



## INTRODUCING THE NEXT GENERATION OF SELF SERVE FUELING TERMINALS

State-of-the-art communication platforms; cloud-based anywhere/anytime access; auto-dimming displays and backlit keypads for ease of use day or night; and an extremely low cost to operate and maintain

M-4000 NEXTGEN™



### New Features Include:

- ← **NextGen Comms Lowers Operating Costs:** Cellular, Ethernet & Wi-Fi Capable for more cost-effective card processing. Save on processing fees and get rid of your expensive dedicated dial-up line!
- ← **Improved User Interface Including:** Large sunlight readable color display with auto-dimming and back-lit capacitive touch keypad.
- ← **Anywhere / Anytime Secure Access** Greater efficiency and convenience with Web-Based software application. Access unit from any device. Plus, real-time transaction reconciliation to help you better manage operations.
- ← **Automatic software updates** More uptime, fewer site visits and less spend on maintenance.
- ← **Able to Withstand Harshest Conditions** Rugged stainless steel construction is weather-proof and resists corrosion.
- ← **Easy to Upgrade / Cost-Effective** Fits on M-3000 footprint for easy upgrade installation, plus controls up to 8 pumps.

# M-4000 / THE NEXT GENERATION OF SELF-SERVE FUELING TERMINALS

## Why Self-Serve Terminals?

For many operators, self-serve fueling terminals enable the facility to offer around the clock fueling, capturing more revenue without increasing staffing costs. Self-serve terminals also enable you to focus line staff on tasks with higher margins, rather than stopping to fill 10-12 gallons.

## Improved User Interface

Significant advances to the user interface on the M-4000 make for an improved customer experience, day or night. For example, QTPod engineers included user-friendly features such as back-lit capacitive touch keypads to help users see the keypad while entering information at night. The unit also has a larger and brighter color display for easy viewing in bright conditions and includes auto-dimming capability for reduced glare in low-light conditions.

## Designed to withstand even the harshest conditions

QTPods's current customers span the continent and operate in some of the harshest and most unforgiving conditions. Consequently, the M-4000 was designed to resist driving rain, snow, sleet and salt water environments with its rugged stainless steel lockable cabinet that is not only weatherproof, but also corrosion resistant.

QTPod also designed it for remote locations so the maintenance and oversight of the device can be managed in the cloud, thereby reducing the need for on-sight visits, with the automatic software updates that can be uploaded anywhere and anytime.

## Easy installation / Control more

The new unit fits over the M-3000 footprint & controls up to 8 pumps.



## M-4000 Next-Generation Communications lowers costs

QTPod engineers designed the M-4000 with input from customers, distributors and end-users in mind. At the top of the list of was the need to eliminate reliance on decades-old dial-up modem technology for payment authorization and unit control. The M-4000 solves this problem with cellular, Wi-Fi and Ethernet-capable options for card processing, resulting in reduced communication costs while improving overall customer service and unmatched reliability.

## Why upgrade now?

It is expected that operators of existing self-serve fueling terminals will continue to face rising costs to run older devices. Increased communication costs for a dedicated phone line is just one example, however the processing rates for dial-up transactions are some of the most unfavorable offered. Communications costs are significantly less than the existing model and the M-4000 footprint fits exactly over the foundation of the older M-3000 model, greatly simplifying installation for upgrades. Additionally, the automatic software updates means less spend on maintenance and more up time for sales, plus the ability to control more pumps equates to fewer terminals to purchase and maintain overall.

## Order Now

Pre-launch demand is high for the M-4000 and QTPod is accepting orders for delivery beginning in April 2017. The M-4000 is available from QTPod and quality distributors across North America. For more information, visit [QTPod.com](http://QTPod.com).

QTPOD | 4909 Nautilus Court North | Suite 109 | Boulder | CO | 80301  
888.412.5332 Option 4 | [Sales@QTPod.com](mailto:Sales@QTPod.com) | [www.QTPOD.com](http://www.QTPOD.com)

