OMINA NOEER SITE CONTROLLER

COMPREHENSIVE CONVENIENCE STORE MANAGEMENT

INCREASE SPEED AND EFFICIENCY OF FUELING, PAYMENT, AND STORE CONTROL

Commander Site Controller from VeriFone, offers convenience store owners a versatile site management solution providing increased speed in payment acceptance, fueling operations, and back office store control.

Commander Site Controller features the *Commander Console*, a cloud based management software platform. This platform allows owners to manage all aspects of their business from fuel to payment and store operations quickly and easily from any web enabled device.



EXPANDABLE TO GROW WITH YOUR BUSINESS

The Commander Site Controller system architecture includes expansion slot and ports to add capacity as your business grows. This will ensure fuel functionality and superior performance for years to come. Commander Site Controller is designed specifically for the harsh convenience retail industry. It is purpose-built for years of trouble-free service.

BENEFITS AT A GLANCE

- Dramatic increase in transaction speed both in the store and at the pump via 100% IP communication
- Remote access to the Commander Console allowing store managers to make updates and manage business operations from any web enabled device
- Built with room for growth, providing piece of mind that as business needs change or expand, Commander Site Controller will be a sound investment
- Compatible and universally accepted across all oil brands and fuel dispensers
- A single integrated site controller that reduces clutter under the counter or in the back office

COMMANDER SITE CONTROLLER SPECIFICATIONS

Processor

2.10 GHz Intel Core i3-2310E CPU Scalable to Intel Core i7

Memory

4GB DDR2 SDRAM Scalable to 8GB

Storage

8GB Solid State Mass Storage plus 160 GB Hard Drive Scalable to 1TB Hard Drive

Connectivity

1x USB 2.0 ports

2x 10/100/1000 Ethernet Ports

16x RS-232 Serial Ports - Scalable to 24 ports

Display

2x20 Diagnostic Display on Front Bezel

Diagnositc Panel

Soft Reset Button, diagnostic console port, 7-segment status LEDs, heartbeat LED, power LED, and diagnostic switches

Operating System

Secure Real-Time Linux

Backup battery for power loss protection

Environmental

Temperature: operating range 0-40° C, non-operating range -20 to 60° C

Humidity: operating range 15% to 95%, RH at 40° C

Additional Expansion Capablity

2 slots for additional CPU functionality

3 PCIe peripheral card slots

2 Hard Drive slots

Fuel Dispensers Supported

Bennett

Dresser Wayne

Gilbarco

Tokheim

