

Leading in POS Technology
... since 1990

Vectron Systems

POS MobilePro

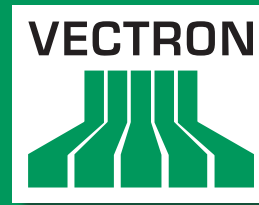
Run less

Earn more

The mobile system Vectron POS MobilePro is powerful and robust. Thanks to field-tested functions it is easy to operate and relieves daily tasks. Data processing fast as lightning accelerates the ordering and cashing-in processes. Solid workmanship and sophisticated technology provide the basis for reliability and long service life. The ideal device for spacious restaurants, beer gardens, market stalls, delivery vehicles, bowling alleys, marquees or separate sales areas.



- Full-fledged mobile POS system
- Fatigue-free operation thanks to low weight
- Water and dust resistant
- Brilliant colour display
- Automatic keyboard and display brightness adjustment
- Automatic 180° rotation of the display screen when device is tilted
- Wireless printing
- Robust, impact-resistant magnesium housing
- Auto-standby and long battery run time
- Automatic data transmission when returning from areas without radio communication to transmission zones
- Waiter call
- Vibration alarm
- Standard WLAN and Bluetooth
- Optional: webcam function
- Optional: support via transponder readers and customer account cards
- Extensive selection of accessories and peripherals
- Ideal in combination with the Vectron ServiceCall



Leading in POS Technology
... since 1990

Vectron Systems

POS MobilePro

High-performance mobile POS system

One Vectron POS MobilePro and one printer already make a stand-alone system, as the POS MobilePro is a full-fledged mobile system, independent of a server station. Its high-performance processor guarantees optimum operational reliability and high working speed. POS MobilePro is particularly suitable when being used as network system. Entered order data is transmitted via radio directly to kitchen or counter. This reduces the ways for your service staff and orders are prepared earlier.

Light, robust magnesium housing

The robust magnesium housing is both light and impact-resistant, with the result that the POS MobilePro displays outstanding break resistance when dropped.

Water and dust resistant

Its high-class finish means that the POS MobilePro is completely water-proof, so rain or spilt drinks pose no problem. Liquids and dust do not penetrate the housing.

Automatic display screen rotation

The screen content rotates 180° when the POS MobilePro is tilted forwards. This is useful in order to show guests the invoice amount or other information.

Wireless printing via Bluetooth

A mobile belt printer or similar device is connected via the standard Bluetooth interface, allowing waiting staff to print out invoices conveniently directly at the table.

Useful additional functions

The optional transponder reader enables the use of non-contact and thus low-wear customer or employee account cards. The optionally available webcam function sends live-pictures of installed cameras to the POS system and allows keeping an eye on secluded areas.

High image quality

The transfective technology used for the large TFT colour display guarantees maximum visibility even in direct sunlight. The integrated brightness sensor controls keyboard lighting in an optimum manner.

Simple network installation and integration via WLAN

Network connections are created quickly and easily via the WLAN module - and the connection to existing networks is just as simple and cost-effective. The POS MobilePro is network-compatible with all other Vectron POS system models and the wireless waiter call system Vectron ServiceCall thanks to the identical system software.

Waiter call and vibration alarm

The POS MobilePro informs waiting staff that meals are ready to be picked up from the kitchen via vibrations and optical signals.

Auto-standby and long battery run time

The high-performance Li-Ion batteries guarantee long run times, can be changed in a flash and do not suffer from memory effect during the recharging process. As soon as the POS MobilePro is placed in an upright position - e. g. whenever it is in the practical holster - it switches automatically to standby mode.

Ergonomic design

The housing is light and ergonomic. The keys are designed to ensure safe, easy operation, either manually or with a touch pen.



Alterations and errors excepted. Illustrations display variants and/or options. Current as of 06/2011. The available functions depend on the used software version and the programming of the POS system.