

BIG II TOUCH **Touch-Screen ECR**

- 7" LED technology monitor
- 5 wires touch screen keyboard
- 5 work pages with different PLUs and pre-programmable items
- Monitor preview of the sales receipt or the electronic journal
- Sales statistics graphics per item or time period
- Ethernet cash register
- Assisted roll replacement system
- Built-in web server
- E-mail report and data sending
- Type-approved for printing invoices on sales receipt
- Type-approved for "negative sales receipts" (returned items)
- Connectable to PC
- Internal SQL database
- Electronic journal on MultiMediaCard/SD
- Receipt customisable graphics



The technology allows increasingly advanced limits to creativity to be set and thanks to this, Custom was able to create a product that is much more than just a cash register.

Just seeing it is enough to understand that **BIG II TOUCH** is revolutionary in its aesthetics and performance and that everything is a function of the store's requirements.

Main features and capabilities:

- ARM processor 266Mhz
- MMC and/or SD electronic journal up to 10.000 lines (about 260rolls)
- Internal memories and DGFE on standard USB Mass Storage Protocol
- Touch screen keyboard on 7" customisable display
- Embedded operator and customer LCD display blu backlit with 2linesx20 characters
- 57mm high resolution thermal printing
- 2 RS232 serial ports, 1 USB port, 1 Ethernet port
- Cash drawer port (6,12, 18, 24 Volts)
- Remote programmable scrolling message
- 100 PLUs 5 of them programmable directly on keyboard



Integrated Web Server: allows programming and monitoring of the fiscal and operational functions of the cash register in real time. The store can count on a safe instrument that can be monitored remotely 24 hours a day.



Integrated Web Server

Fiscal Suite: self-installing software package that can be updated remotely via internet which allows targeted analysis of the data in the **DGFE**, the programming of graphics and logos on the receipts, the keyboard programming from the **PC**.



Fiscal Suite