

The entry-level terminal
for mobility

Ingenico 7310

Indoor Wireless Range

- **Ingenico 7310** is the terminal of choice for payment at the table without systematic on-line authorisation. Highly cost-effective, this solution also works with non-payment applications (gaming, loyalty...).
- Its ergonomic, compact and lightweight design offers convenience and comfort to users throughout the working day.
- With its large backlit display, fast easy loading printer, long magnetic stripe reader and intelligent Li-Ion battery, performance is at the heart of the i7310.
- Based on Ingenico's 32 bit architecture and equipped 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



TCP/IP
Ethernet
Dial-up



Modular
MMC Card
Ethernet Plug It



Li-Ion
Up to 200
transactions



PCI PED



beyond
payment

Off-line transactions?
Non-payment applications?
i7310 Offline
the simple answer



Ingenico 7310

With the i7310, Ingenico completes its comprehensive range of indoor wireless terminals with an entry-level solution offering mobility when systematic on-line authorization is not required. Perfectly adapted to radio-less environments (airlines), i7310 also fits all types of non-payment applications (gaming, loyalty...). The Ingenico 7310 is a real alternative to non-systematic online transactions. The Ingenico 7310' range of uses is so wide that it can also act as a countertop to process on-line transactions for high-end customers.

Outstanding security features

Supporting Pay@Table, the Ingenico 7310 Offline payment terminal enables you to handle payments wherever you are within your premises with all the security provided by Ingenico's High Security Core and UNICAPT™.

- The integrated High Security Core (HSC) has been developed from years of experience by Ingenico, the world leader in POS security. It offers different levels of security, meeting the most demanding requirements for 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.

The alternative to the classic on-line payment terminal!

The Ingenico 7310 meets the requirements of a good wireless terminal for all off-line applications:

- **Fast service:** With its quiet and fast printer (easy-loading mechanism) and its long card swipe for optimal reading, the i7310 speeds up the payment, giving a better service to the customer.
- **Long life battery:** The removable Li-Ion battery pack enables you to use i7310 for up to 200 transactions, giving you enough power to cover a complete shift.
- **Convenience:** In addition to the large backlit display, i7310 offers you a light and ergonomic solution to make the payment process easy and efficient.
- **Flexibility:** The wide range of communication bases (v22bis, v29 fast, v34, ISDN and Ethernet) enables the i7310 to be used in any kind of environment. To process an on-line transaction, the terminal just needs to be put back on its base.

With its customizable lens, the i7310 fits to any kind of branded business and offers you a tailored-terminal!



Sahara



Optimal and secure card reading



Pacific



Easily removable battery



Easy loading and fast printer



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

Your contact:

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

Memory	1 to 2 Mb SRAM - Up to 8 Mb Flash Optional MMC Multimedia card slot
Processor	ARM 32 bit
SAMs	3 SIMs - One full format ISO card
Security	Integrated security. Ingenico's High Security Core
Printer	Thermal, easy loading, 12 lines/second Paper end detection, full graphics printing
Keypad	Backlit, 18 keys including 3 function keys
Display	Graphic backlit, 128 x 64 pixels
Magnetic card reader	ISO1/2/3 and JIS II (options)
Smart card reader	EMV level 1. ISO 7816 1-2-3. Async/Sync. T=0 & T=1
Battery	Li-Ion for up to 200 transactions (option)
Communication	Synchronous and asynchronous modems: v22bis, v29 fast, v34, ISDN. Embedded TCP/IP
Connectivity	2 RS 232 - Ethernet (option)
Lens	Customizable with logo (option) Privacy shield add-on (option)
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 (8.2 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.)
Weight	600 g (1.32 lb.)