



C18

Shaping the future of POS for Convenience Stores.

The newest, most powerful countertop point-of-sale (POS) for convenience stores has unsurpassed functionality and versatility. C18’s user interface is made for today’s cashiers serving customers who want a frictionless experiences. The brilliant, high definition screen is easy on the eyes. At an impressive 18.5 inches, there is abundant real estate for your sales needs. Pallets can be customized for fuel, operations, video security, and other utilities that you need to track. Engineered for rugged reliability, C18 will expand functionalities to grow with your business.

- Smoothly integrated with other system components and peripherals
- System architecture designed to handle payments without the need to recertify existing POS applications
- Optional rugged full-travel 120 keyboard with editable keycaps
- Unique status light ring can change color to indicate status of system or provide alerts
- Built-in hardware diagnostics consisting of a “Soft Reset” that allows for a graceful recovery from a system problem

Specifications

Processor

7th Generation Intel Celeron 2.2 GHz, scalable to 3.5 GHz Core i7

Memory

4 GB DDR4 RAM, scalable to 32GB

Display

18.5” full HD high-brightness display; capacitive touchscreen with high-transmissivity anti-glare glass

Operating System

Available in Linux and Windows

Connectivity

1 LAN: 10/100/1000 BaseT LAN connection; 6 USB 3.0 ports; 1 additional RS-232 Serial Console Port with RJ-45 connector; 6 RJ-45 RS-232 Serial Ports with optional software-selectable 12V port power; 1 additional RS-232 Serial Console Port with RJ-45 connector; audio line-out connectors

Camera

Built-in 2 MP camera with integrated microphone

Environmental

Operating temperature: 0 to 40°C; non-operating temperature: temperature: –20 to 60° C; operating humidity: operating 15% to 95% R.H, at 40°

Physical

Landscape: 19” H x 18.25” W x 10” L; portrait: 22” H x 12” W x 10” L; weight: 21.5 lbs

Optional

120 full travel keyboard; increased mass storage size; biometric reader for login