

Vectron Systems

Leading in POS Technology

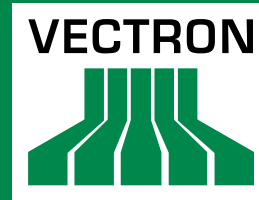
POS MobileXL

Two in One: Stationary and Mobile

This ground-breaking model is mobile when it needs to be or docked as a stationary POS terminal when this is more suitable. The cleverly designed touch screen is large enough when used in stationary mode but light enough when used as a hand-held terminal. In smaller restaurants, the POS MobileXL can be a complete, low-cost solution. In larger businesses, one or more of these units, used in conjunction with other Vectron models, adds mobility and flexibility to the system.



- Hybrid POS system for mobile and stationary use
- Integration of all ECR functions in the mobile device
- 5,7" large transfective TFT colour screen with LED background lightning
- Light magnesium housing with ergonomic design
- Water, dust and impact-resistant terminal
- Suitable for both left and right-handers via 180° rotating screen content
- WLAN technology for simplified network creation
- Unrestricted offline operations
- Non-contact card reader
- Bluetooth interface for wireless printing
- Discrete waiter call function and graphic table plans for optimum service
- Perfect combination with Vectron ServiceCall



Vectron Systems

Leading in POS Technology

POS MobileXL

Unique hybrid POS system

The POS MobileXL is suitable for both mobile and stationary use. The mobile, fully functional device transforms into a compact stationary ECR in combination with an intelligent docking station. Cash drawer, USB, ethernet and serial interfaces are available for the connection of numerous peripherals. It is even possible to connect a standard PC keyboard to conveniently execute data entry or programming tasks.

Luminous Touchscreen

The POS MobileXL can be operated intuitively, rapidly and securely. Entries are made simply by touching the 5.7" colour touchscreen. Transflective TFT technology and the anti-reflection screen guarantee optimum display clarity even in direct sunlight. The LED background lighting ensures clear legibility in darker environments.

Shock-resistant, water and dustproof terminal

Its excellent quality makes the terminal of POS MobileXL insensitive to rain or spilled drinks. Liquids and dust do not get into the housing. The robust magnesium case also offers a high break resistance.

Extremely fast and suitable for use everywhere

The POS MobileXL processes data in a flash with its high-performance 64 bit processor. The entire POS programme runs on the mobile device, not on the docking station. This ensures that the POS MobileXL is fully functional even without a constant radio link.

Ergonomic design

With its ergonomic design, the POS MobileXL guarantees optimum grip and effortless operation. The device can be carried in a practical holster when not in use.

Non-contact card reader

Anti-wear card system for customer retention or secure staff registration cards? The POS MobileXL supports both systems with the optional non-contact card reader.

Simple network installation and integration

New networks are established quickly and conveniently via the integrated WLAN module. Equally easy and economical is the integration of the POS MobileXL within existing networks. The POS MobileXL is compatible with all other Vectron POS system models and the wireless waiter call system Vectron ServiceCall thanks to the identical system software.

Intelligent tilt sensor

Right- or left-handed? The POS MobileXL adjusts accordingly: it turns the screen content by 180° when the device is passed from the right to the left hand. The device switches to standby mode when placed in the holster. The intelligent tilt sensor automatically switches on the ECR as soon as the device is tilted again.

Free PLU input

The POS MobileXL transmits customer requests directly to the kitchen via the free PLU input function. An additional benefit of free PLU input: individual invoicing via the direct input of personal customer data.

Waiter call function and graphic table plans optimise service

The discreet waiter call function informs staff that meals are ready for collection via display signals or a vibration alarm. Graphic plans display the tables' current occupancy status. Colour changes remind staff to check whether service is required in the case of occupied tables which have not ordered for a long period.

