The W4 stand-alone Fuel Control Terminal (FCT) interfaces with gasoline, diesel, CNG, propane, and any other fuel and fluid dispensing device, as well as electrical charging stations*. Authorization methods are fully automated and secure using Ward CANceiver™, Fuel Tag, and Hose Modules, HID badge, key fob, magnetic stripe card, data key, keypad, or various entry combinations.** Our W4 FCT sets the standard for fuel control terminals with dependable performance in extreme environments.

* Requires additional hardware.
** See the Ward Brochure for our Solutions Overview.
## Specifications - W4 Fuel Control Terminal

### Memory
- 2 GB RAM
- 8 GB Industrial temperature SD card:
  - 1MM+ Employees
  - 1MM+ Vehicles
  - 1MM+ Transactions
- Memory & HD upgradeable

### Temperature Range
- -40°C to 85°C industrial rated components

### Power
- 115V; less than 2 Amps total current
- SBC battery backed and line conditioning

### Display
- 7 inch graphic display screen (800 x 480 pixels)
- Industrial temperature rated
- Readability in any light
- Automatic night light

### Keypad
- QWERTY
- Audible feedback upon key press
- Large easy press keys

### Operating System
- Embedded Debian Linux

### Communication Methods
- Hard wire Cat5/6 - TCP/IP
- Cellular 3G / 4G (optional data plans available direct from Ward)
- Wi-Fi - 802.11B/G/N

### Certifications

### Dimensions
<table>
<thead>
<tr>
<th>Island</th>
<th>20.6 x 12 x 61.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truck Mount</td>
<td>20.6 x 7.5 x 12.5</td>
</tr>
<tr>
<td>Wall Mount</td>
<td>20.6 x 12 x 24; 60 lb</td>
</tr>
</tbody>
</table>

* Dimensions may vary slightly.

---

8801 Tradeway
San Antonio, TX 78217
210.824.7383 | 800.580.WARD
info@ejward.com • www.ejward.com