

W4 Car Wash and Gate Control Terminal

Versatile, Advanced Access Technology

The W4 CT stand-alone control terminal interfaces with various operations such as car washes, vacuums, and electric entry gates. The FCT can also be used in maintenance kiosks and transit bays. Authorization methods are fully automated using Ward CANceiver, HID badge or fob, mag stripe card, data key, keypad entry, or combinations. The W4 CT sets the standard for operational control terminals with dependable, secure performance in extreme environments and weather systems.

KEY BENEFITS

- 100% Secure
- CANceiver compatible
- Real-time authorization with Fuel View software*
- On-line messaging display screen and message dispersment with Fuel View*
- Configurable user interface
- Broadcast or targeted messaging

Multiple Access Methods

- HID card
- HID fob
- Mag card
- Keypad entry

Alternate Configurations

- Retail card authorization**
- Receipt printer**

* See the Ward Brochure for our Solutions Overview.

** Requires additional hardware.



FCT and Multiple Access Methods

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

Dimensions 20.6 x 24 x 20 (WxHxD) dimensions may vary slightly
Weight 60 lb

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



California Environmental Protection Agency

Air Resources Board

Remote Gate Access FCT
and mounting stand



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