

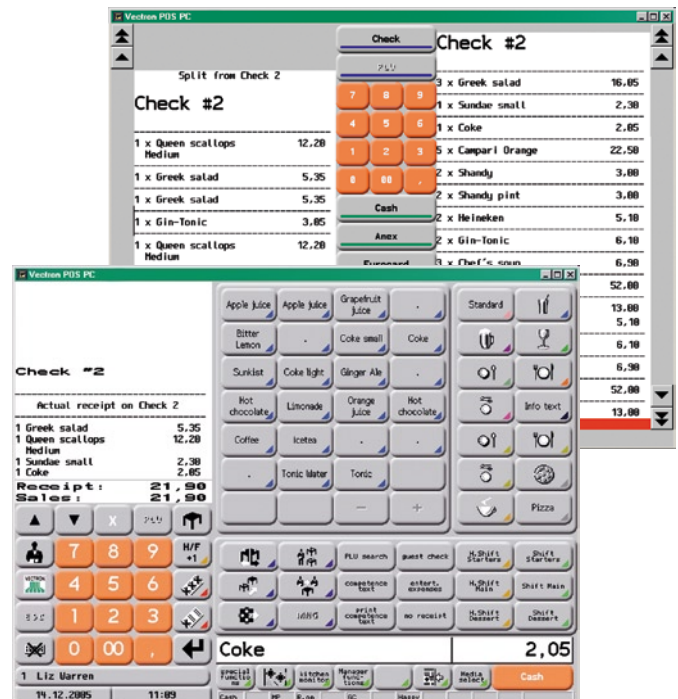
Vectron Systems

Leading in POS Technology

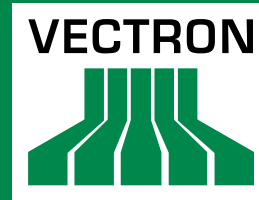
# POS PC

## Transforms the PC into a POS system

You can up-grade your existing PC hardware by adding Vectron software to take advantage of Vectron's high level features. Thus, the cross-sector POS-PC-software can be combined directly at the point of sale with Back Office programs, E-Mail options and additional Windows-applications. You can include any Vectron terminal in the same system. Even the POS MobilePro can be integrated with PC hardware.



- Stable, fast and easy-to-install software with flexible, cross-sector functions
- Specific support for catering, bakeries, retail trades, dry cleaners, etc.
- Individual authorization for clerks, menu items and functions
- Intuitive operation through user specific layouts and icons
- Comprehensive media support for EC-Cash, direct-debiting etc.
- Extensive reports and user-optimised journals
- Time & Attendance available
- Flexible printer control also for network printers with switch-over options and automatic forwarding in case of error
- Support of scanners, card readers, dispensing systems, etc.
- Extensive possibilities for Back Office connections through open interfaces
- Network-capable - also when used with „Embedded Technology“ Vectron POS systems
- Remote maintenance and troubleshooting via remote data transfer



Vectron Systems

Leading in POS Technology

## POS PC

### Cross-sector functions

Vectron POS-PC-software is fully configurable, making it suitable for all sectors such as retail, services, bakeries, catering trade etc. The software is a flexible program generator allowing tailor-made solutions for the desired sector.

### Example: Specific support for restaurants

Graphic table plans with service reminders, dispensing unit support, customer and address administration, GC split and check move functions represent only a small part of the comprehensive features for the catering trade.

### Example: Specific support for bakeries

Order, return and inventory administration facilitate the daily routine in bakery branch shops. Operator floating and the connection to bakery software programs are further examples of special sector functions.

### Reports

The extensive data acquisition - who sold which products, when and where at a fixed or free price - is the basis for comprehensive reporting. Along with the classical types of reports such as PLU, department, transactions and clerk report, etc., informative additional reports such as „first/last sale“ enable optimized supply.

### Time and Attendance

The differentiated access rights to the POS PC facilitate time and attendance not only for the operators. Cleaners and temporary staff - those who do not normally have access rights - can also sign in via POS PC.

### Intuitive operation

For fast orientation and safe operation, the POS PC relies on user-specific layouts and self-explanatory icons that adapt to the work processes. Superimposed product photographs facilitate decision-making when talking to the customers.

### Back Office connection

Independent of the sector, the optional Vectron Commander provides an open interface for connecting merchandise management and CRM programs, working-hours administration and special back and front office software.

### Comprehensive support of peripherals

Along with receipt and invoice printers, the POS PC cash register software supports scanners, card terminals, dispensing systems, vending machines, cash drawers etc.

### Network support

POS PC is designed for use in an ECR network and works with all Vectron POS-systems. Distributed tasks in the cash register network increase speed and data safety through backup. Network-wide maintenance and configuration carried out from one work station open up even greater advantages.

### Remote maintenance

Even above and beyond a locally restricted network, POS PC can be read out and programmed via the optionally available Vectron Commander. Analogue, digital or radio-based telecommunications are possible.

