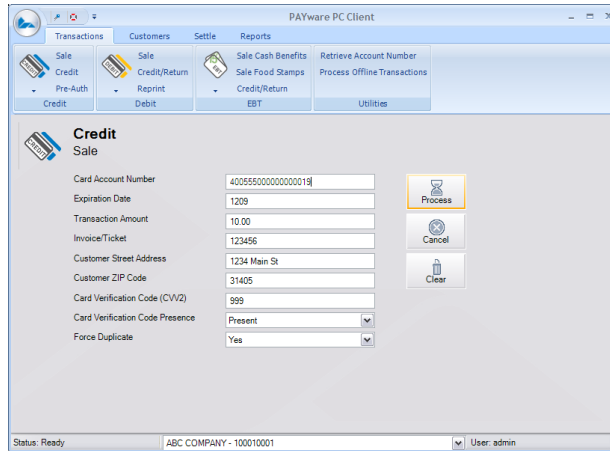


BENEFITS AT A GLANCE

- **PABP (Payment Applications Best Practices) Validated, which assists merchants with PCI compliance**
- **Efficiently processes credit, debit, purchasing cards (level II and III), stored value/loyalty, EBT, and checks**
- **Designed for standalone, client-server, or integrated payment processing environments**
- **Robust device and customer management features and customizable reporting capabilities**
- **Easy to integrate, deploy and support**
- **Superior stability and reliability from a SQL modern database structure**



Merchants can easily install PAYware PC and quickly process payments, support customers, run reports, and more.

Combining Powerful and Secure PC-Based Payment Processing with Unmatched Versatility

PAYware PC represents the pinnacle of PC-based payment processing for merchants who need a feature-rich, standalone solution and for developers who wish to easily integrate a secure payment server into their POS application. Based on Windows .NET, PAYware PC provides comprehensive payment processing (credit, debit, stored value/loyalty, purchasing card levels II and III, checks, EBT) along with world-class functionality, flexibility and exceptional versatility.

PAYware PC is ideal for merchants of all kinds, including brick-and-mortar retail, online, and MOTO. Utilizing PAYware

PC's intuitive graphical user interface based on 2007 Microsoft Office™ and supported by a robust SQL database architecture, merchants can process payments, manage payment devices, run reports, and maintain a customer database easier than ever before. Advanced features such as BIN management for debit encouragement, real-time or batch transaction processing, automated settlement, and more are right at a merchant's fingertips.

PAYware PC fulfills the wants and needs of today's top developers in mind. The solution can be integrated natively in SOAP to a single interface, even if their

are numerous POS systems to support. Also, the solution can run as a true Windows service to utilize minimal resources, and its open integration architecture allows developers to import transactions in a wide array of formats. And providing patches or security updates to small or large enterprises in the field is quick and painless with electronic delivery via PAYware PC's Update Manager.

With a host of built-in safeguards designed to protect sensitive cardholder data, PAYware PC helps merchants achieve PCI compliance and protect their business interests.

PAYware PC

Preliminary Specifications

PAYware PC



PAYware PC's intuitive graphical user interface features colorful icons that let users efficiently navigate through and operate the application.

Features & Benefits

Easy to Use, Install and Support

- Process payments on your PC or PC-based POS system via a Windows-based Graphical User Interface (GUI)
- Online knowledgebase and tutorials
- Remotely maintain a payment enterprise with Update Manager

Flexible

- Merchants choose the payment processing network and communication method that fits their business
- Can be used out-of-the-box or as part of an integrated POS solution
- Compatible with best-selling receipt printers and magnetic strip readers
- Real-time or batch transaction processing

Powerful

- Supports multiple users/cashiers and multiple merchant accounts
- Robust and customizable reporting features offer full-page, formatted reports

- Reduced check-out times and increased customer throughput with 3-5 second authorization times using Internet connectivity

Secure

- Payment Application Best Practices (PABP) validated solution
- Merchants using PABP validated payment applications are one step closer to PCI (Payment Card Industry) compliance
- User-level password protection provides controlled permissions
- Comprehensive data file encryption including account number truncation and expiration date suppression

Fraud Protection

- CW2 (Card Verification Value), CVC2 (Card Verification Code), and CID tools may reduce chargebacks in card-not-present environments

- Magnetic Strip Verification (MSV) and Address Verification Service (AVS) helps to reduce transaction fees
- Secure receipts shield sensitive cardholder information

Integration

- Comprehensive software development kit (PAYware PC DevKit) is available to ease development and accelerate the integration process with third-party applications
- PAYware PC DevKit Suite includes (1) three hours of developer support (2) applications (3) code examples (4) test account information (5) manuals
- Supports various integration methods

SYSTEM REQUIREMENTS

- PC with Microsoft Vista™ Business Edition, Home Premium or Home Basic; Windows XP™ Professional or Windows 2003 Server Edition
- 1 GHz or higher processor; 2 GHz preferred
- 512 MB minimum of RAM; 1 Gb recommended
- 500 MB of available hard-disk space; 1 GB preferred
- An Internet connection or a Hayes compatible modem (capable of 1200 baud or less) and an analog phone line
- CD-ROM drive
- Latest Microsoft service pack updates installed
- Merchant Account with a PAYware PC certified processor

Payment Devices Supported

- MX870 (MX830 and MX850 through integration only)
- SC5000 (U.S. only)
- PINPad 1000SE

Integration Methods

- Native (using SOAP programming language)
- TCP/IP (SSL or non-SSL)
- Legacy (from PCCharge to PAYware PC)