminal: 20.9 x 9.6 x 6.0 cm (8.22 x 3.77 x 2.36 in.) Base: 20.2 x 9.1 x 4.0 cm (7.95 x 3.58 x 1.57 in.)
Weight	Terminal: 500 gr. (1.1 lb) Base: 910 gr. (2.0 lb)



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

Groupe Ingenico 9, quai de Dion Bouton - 92816 Puteaux Cedex - 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.