

Leading in POS Technology
... since 1990

Vectron Systems

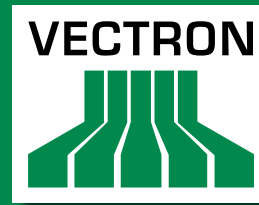
POS Modular

**One POS system,
thousand applications**

Vectron POS Modular offers extensive and flexible cash register functions in an individually configurable housing. Its range of application reaches from the single station to a network-integrated system, it can be used as print and as data server or even as Kitchen Video Controller.



- Universal application options thanks to a modular concept
- Flexible combination of housing and peripherals
- Elegant, splashproof aluminium housing
- Ideal completion to the mobile Vectron POS MobilePro and the hybrid system POS MobileXL
- Minimum space requirements for both standing and hanging installation
- Numerous interfaces for peripheral devices
- Simple data backup via USB stick
- Solid state and reliable
- Protection against viruses and manipulations via Vectron's own operating system
- Simple network installation via Ethernet industry standard
- Extensive back office connection options
- Ideal in combination with the Vectron ServiceCall



Leading in POS Technology
... since 1990

Vectron Systems

POS Modular

POS system or server

The POS Modular is either produced as server or as POS system. When being used as POS system it supports the common monitors as well as special customer terminals for interactive order input. As server it provides e.g. optimised printer and guest check server functions within an ECR network. Its equipment and performance make it the ideal alternative to PC-installations.

Flexible aluminium housing

The POS Modular can be mounted at the wall, under the table or as standing installation and the various housing lids and side parts provide optimum connection facilities for locks, display modules and hidden cable routing.

High-performance 64 bit electronics

The POS Modular processes large amounts of data and masters complex calculations in a flash, thanks to its high-performance 64 bit processor.

Numerous interfaces

Printers, scanners, card terminals, scales, vending machines, cash drawers, waiter key systems, additional keyboards and other devices can be connected conveniently via numerous different interfaces. A USB interface is also available to connect state-of-the-art peripheral devices.

Flexible graphic user interface

Freely positionable display fields and buttons containing text, images or symbols ensure that user interfaces can be adjusted flexibly to current operating requirements. Alternating display pages show only those input options related to the operational stage in question, thereby simplifying operations and reducing incorrect entries.

Maximum security

The POS Modular's superior technology is immune to PC viruses. It functions without interference-prone standard operating systems, hard drives, unbuffered memory or loud fans.

POS networks via Ethernet industry standard

The POS Modular is designed for use in POS networks. It is completely compatible with all other Vectron POS models and the wireless waiter call system, Vectron ServiceCall. The cost-effective 10/100 MBit Ethernet standard facilitates both inter-POS system connections and those with PCs.

Simple data backup via USB stick

In addition to its robust construction, the POS Modular secures all POS data on a standard USB stick at regular intervals, allowing it to be retrieved in a flash in an emergency.

Extensive options for back office connections

The optional communication software Vectron Commander allows the POS Modular to be controlled from your company headquarters. New items or prices can subsequently be sent to the POS system, which can also read out sales, order or working time data, around the world if necessary. The Vectron Commander also facilitates connections with merchandise management and CRM programmes, working time administration and special back and front office software.

Efficient remote maintenance and troubleshooting via RDT

Remote maintenance and troubleshooting complete the security package. Operating errors can be recognised rapidly, while problems can be analysed and usually solved directly.

