



POS MobilePro



The mobile revolution.

Vectron makes a quantum leap in mobile ordering and payment. Along with its sophisticated, unusually compact design, the Vectron POS MobilePro provides previously unreached inner qualities.



Incredibly fast 64-bit processor allows offline operation

Extremely robust yet light magnesium housing

Water- and dustproof

Fast Wireless LAN standard network

Bluetooth connection for latest peripherals

Transponder reader supports customer loyalty systems

Brilliant, transfective colour display

Graphic display of pictures and icons

Screen rotation through tilt sensor

Keyboard lighting with brightness sensor

Waiter call and vibration alarm

High-capacity Li-Ion battery

Extensive range of accessories and peripherals

VECTRON SYSTEMS



POS MobilePro

Incredibly fast 64 bit processor allows offline operation

The POS MobilePro is based on the same powerful processor technology as the stationary Vectron POS systems. This means that the complete cash register program runs on the handheld device and not on the base station. Along with its significantly higher speed, this also enables offline operation without radio communication. Even in large beer gardens, stadiums, hotels, trade fair halls, theme parks, conference rooms and on golf courses, bills can be paid without the necessity for radio communication covering the entire area. As soon as the user comes back into the transmission zone, the stored data is automatically transmitted. In offline operation the Vectron POS MobilePro is ideal for use in market stalls, delivery trucks, etc.

Extremely robust yet light magnesium housing

The ultra light magnesium makes the Vectron POS MobilePro incredibly shock-resistant. That's good to know in case the device should drop.

Water- and dustproof

Being dropped, exposed to rain or liquid spills is all part of a day's work for Vectron POS MobilePro. Thanks to its specific design it withstands environmental influences.

Fast Wireless LAN standard network

The modern and reasonably priced Wireless LAN-standard provides up to a thousand times higher transmission speeds than the normally applied 433 Mhz or DECT radio networks. As a result, the Vectron POS MobilePro can be easily integrated into existing networks and offers roaming capability as standard. Low-cost Access Points replace the expensive base stations. This makes networks considerably cheaper.

Bluetooth connection for the peripherals of today

The Bluetooth open standard facilitates the connection of peripherals such as mobile printers or scanners and makes it possible to use a mobile phone as modem.

Transponder reader supports customer loyalty systems

The optionally integrated transponder reading unit supports the „Tag-it“ format. „Mifare“ and „Legic“ protocols are in preparation. The Vectron POS MobilePro permits the simple use of in-house and customer card systems and rapid user authentication.

Brilliant, transfective colour display

The transfective technology used in the VectronPOS MobilePro's brilliant TFT colour display ensures a high degree of reading quality even in strong sunlight.

Screen rotation through tilt sensor

If the Vectron POS MobilePro is tilted - for example to show an order or bill to a customer - the tilt sensor automatically rotates the screen information by 180°.

Keyboard lighting

A power-saving brightness sensor automatically switches on the background lighting of the tactile keyboard, when necessary.

Waiter call and vibration alarm

The call alarm vibrates and flashes the display to advise waiters when, for example, a food order is ready.

High-capacity Li-Ion battery

The powerful Li-Ion battery of the Vectron POS MobilePro provides power for 3-10 hours depending on utilization and can be replaced in no time. It shows no memory effect when charging, thus preventing capacity losses.



VECTRON SYSTEMS