

WashPay[®]

Credit Card Payment & Site Management System

- Internet preauthorization reduces risk of credit card fraud
- Increase revenue and profits with credit card & VIP Wash Pass[™] acceptance
- Manage self-serve bays with remote monitoring, configuration, and reporting
- Consolidate credit transactions from self-serve and automatic bays with a single merchant account
- Programmable for either count-up or count-down operation
- Available for the Canadian market (with Internet credit card processing)



Credit Card Acceptance

The WashPay Card Terminal allows a site to accept major credit cards (Visa[®], MasterCard[®], Discover[®] & American Express[®]) in the self-serve bays via your choice of dial-up or Internet-based processing. Cards that are processed through the Internet are preauthorized, decreasing the owner's risk of fraud.

Credit card acceptance increases the customer base and maximizes the site's profits.

VIP Wash Pass[™] Acceptance

Prepaid cards allow the owner to offer gift card, fundraiser and loyalty programs and collect the money upfront. WashPay's expansive memory provides the capability to store over 100,000 house accounts which can be managed from a computer located onsite or remotely. The detailed transaction report supports fleet account billing.

Remote Management

The WashPay Site Management System allows the site owner to maximize uptime by monitoring the self-serve bays through a Web-based application that can be accessed onsite or remotely. Equipment usage, as well as cash and credit sales of each bay can be monitored in real time. System settings such as credit mode and limits, pricing, grace time and customer display messages can be edited remotely. Detailed sales and revenue reports can be distributed daily via email. The WashPay System alerts site owners of warnings or fault events via pager or email notifications.



www.AutoAutoWash.com



CALL FOR MORE INFO! Office: 303-565-4773 Toll Free: 1-877-917-7550
AutoAuto Wash LLC | 13665 E. Davies Place | Centennial, Colorado 80112



WashPay Card Terminal



WashPay Receipt Printer

The WashPay Site Management System consists of card terminals, a central site controller and a networking kit. Optional components include a customer receipt printer, credit dial appliance (not required for Internet credit card processing) and a User Interface Kit for the site controller.

WashPay Card Terminal

- Connects to self-serve equipment timer to add card payment and cash monitoring
- Stainless steel enclosure with waterproof card reader
- Large-character LCD display
- Dimensions: 7.12" H x 10.12" W x 4.09" D
- Weight: 10.55 lbs.
- Power: 24 VAC, 1.5 Amps (max)

Site Controller

- Available in 2 versions: Wall-mounted (for equipment room installations) and a Basic version (for environmentally-controlled areas)
- Both models include a network router with ports for a local PC and Broadband modem
- Power: 120 VAC, 2.5 Amps (max)

The controller should be powered from a UPS. The UPS should be rated at 400 VA or higher and include surge protection for the power and phone/broadband connections.

- Wall-mounted version is packaged in NEMA 12 enclosure
- Wall-mount specs:
Dimensions: 20" W x 16" H x 7" D
Weight: 36 lbs.
- Basic version specs:
Dimensions: 11.6" W x 10.8" H x 2.5" D
Weight: 7 lbs.

Networking Kit

- Includes 12-port "punch-down" type connection block (to simplify cable terminations)
- 16-port Ethernet switch

WashPay Receipt Printer

- Customer-activated printer for outdoor installation; suitable for unattended sites
- Wall-mount design; requires rear access (for paper loading and service)
- Dimensions:
Enclosure: 7" W x 16" H x 12" D
Front Panel: 10" W x 19" H
- Weight: 28.80 lbs.
- Power: 120 VAC, 1.8 Amps (max)

User Interface Kit

- Allows site controller to be used as a management computer (when an onsite computer is not available)
- Includes a 15-inch LCD monitor, keyboard and mouse
- Optional print server is available for connecting a report printer (contact Unitec for prints)

Warranty

- One year limited warranty from date of purchase