



TeleComanda

Point of Sale Solution for Hand Held

TeleComanda is a portable system in a hand held terminal for the orders management directly from the table in a restaurant, grill, pizzeria, etc...

It is installed in a PocketPC hand terminal and it is based in Wifi technology, which guarantees the correct data send and reception. The order that are taken in the table are sent directly by wireless to the different manufacturing areas (bar, kitchen, etc...).

TeleComanda Characteristics

- Intuitive and easy to use
- Orders capture by table
- Possibility to work with a fixed table
- Send orders to the kitchen printers through Wifi.
- Reception confirmation in bar, kitchen, grill...
- All the needed information will be displayed in the terminal
- Function buttons customized per each user
- Double register for all the orders
- Employee selection for the sale
- Graphical display of the tables status in the PDA
- Selection of items can be per family or alphabetically
- When selecting a family, it displays the 10 most popular dishes
- In the order screen, it can be defined the families and items number
- Send orders to the kitchen
- Change dishes
- Distinction between starters, main course, dessert...
- Change dishes order
- Display Fixed items per shift
- Possibility to restore one order to add more items
- Option to consult the complete order before sending, avoiding that way possible errors.
- The sale can be done from the PDA, without having to go to **FrontRest**



- Payment type selection when totalizing a sale and change calculation
- Tickets printout from the PDA with a wireless printer or a bar pinter
- Option to do Credit notes from the terminal
- Printout of a pre-ticket in a table without finishing the sale (before even knowing which will be the payment type)
- Items modifiers (no salt, extra cheese, etc...)
- Multiple sizes (glass, shot, combination, etc...)
- Free comments in an order
- Menu selection from the PDA
- Automatic promotions proposal depending on the items that the client orders
- Charge to a hotel room (if you have **FrontHotel**)
- **TeleComanda** Sales Report from **FrontRest**
- Etc.

Telecomanda Advantages

- With **TeleComanda** to increase the work speed, being able to rotate tables more times
- It increases the clients consumption. If you select one drink in **TeleComanda** and you serve it, this will be already served while you are taken the order for the food, causing that when the clients start eating, they will have to order again more drinks
- Avoid errors and unnecessary movements
- You do not miss to enter anything, because if it is not entered, it is not prepared in the kitchen
- Not additional training is needed. The waiter use the same buttons as in **FrontRest**
- Minimum investment. It is only necessary that the Supervisor uses the **TeleComanda**
- When associating the modifiers (well done, extra cheese, without salt...) to the items ordered by the client, it is not necessary that the waiter reminds the specifications

Technical Specifications for the TeleComanda ICG

- CPU: Intel PXA270 520MHz.
- OS: Micosoft Windows Mobile 5.0.
- Memory: DRAM: 64MB / ROM: 128MB.
- Screen: LCD color with TFT 3'5". 240x320 pix. 262.000 Colors
- Radio: Integrated CDMA
- Interfaces: USB version 1.1 (Host/client), Infrar. IrDA 1.2, GSM/GPRS, Bluetooth
- Camera: Sensor CCD, 1.3 M Pixels
- Battery: 3,7V, 2.460 mAh – 7 Hours, 27 min
- Antenna: Internal: Bluetooth, CDMA / External: GPS
- Audio: Headphones and microphone integrated Headset Jack
- Fall Test: 1,2 m Maximum resistance*. Semi-Industrial
- Resistance: Water/Dust certified IP54*
- Working temperature: From -20° to 50° C
- Relative Humidity: From 5% to 90% RH without condensation
- Size: 72'84 (width) x 137'77 (high) x 18'5 (thickness) mm
- MP3: Compatible with MP3 format

* It complies with the fall test 1.2 m 12 times per 6 sides.
The norm IP54 forces to be seal to dust and humidity



The
most
complete
solutions



ICG. International Department

Tel.: +34 973 228 540 • Fax: +34 973 228 592
E-mail: international@icg.es • www.icg.eu

