



INGENICO i7910 GPRS TERMINAL



Model 3070

- **Ingenico introduces the i7910, a new GPRS long range wireless payment terminal** ideal for both indoor and outdoor payment environments.
- Its ergonomic, compact design and light weight provide day-to-day convenience, robustness and comfort for mobile merchants.
- With its large backlit display, fast and easy loading printer, long magnetic stripe reader and intelligent Li Ion battery, performance is at the heart of i7910.
- Based on Ingenico's 32 bit architecture, the 7910 provides fast processing of powerful cryptographic algorithms.

With the i7910 Ingenico completes its comprehensive product offering to the hospitality, delivery and mobile merchants, delivering a new solution tailored to both indoor and outdoor environments.

All the ingredients for a great Wireless terminal!

Ingenico 7910 answers the requirements of the hospitality and mobile business sectors: fast service, long life battery, convenience and flexibility.

- With its GPRS capability, its quiet and fast printer (easy-loading mechanism) and its long card swipe for optimal reading, while speeding payment and customer service.
- The removable Li Ion battery pack enables you to use i7910 for up to 200 transactions, giving you enough power to last a complete working day.
- In addition to the large backlit display, i7910 offers a light, robust and ergonomic solution to make the payment process easy and efficient for the users.
- In the event of GPRS network issues, the i7910 and its LinkBox (V34 back up modem) ensure continuous operation.

Ingenico 7910 can adapt to all kinds of applications. When extra memory is required to store data, it features an optional MMC/SD slot. If it needs to be linked to another device, Ingenico's LinkBox also provides a standard serial port.



BLM TECHNOLOGIES

Solutions you can bank on.

800 358 5574

www.blmtechnology.com



INGENICO 7910 GPRS TERMINAL



Pay securely wherever you are!

Supporting Pay@Table and Pay@Door, Ingenico 7910 GPRS payment terminal enables you to pay wherever you are with all the security provided by Ingenico's High Security Core and UNICAPTTM.

- 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 of payment transactions (Visa 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 UNICAPTTM technology, permitting several applications to run independently on the same device. An additional benefit is the portability of previously written applications for Ingenico terminals.

Memory 2Mb SRAM – up to 8Mb Flash Memory

Processor ARM 32 bits

SAMs Up to 2 SIMs + 1GSM SAM - One full ISO format card and MMC (options)

Security Integrated security. Ingenico's High Security Core - VisaPED on-line/off-line

Communication module GSM/GPRS 900/1800 MHz or 850/1900 MHz

Battery Lilon for up to 200 transactions

Printer Thermal, easy loading, 12lines/second - Paper end detection, full graphics printing

Display Graphic, 128 x 64 pixels. Backlit

Keypad Backlit, 18 keys including 3 function keys

Magnetic card reader ISO 1/2/3 (option JIS)

Smart card reader EMV level 1 compliant. ISO 7816 1-1-3, Async/Sync. T=0 & T=1

Connectivity Via ComBox (2*RS232)

Communication Via LinkBox, (Synchronous and asynchronous modem v34)

Lens Customizable with logo (option) - PIN shroud add-on (option)

Environment Operating temperature: +5°C to +40°C (41F to 104F)

Storage temperature: -20°C to +70°C (-2F to 158F)

Dimension 20,9 x 9,6 x 6 cm (8.2 x 3.77 x 2.36 in.)

Weight 600 g (1.32 lb.)

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