

Vectron Systems

Leading in POS Technology
... since 1990

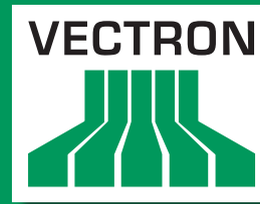
POS Vario II

Top Technology for Professionals

The Vectron POS Vario II is the first model of the pioneering new Vectron product generation. It was developed to make workflows even more efficient. Reliable top technology provides for an extremely high working speed, and high-quality materials guarantee robustness and a long service life. The higher-performance, technologically leading software offers a large number of perfected functions that accelerate and simplify workflows. The combination of the large touchscreen and the flat keyboard of the Vectron POS Vario II enables an especially fast and intuitive operation and the clearly laid-out display of even large stock lists.



- High-quality, extremely robust housing
- Elegant, ergonomic design
- Completely flat display front without dirt-collecting edge
- Brilliant 30.5 cm (12") touchscreen
- Current-saving display with LED backlight
- Proven flat keyboard
- Large memory volume
- Large number of interfaces
- Simple data backup on USB stick
- Perfect protection against viruses and manipulation
- Adjustable software with flexible graphic user interface
- Fast, intuitive operation
- Integrated web browser
- Compatible with all Vectron POS systems
- Extensive back office connection options



Leading in POS Technology
... since 1990

Vectron Systems

POS Vario II

Elegant, high-quality design

The elegant housing with metal elements is extremely robust and stable. As a result, the Vectron POS Vario II functions reliably even in stressful working environments, and is extremely durable. The completely flat front of the display without dirt-collecting edge enables fast, easy cleaning.

Current-saving display with LED backlight

The high-quality 30.5 cm (12") touchscreen with LED backlight is current-saving and features an easy-to-adjust tilt angle. With 800 x 600 pixels (SVGA), it offers brilliant display quality.

Proven flat keyboard

The proven ergonomic flat keyboard enables fast, reliable operation and exchanging of the keyboard markings in just seconds.

State-of-the-art electronics

Equipped with the latest electronics, the Vectron POS Vario offers, for example, a processing speed 10x higher and an enormous memory capacity compared to its predecessor model.

Numerous interfaces

The Vectron POS Vario II leaves absolutely nothing to be desired as far as interfaces are concerned: six serial interfaces, eight external USB interfaces and an audio interface enable the connection of numerous peripherals, including printers, scanners, card terminals, vending machines, additional keyboards, etc. Two connections for up to four cash drawers, an SD card slot, a SIM card slot and a network interface complete the line-up.

Flexible, high-performance POS software

The Vectron POS Vario II can be operated easily and intuitively. Its software can be configured flexibly to meet individual operating requirements. Display fields and buttons can be freely positioned and organised. Alternating display pages show only those input options related to the operational stage in question. The integrated web browser enables practical access to Internet applications.

Simple network installation

All Vectron POS systems use the same software and can be networked as required. This is naturally ideal for the simultaneous use of mobile and stationary devices, as well as for future network expansion.

Outstanding security

The decision not to integrate fans and moving parts offers maximum failure safety. In addition, all POS system data can be reliably and inexpensively backed up at short intervals on a common USB stick.

Extensive options for back office connections

The optional communications software Vectron Commander allows the POS Vario II 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. The Commander also facilitates connections with merchandise management and CRM programs, working time administration and special back and front office software.

Efficient remote maintenance and troubleshooting via RDT

The remote maintenance and troubleshooting options ensure that operating errors are recognised rapidly, while problems can be analysed and usually solved directly. On-site service call-outs are thus reduced to a minimum.



The availability of several functions is dependent on the software version used and on the programming of the POS system. No responsibility is taken for the accuracy of this information. Subject to technical alterations. Illustrations display variants and / or options. Current as of: 01/12