

Self-service kiosks

for QSRs & Hospitality



Order automation kiosk - Ideal for order input queue busting and table service

The bespoke order terminal, *polytouch® 32 passport*, can be equipped with a thermal printer, 2D scanner, chip & pin payment device, NFC reader and an automatic puck-dispenser.

The automatic puck-dispenser unit accommodates the storage and distributing of the pucks for the real-time guest location system, called *PLS*, which enables accurate table service for QSR outlets.

The small footprint and the minimal installation depth as well as its various mounting options (wall-mount / single or double version on a pedestal) of the self-service kiosk allows flexible use. Each kiosk solution is unique and will be built to customers' requirements, coordinating perfectly with its brand design, and with all necessary security certificates and approvals.

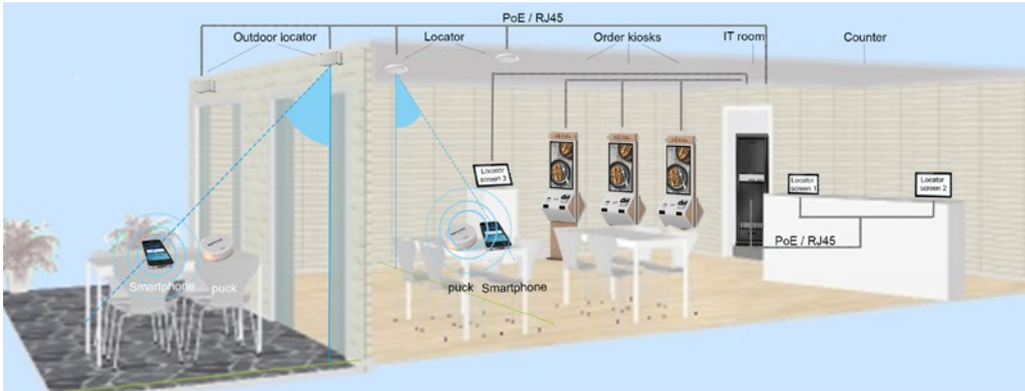
Another key feature of this self-order terminal is the unique plug & play PC-Box, which requires only one cable for the entire system. The video signal reaches the screen via a plug-in card, which eliminates the need for additional cabling at this point. The configurable PC-Box can be equipped with Intel® Core™ i3-i7 processors. To make the order kiosk visually unique, it can be covered with a wood panelling.





To find out more: www.pyramid-computer.com/32-passport

Real-time guest locator - Ideal for table service in QSR outlets



The revolutionary high accuracy location system *PLS* is based on the blue-tooth technology of Quuppa. The system can locate precisely the position of a person or device in any environment by installing sensors on the ceilings. Restaurants are then capable of introducing BYOD smartphone and kiosk self-service ordering.

Restaurant staff can find guests wherever they are sitting or standing. Higher customer satisfaction and throughput are achieved and staffing efficiency improved with this brand new solution. The localisation works with robust blue-tooth technology, which it is five times more accurate than systems based on WLAN or RFID technology, which means seatprecise positioning in restaurants. So, the staff always knows where the customer is sitting. Tables can be changed without any fuss and without having to book separately. The localisation function provides a quick and reliable method to serve food and drinks, resulting in satisfied guests. The technical setup is simple: *PLS* can be easily integrated into a smart phone app; customers without a smartphone or those who don't want to install an app (e.g. for data protection reasons) can use the special bluetooth pucks instead. As a fixed installation, only a few bluetooth locators are required per room. The QuuppaTech tracked pucks sends signals and the receivers locate the pucks. The position of the guest is localised and the order is brought to the table.

Step 1: Order process



Order



Pay



Take the puck

Step 2: Communication



Smartphone or puck send signals



Receivers locate puck

Step 3: Localisation & service



The position of the guest is localised



The order is brought to the table

To find out more: www.pyramid-computer.com/pls

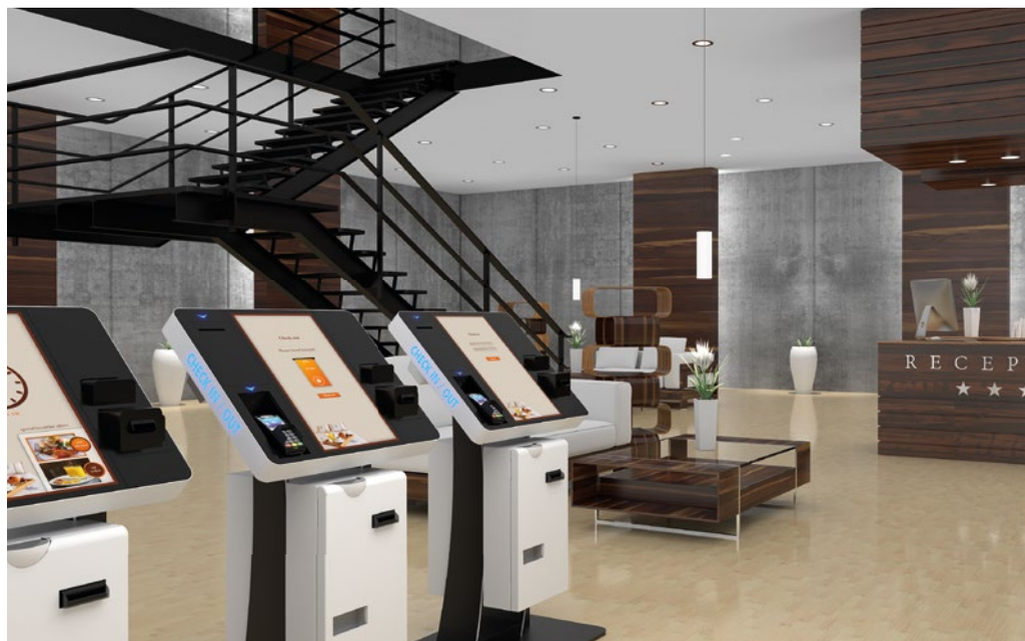
Check-in/check-out kiosk - including card or cash payment

polytouch® 24 one wave is the ultimate transactional kiosk for automated hotel check-in and check-out. Thanks to its small footprint and elegant design it's the ideal solution for hotels, bars or clubs.

The elegant and extremely compact 24" touch enabled kiosk allows self-check-in, authorization, payment, scan of passport and all other possible registration steps. It also offers automatic dispensing of door key cards for hotels bedrooms. The NFC-, chip- or magnetic door card is issued with thermal printed room number which will be erased once the guest checkouts. The kiosk helps to reduce waiting lines and ensure higher guest satisfaction.

The card dispenser stores up to 1.000 smart cards. The coin and banknote recycler has a capacity of up to 500 notes and 1.500 coins and is available for different currencies.





To find out more: www.pyramid-computer.com/24-one-wave

CONTACT:

Pyramid Computer GmbH

Boetzingen Strasse 60
79111 Freiburg
Germany

Sales

Phone: +49 761 4514 792

Email: sales@pyramid.de