

# The Integrated Solution for multi-terminal environments

# Ingenico 7810

## Portable Range

- Based on Wi-Fi technology, the **Ingenico 7810** is Ingenico's latest wireless terminal tailored to hospitality retailers. With support of Pay@Table, the i7810 leverages your existing Wi-Fi infrastructure to offer wireless payment.
- Its ergonomic, compact and light-weight design offer convenience and comfort to hospitality users throughout the working day.
- With its large backlit display, fast easy loading printer, long magnetic stripe reader and intelligent Li-Ion or NiMh battery, performance is key to the i7810.
- Based on Ingenico's 32 bit architecture and provided with an EMV level 2 kernel, it provides fast processing of powerful cryptographic algorithms.



**EMV**  
Fast transaction  
time



**UNICAPT**  
Application  
compatibility



**HSC 32 bits**  
Secure module



**Wi-Fi**  
802.11b



**Modular**  
MMC Card

Wi-Fi  
802.11



Want to integrate your payment system on a Wi-Fi network?  
**i7810 Wi-Fi series**  
**The integrated WLAN solution**



# Ingenico 7810

With the **i7810 Wi-Fi terminal**, Ingenico adds more options and flexibility to retailers in the hospitality sector enabling multiple terminal configurations with Pay@Table capability into new or existing Wi-Fi infrastructures.

## Outstanding security features

Supporting Pay@Table, the **Ingenico 7810 Wi-Fi** payment terminal enables you to **securely pay wherever you are** within your premises.

- The integrated High Security Core (HSC) offers different levels of security, meeting the most demanding requirements of payment transactions (PCI PED, ZKA...). It has a 32-bit processor to support powerful encryption (RSA, DES, 3DES...), thus ensuring confidential data is secure.
- 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 previously written applications for Ingenico terminals.

## Ingenico integrates its Wi-Fi in a portable!

Providing great performance, ease-of-use and security, the i7810 is based on:

- 802.11b, the most popular standard worldwide, operating in the 2.4 GHz spectrum. Its data rate of 11 Mbps is fully suitable for payment transactions and enables sufficient coverage throughout your premises.
- Security: In addition to physical security and SSL capabilities, the Ingenico Wi-Fi communications are fully protected by 128-bit WEP or WPA security.

## All the ingredients for a great Pay@Table terminal!

The i7810 answers the requirements of the hospitality sector:

- **Fast service:** with its **Wi-Fi WLAN** features, its **quiet, fast printer** (easy-loading mechanism) and its long card swipe for optimal reading, the i7810 reduces the total cost of a transaction and speeds up the payment, giving a better service to the customer.
- **Long life battery:** the removable **Li-Ion** battery pack enables you to use the i7810 for **up to 200 transactions**, giving you enough power to cover a complete shift.
- **Convenience:** in addition to the large backlit display, the i7810 offers you a **light and ergonomic** solution to make the payment process **easy and efficient** for hospitality staff.
- **Flexibility:** every i7810 comes with a charging base and an optional back-up modem (v34) for continuous operability.



Optimal and secure card reading



Easy loading and fast printer



Easily removable battery



Docking station for battery charging and communication



**Ingenico Inc.**  
 6195 Shiloh Road, Suite D - Alpharetta, GA 30005  
 Tel: (678) 456-1200 - Fax: (678) 456-1201  
[www.ingenico-us.com](http://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](http://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](http://www.ingenico.com)

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

<b>Memory</b>	2 Mb SRAM - Up to 8 Mb Flash Optional MMC Multimedia card slot
<b>Processor</b>	ARM 32 bit
<b>SAMs</b>	1 or 3 SIMs
<b>Security</b>	Integrated security. Ingenico's High Security Core
<b>Printer</b>	Thermal, easy loading, 12 lines/second Paper end detection, full graphics printing
<b>Keypad</b>	Backlit, 18 keys including 3 function keys
<b>Display</b>	Graphic backlit, 128 x 64 pixels
<b>Magnetic card reader</b>	ISO1/2/3 and JIS II (option)
<b>Smart card reader</b>	EMV level 1. ISO 7816 1-2-3. Async/Sync. T=0 & T=1
<b>Battery</b>	NiMh - Lilon for up to 200 transactions (option) v34 back-up modem (on base station)
<b>Connectivity</b>	2 RS232 (on base station and on handheld)
<b>Lens</b>	Customizable with logo (option) Privacy shroud add-on (option)
<b>Environmental</b>	Operating temperature: +5°C to +40°C (41F to 104F) Storage temperature: -20°C to +70°C (-2F to 158F)
<b>Dimensions</b>	Terminal: 20.9 x 9.6 x 6.0 cm (8.2 x 3.77 x 1.37 in.) Base: 20.2 x 9.1 x 3.5 cm (7.95 x 3.58 x 1.37in.)
<b>Weight</b>	600 g (1.32 lb.)