



# RubyCi

RubyCi is equipped with a functional site controller included in one piece of hardware providing fast, efficient, complete store management. The combination of POS and site controller makes this solution the only one of its kind in the marketplace. Now, site owners have the ability to consolidate as well as upgrade their operating technology at the same time.

RubyCi has a high capacity processor, allowing it to grow in functionality as business needs change or expand. The sleek touch screen hardware allows for more counter space and a smaller footprint for each workstation.

- Speed through lines with the fastest processor in the industry
- Increase workspace with consolidated hardware design
- Consolidated footprint allowing more counterspace for impulse purchases and promotions
- Be EMV ready at the pump with RubyCi's core software that communicates from the POS to the pump using existing wiring
- Site support for up to 16 fueling positions and/or up to three indoor POS workstations

## Specifications

### Processor

**Point of Sale:** 1.86GHz Dual Core Atom CPU

**Site Controller:** 1.86 GHz Dual Core Atom CPU

### Memory

**Point of Sale:** 2GB solid-state mass storage; 2GB DDR3 RAM, scalable to 4GB

**Site Controller:** Hard Disk Drive, 2.5" SATA, 250GB or Greater

### Display

LED-backlit 15" TFT XGA high brightness display; 15" infrared touch screen with high transmissivity anti-glare glass

### Operating System

Secure real-time Linux, backup battery for power loss protection

### Safety

UL, cUL, CE Mark capability, EMI: FCC Class A (USA) & CISPR 22 Class A (EU), ESD: IEC 1000 4-2 (8 KV contact, 4 KV air)

### Connectivity

**Point of Sale:** 10/100 Ethernet port, 6 x USB ports, 2 x cash drawer ports with RJ-45 connectors for solenoid control, DVI connector for second display, audio mic-in & line-out connectors, 100-240V 50/60Hz operation; 8 x RS-232 serial ports

**Site Controller:** 6 x USB 2.0 ports; 2 x 10/100 Ethernet port; 8 x RS-232 serial ports

### Power

100-240V 50/60Hz

### Communications

Diagnostic Panel for fast debugging, including soft reset button, diagnostic console port, 7-segment status LEDs, heartbeat LED, diagnostic switches

### Scanner Support

Supports up to two scanners

### Environmental

0° C to 40° C operating temperature

### Physical

18" H x 13.5" W x 11" L

### Other Standard Features

Triple-track MSR for reading loyalty and ID cards