

Vectron Systems

Leading in POS Technology

POS SteelTouch

Large. Strong. Precious.

The Vectron POS SteelTouch is equipped with a 15 inch touchscreen, which allows the POS system to be operated in an ultra-convenient, rapid manner. The precious metal housing with its crumb-, dust- and waterproof display frame made of brushed stainless steel combines appealing design and enormous stability. When combined with high-performance technology and flexible POS software, the Vectron POS SteelTouch is an all-rounder, satisfying even the most exacting of requirements.



- 15-inch (38.1 cm), continuously adjustable TFT touchscreen which can be tilted as required
- Sophisticated, extremely stable metal housing
- Crumb-, dust- and water-resistant display frame made from brushed stainless steel
- Fast, high-performance 64 bit processor
- Installation possible on a stand or via wall mounting
- Numerous interfaces for peripheral devices
- Simple data backup via USB stick

- · High system stability
- Flexible graphic user interface
- Protection against viruses and manipulations via
 Vectron's own operating system
- Adjustable software with a range of industry-related special functions
- Simple network installation via Ethernet industry standard
- Extensive back office connection options



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POS SteelTouch

15" TFT touchscreen

The 15" (38.1 cm) colour TFT touchscreen is continuously adjustable and offers ample space for clear, convenient operations. With its 1024×768 pixels and brightness of up to 350 cd/m^2 , the resolution guarantees brilliant image quality.

Sophisticated metal housing

The housing is 100 % metal and extremely stable, while the brushed stainless steel display front is crumb-, water-, and dust-resistant (IP55). The POS SteelTouch is thus particularly suitable for use in stressful environments. It comes with either a black, powder-coated aluminium stand or with Vectron stainless steel stands. The power supply unit and cables are cleverly concealed in the base of these stands. For a space-saving installation it can be hung on the wall.

Separate customer display

A matching customer display with stainless steel housing and 2×20 characters can be integrated on the upper corner of the display as required.

High-performance 64 bit electronics

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

Numerous interfaces

Numerous interfaces like serial, USB or PS/2 ports allow connecting various peripherals like printers, scanners, card terminals, scales, vending machines, cash drawers, operator locks, additional keyboards etc.

Flexible graphic user interface

Freely positionable display fields and buttons ensure that the graphic user interface can be adjusted flexibly to operating requirements. Alternating display pages show only those input options related to the operational stage in question.

POS networks via Ethernet industry standard

The POS SteelTouch 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

Reliably and inexpensively the Vectron POS SteelTouch 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 Steel-Touch 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. 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

Thanks to remote maintenance and troubleshooting operating errors can be recognised rapidly, while problems can be analysed and usually solved directly. On-site service callouts are reduced to a minimum.





