

# The first installation of IBM Self CheckOut in Poland

The first implementation of IBM Self CheckOut, hands-off cash system, was completely successful. In February, this pioneering solution was installed at 2 stations in one of PSS Spolem Polnoc in Wroclaw. The company is planning to purchase further licenses for the next store at the moment.

Insoft cash system: PC-POS 7 IBM SCO, made with participation of integrator - Jantar, has been written specially for the IBM equipment. It is bound that system works just fine after three months. Customer use automatic cash by self-scanning product's bar codes





and paying the price. The machine does the rest. It controls weight of products in order to identify the product, which has not been scanned. It is also responsible for credit card or cash payment.

The main job of salesman is helping the buyers and approving customer age who buys alcohol or cigarettes. One salesman assists in four sale stations at the same time. This allows reduce number of cashiers by 75 percent!

Krakow, 25<sup>th</sup> may 2009

Ultimate usability innovates how consumers transact. A consumerdriven ergonomic design and highly intuitive user interface help to optimize throughput and boost loyalty.

Complete solution manageability increases availability. Front-end serviceable hardware systems and an end-to-end systems management solution optimize system uptime for around-the-clock store operations.

Greater control and flexibility extend functionality. New CHEC software puts control back into your hands, making it easier to manage and maintain a highly reliable, available self checkout environment.

Industry-leading POS integration improves reliability. A new high-level, point-of-sale (POS) interface facilitates a more robust client/server integration, helping increase reliability and making investing in self checkout easier than ever.

CHECKOUT

INSOFT

IBM Self Checkout Systems now can support a broad range of consumer preferences for payment, such as cash and cashless transactions, and offer a variety of belted or scan-and-bag extensions that fit the needs of just about any retail environment.

Bringing together its successful and proven self checkout hardware with groundbreaking new software technology, IBM offers an even more rugged, flexible line of configurable self checkout solutions that give consumers and retailers more choices than ever before.



# **Short specification**

# **Hardware:**

### Dimensions:

- All units are modular with uniform height of 32 in. (81 cm) and width of 35 in. (89 cm)
- 2, 3, 6 bag options available
- Various belt lengths available

# Core Components

- System Unit IBM SurePOS 700 Lane PC
- Display IBM SurePoint<sup>™</sup> flat panel, high-resolution, color touchscreen 15 in. (38 cm.)
- Bill and coin acceptors and dispensers (cash models):
- Accept all billdenominations: \$1 to \$100 (United States and Canada); £5, £10 and £20 (United Kingdom); €1 to €100
- Dispense up to 3 bill denominations and up to 6 coin denominations
- Bill and coin dispenser sensor detects forgotten change
- Supports multiple scanners, scales and personal identification number (PIN) pads
- Optional feature components available

## **Software:**

# POS Integration

PC-POS 7 for IBM Self CheckOut

### Back-Office System:

PC-Market 7 or others back-office systems

# Operating system:

- CHEC Models: WEPOS software pre-load
- 4.x / 5.x Models: Microsoft Windows 2000 software pre-load

# IBM Limited warranty

- 24x7 phone support
- Limited warranty terms are specific to geography
- Extended warranty available

## IBM Support services

- Online diagnostic capability
- Project management, installation and training available
- Labor scheduling and operational best practices consulting
- Technical support available 24x7x365Możliwość

source: www.ibm.com