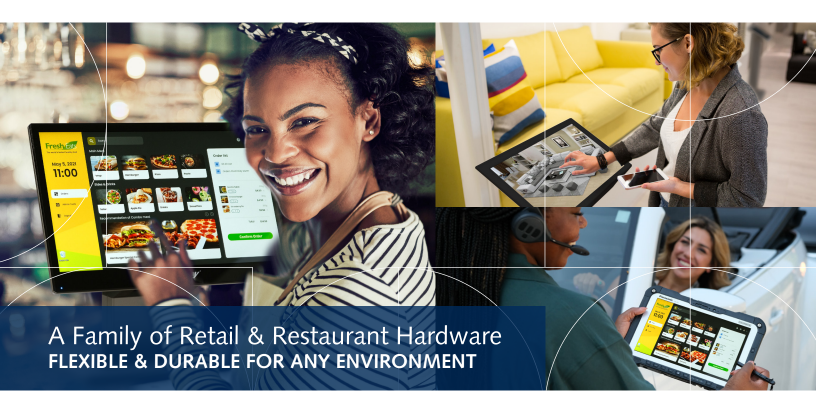
Panasonic CONNECT



A VARIETY OF HARDWARE SOLUTIONS DESIGNED TO DELIVER AN ENGAGING CUSTOMER EXPERIENCE.

Panasonic Connect has a decades-long legacy of creating durable, reliable hardware. We understand the unique demands of the most challenging operations. That's why we offer a family of versatile, enterprise-grade hardware designed to help your business interact at key customer touchpoints.

Flexible for Any Application

Panasonic Connect hardware is designed to be flexible, enabling you to design an environment that meets your customer's unique needs. Our hardware features modular designs with easily swapable components. It's also available in a wide range of screen sizes and mounting options.

Your Innovation Partner

Point-of-sale technology is evolving every day, and Panasonic Connect's hardware is built to last. We're able to offer a complete solution that will keep you on the cutting-edge of POS technology.

Hardware Deployment, Installation and Maintenance

You can count on Panasonic Connect Professional Services Group to keep your technology investment running smoothly. Utilize our experienced team of engineers to provide installation and deployment to ongoing maintenance. You'll receive support from our onsite technicians and our 24/7/365 customer call center.



Stingray® Point-of-Sale Terminals

Empower your environment with powerful, rugged workstations available in a wide variety of configurations.



Stingray® Multi-Purpose Panel PC

Customize your environment with sleek, durable POS terminals, kiosks, and KDS displays. They're available with a wide variety of stands and mounting options.



TOUGHBOOK® G2

Go mobile with the line-busting, fully rugged TOUGHBOOK® G2.



Panasonic CONNECT



All Stingray® POS products are software agnostic and adapt to your operational needs.

JS980: Durability, Reliability, and Performance -

Forged from the experience of decades in POS experience, the powerful Stingray® JS980 features a small footprint and rugged design that's capable of handling the heavy demands of fast-paced restaurants. It can be customized with a variety of options: storage, memory, Bluetooth®, Wi-Fi, and USB ports.

LCD Touch Panel: 15 " TFT LCD, True-Flat PCAP Touch **Processor:** Intel® Celeron®, Core™ i3, and Core™ i5

Memory: 4GB/8GB

OS Supported: Windows 10 IoT Enterprise, Linux

JS985: Fast Processing in a Modular Design -

The Stingray® JS985 POS terminal features an ultra-thin and sleek body. It is available in 16:9 aspect-ratio touchscreen displays with flexible mounting options, including: below counter, on counter, and hybrid configurations. Quickly and easily snap modules into place for fast changes with minimal tools.

LCD Size: 15.6" TFT LCD, True-Flat PCAP Multi-Touch Processor: Intel® Celeron®, Core™ i3, and Core™ i5

Memory: 8GB, upgradeable to 16GB

OS Supported: Windows 10 IoT Enterprise, Linux, Android

JS9900: Multi-Purpose Panel PC-

With a variety of screen sizes and flexible mounting options, the Stingray® JS9900 offers the right combination for any environment – POS, KDS, kiosk, etc.

LCD Size: 18.5" and 21.5" True-Flat PCAP Multi-Touch **Processor:** Intel® Celeron®, Core™ i3, and Core™ i5

Memory: 4GB to 32GB

OS Supported: Windows, Linux, Android I/O Ports: Built-In Powered USB Ports

TOUGHBOOK

TOUGHBOOK® G2 - Mobile Ordering Made Easy -

Get your order lines moving faster, both inside and outside, and deliver outstanding customer service with the TOUGHBOOK® G2. Featuring the perfect combination of mobility and performance, that's rugged, daylight viewable, and can be used in the rain. The Panasonic 18-hour battery comes standard and keeps your team up and running throughout the day.

LCD Size: 10.1 " WUXGA 1020x1200 – Capactive gloved multi touch + digitizer **Processor:** Intel® Core™ i5-10310U vPro® Processor; Intel® Core™ i7-10810U vPro®

Processor 12GB/1TB Quick-release OPAL NVMe SSD with heater*

OS Supported: Windows 10 or 11 Pro 64-bit













^{*1}GB =1,000,000,000 bytes. Total usable memory will be less depending upon actual system configuration