

Choosing the Cleintron PSL540 as a Bakery Self-Checkout Kiosk

It will save cashier staff costs and provide customers with a safe social distance if the bakery chooses PSL540 POS system to handle the self-checkout process.

NEW TAIPEI CITY, TAIWAN, March 3, 2023 /EINPresswire.com/ -- Due to the impact of the COVID-19 pandemic, many restaurants are closed as few people eat out to reduce the human touch. Bakeries were also affected. However, self-checkout kiosks can help bakeries avoid the problem of the



Choosing the Cleintron PSL540 as a Bakery Self-Checkout Kiosk

human touch. The Clientron POS system PSL540 has a space-saving design that can be easily converted into a self-service mini-KIOSK and be reverted to a typical POS system after the epidemic slows down. For bakeries, it's a brilliant idea to use the versatile PSL540 POS system instead of setting up an actual KIOSK in the store.



The Clientron POS system PSL540 has a space-saving design that can be easily converted into a self-service mini-KIOSK and be reverted to a typical POS system after the epidemic slows down."

Clientron Corp.

Challenge for Bakery

Bakery spaces are usually small, so the bakeries need self-service KIOSKs that can be installed in limited space to keep a safe social touch-distanced environment. And more, small bakeries need affordable kiosks with basic POS features like checkout, cashier, and inventory, so the best solution for bakeries is to find a flexible & functional POS system, which can be a small self-service KIOSK with POS features inside.

Features of PSL540

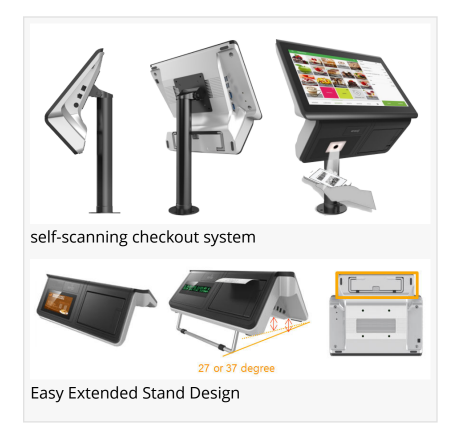
PSL540 - 14" all-in-one printer POS terminal is built with an innovative and fanless design featuring a power-efficient Intel® Celeron® N3160 Quad-Core that runs the POS system smoothly.

Self-service KIOSK

With VESA mount supported, PSL540 can turn into a self-service KIOSK, and the pole mount can be installed in the terminal at a proper height to fit the bakery's space.

Embedded Scanner and Printer
The scanner and thermal printer are
embedded in the PSL540 for product
scanning, e-payment transaction, and
receipt printing so that the customers
can do the whole transaction process.

Peripherals Supported PSL540 is capable of connecting the magnetic stripe reader (MSR), RFID, VFD, and 4.3" 2nd display to provide the bakery with various additional functions.



Dust & Water Proof

PSL540 has an IP64 level of water & dust proof, and a scratch-resistant display, so you can clean the screen by wiping it with a cloth for simple disinfection.

Your best partner PSL540

It will save cashier staff costs and provide customers with a safe social distance if the bakery chooses the PSL540 POS system to handle the self-checkout process. People will enjoy having fresh bread without worrying about the COVID-19 virus. For more information about PSL540, please check the product link: https://www.clientron.com/en/goods.php?act=view&no=68

About Clientron

Clientron was founded in 1983. The company is dedicated to providing a highly integrated embedded solution to our clients worldwide.

With more than 35 years of experience in design, manufacturing, and after-sales service, Clientron offers high-quality and technology-leading solutions, including POS, Kiosk, Thin Client, and Automotive Electronics.

Clientron commits to continue providing engineering excellence towards innovative solutions and the best services to global partners and customers.

Hazel Yang Clientron Corp. +886 226987068 email us here Visit us on social media: LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/620059433

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.