

FCT - Car Wash or Security Gate Access

Versatile, advanced access technology

The IoT FCT-Car Wash /-Gate Control is a stand-alone interface 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, keypad entry, or combinations.

The FCT 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 dispersement with Fuel View software
- Configurable user interface
- Broadcast or targeted messaging

Alternate Configurations

- Retail card authorization*
- Receipt printer*

* Requires additional hardware.








See the Ward Capabilities Brochure for more product offerings.



IoT FCT-Car Wash



Specifications

| | |
|------------------------------------|--|
| Memory | 2 GB RAM 8 GB Industrial temperature SD card: 1MM+ Employees 1MM+ Vehicles 1MM+ Transactions Memory & HD upgradeable |
| Temperature Range | -40°C to 60°C industrial rated components |
| Dimensions Weight | 20.6 x 24 x 20 inches (WxHxD) dimensions may vary slightly 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 - <i>optional data plans available direct from Ward</i> Wi-Fi - 802.11B/G/N |
| Certifications |      |



IoT FCT - Gate Control and rugged mounting stand

Contact

www.ejward.com/contact

