



# PocketManager

Mobile Solution for warehouse  
handset + Software

**PocketManager** solution is an online working system for Windows Mobile handsets with barcode reader and WI-FI, that works in real-time with **ICGManager** and **FrontRetail**.

It is the ideal solution for warehouse management. Due to its mobility and ease use that provides **PocketManager**, you will be able to manage the whole warehouse. You could do all the functions using only the handset.

## Main Features:

- **Make Sales:** Generates any sales document (Order, delivery note, invoice, ticket...) from PDA.
- **Sales on hold:** If we are in a big surface, specialized shop or huge warehouse, etc. seller reads items purchased by the customer from PDA, allowing to collect this sale in any POS of the establishment.
- **Serve Sales Orders:** When sale order is confirmed, it is generated an associated sale delivery note, to follow all the steps of the whole material expedition.
- **Sales Delivery Notes Expedition:** Read all the items that belongs to a delivery note, for its correct packaging. In the expedition, different packaging are generated to send and it is introduced weight or generate Packing List.
- **Invoicing Sales Delivery Notes:** Issued Sale delivery notes can be directly invoiced from **PocketManager** or from **ICGManager** later.
- **Purchase Orders/Delivery Notes:** It is possible to make purchase orders/delivery notes, reading items barcode, loading reference or selecting manually and also the order printing.
- **Purchases reception in warehouse:** When you read received items barcode using terminal, it is generated automatically a purchase delivery note to supplier.
- **Serial Number/lot:** In items with serial numbers/lot, **PocketManager** introduces the number when reading barcode or manually.
- **Warehouse transfers:** Warehouse transfers are done indicating source and destination warehouse and reading barcodes of the items that user wants to transfer.



- **Inventories:** It is possible to make inventories, in local or in remote warehouses. Inventories could be in real-time or disconnected, linked to central or in the establishment. Real-time inventories are saved directly in **ICGManager** or **FrontRetail**, it is not necessary to do more tasks.

Disconnected inventories are saved in the PDA for download them in **ICGManager** or **FrontRetail** later. Moreover, incorporates inventory by zones, to make an inventory for a warehouse that is divided in multiple parts.

- **Consult stock:** Consult real stock of an item in all of the Company warehouses.
- **Check refunds:** In a chain/franchise, **PocketManager** reception items returned by establishments to Central. When it reads items barcode, goods are added in central stock, deducting goods from establishment that is returning them.

## Advantages of PocketManager

- Use WI-FI technology to work in real-time with **ICGManager** or **FrontRetail**, without any cable.
- All the functions are made reading barcodes, although there is always the possibility to load items, suppliers, etc. manually.
- **PocketManager** simplifies and speeds sales and purchases cycles, avoiding dependence of physical documents and manual proceedings that can give some error.
- Complete synchronization among purchases, sales and logistic departments.
- It is not necessary to know previously the operation of any management program to use **PocketManager**, since employee does all the warehouse functions reading barcodes.

### Technical requirements

- CPU: Marvell PXA320 806MHz.
- OS: Microsoft Windows Mobile 6.1.
- Memory: DRAM: 128MB / ROM: 256MB.
- Screen: LCD color with 3'5" TFT QVGA with back light. 240x320 pix. 260K.
- Fall Test: 1,5m Maximum resistance\*. Industrial Terminal
- Resistance: Dust/water certificate IP65.
- Audio: Speaker and microphone integrated Headset Jack.
- Camera: Sensor CCD, 2 M Pixels with LED Flash.
- Interface: USB 1.1 Host/Client
- Battery: High capacity (3.700 mAh.) Li-on, 3.7V
- Work Temperature: From -20° until 55° C.
- Relative humidity: 93% RH without condensation.
- Size: mm.: 75 (wide) x 150'3 (high) x 24'9 (thick)
- Expansion: MiniSD.
- Connectivity: IEEE 802.11b/g.  
Bluetooth Class II V1.2.  
IrDA 1.2.

\*Accomplish fall test of 1.5 m 2 times for 6 faces.



The  
**most**  
complete  
solutions



#### Commercial Department

Phone: +34 973 751 533 / Fax: +34 973 751 621  
international@icg.es • www.icg.eu

