



A VONTIER™ COMPANY

Site PRIME

Simple and Effective Fuel Management System

An optimal and modular solution for complete site control and management, the Site PRIME is a cost-effective standalone site controller housed in a modern sealed and ruggedized box for outdoor and indoor installations.

Site PRIME supports up to 4 mechanical hoses / 4 electronic hoses, offering flexible fueling authorization capabilities through the built-in OrPAY1000 terminal.

Site PRIME features several simple driver authorization methods: LED tag reader, a wireless gateway for use with the Gasboy FuelPoint PLUS system. The LED tag reader is a simple and effective way to identify drivers and is perfect for small fuel sites with one hose. For remote sites, Site PRIME is available with an internal cellular modem for EKOS connectivity.

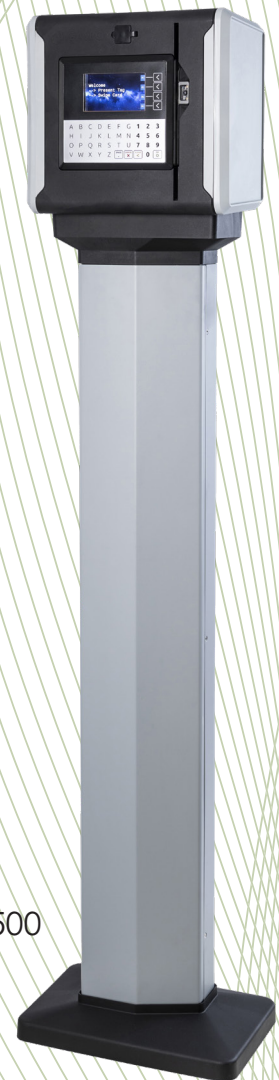
Site PRIME UX features a built-in user interface with a bright color display and an alpha numeric keypad. The Site PRIME UX has an integrated contactless tag reader, a card reader for proprietary cards, and a wireless gateway to enable Gasboy FuelPoint. The alpha numeric keypad can be used to authorize drivers or collect vehicle information like odometer readings.



Site PRIME



Site PRIME w/TR500

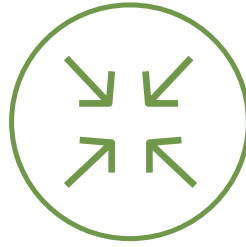


Site PRIME UX w/Pole



Practical

Site PRIME is tailored for the needs of small fleet managers and low volume fuel sites.



Compact

Site PRIME's compact design allows for installation in any fueling application.



Simple

Site PRIME's simple user interfaces is easy for any fleet driver or fueling operator to use.

Site PRIME vs Site PRIME UX

Option	Site PRIME	Truck PRIME UX
Proprietary Card Reader	NA	Standard
Contactless Mifare Tag Reader	Optional	Standard
Alphanumeric Keypad	NA	Standard
Wireless Gateway for FuelPoint	Optional	Optional
Pedestal	Optional	Optional
Integrated Cellular Communication	Optional	Optional
Electronic (Gasboy Hoses)	2 (4)	2 (4)
Mechanical Hoses	2 (4)	2 (4)
Transaction Capacity	25,000	25,000
Device Capacity	50,000	50,000

Site PRIME Technical Specifications

Parameter	Value
Dimensions (W x H x D)	317mm x 294mm x 177mm (12.4803" x 11.5748" x 6.9685")
Supply Voltage	100 – 240VAC, 50/60 Hz, 65W
Power Consumption	1.65A (max)
Operating Temperature	No OrPAY1000: -40°F to +158°F (-40°C to +70°C) OrPAY1000: -40°F to +149°F (-40°C to +65°C)
Storage Temperature	-22°F to +158°F (-30°C to +70°C) -40°F to +158°F (-40°C to +70°C)
Humidity	80% non-condensing
Communication Interface	Default: <ul style="list-style-type: none"> • 1x Ethernet RJ-45 – GBE for WAN (nOrCU) • 3x Ethernet RJ-45 100Base-T for internal or external optional devices Optional Modules: <ul style="list-style-type: none"> • 4G LTE Cellular modem with 2G/3G backward compatibility • Wi-Fi AP 2.4/5GHz • Wireless communication via nWGT (for units without OrPAY1000) • Tag Reader via TR500 (for units without OrPAY1000)
Pump Interface	4 x Current Loop (2 wires) Module 1 x Mechanical Pump Interface Module