



What is Wireless ePay for Blackberry?



Wireless ePay for Blackberry is one of USA ePay's solutions to wireless credit card processing with support for retail rates. Merchants can use any RIM / Blackberry mobile device on *any network* and process their customers' credit cards securely.

Blackberry is already known as one of the best business mobile solutions and the Wireless ePay software for Blackberry adds on to it to form an even stronger business tool. In the past, if a merchant wanted to process outside the office they would either have to call in their transactions or collect the card information and process the card when they got back into the office; which would result in a non-swiped rate. Merchants who wanted to get a retail rate would then have to buy an expensive wireless credit card machine and then sign-up for a wireless plan for the machine. Wireless ePay for Blackberry takes these problems away with one simple solution: Merchants simply wirelessly pair [via Bluetooth] the credit card swiper/printer to their Blackberry and, using the Wireless ePay Blackberry software, process the cards.

All transactions run through the USA ePay Visa® CISP and MasterCard® SDP compliant [PCI compliant] gateway. These transactions are all processed and stored securely on the gateway so merchants can refer to their transactions at any time using any computer with an internet connection.

Easy Interface

The Wireless ePay software has a very userfriendly interface. Upon installation, merchants are asked for a login pin which they will use every time they login, for security purposes.

Once logged into the software, the merchant has all the capabilities of a regular credit card machine. Merchants can do sales, credits, voids, authorizations and captures on credit cards as well as view the records of transactions right on the phone.



The software also supports the Address Verification System (AVS) and Card Verification Value (CVV) for your Mail Order / Telephone Order merchants, Internet merchants, or for those merchants who don't use the W-ePay Bluetooth Device for swiping the card during the transactions.

Just Swipe and Process

The Wireless ePay software makes processing credit cards as simple as just swiping a card. Once the merchant logs into the software and selects a function, such as a sale, the software is automatically ready to read a card through the wireless bluetooth swiper/printer. All the merchant needs to do after the card is swiped is enter a dollar amount and push process.

The software is also configured to support such things as calculating taxes as well as tips automatically which is added to the final dollar amount sent into the gateway for processing.

For a live flash demo of how the program functions as well as more information about the software and the Wireless ePay program, we recommend you visit www.wirelessepay.com .

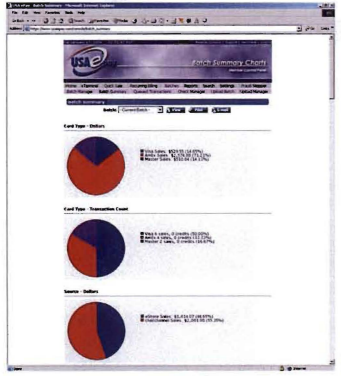
Reports and Statistics



One of the greatest benefits of using Wireless ePay is the connection to the USA ePay Reporting features within the gateway. Since all transactions done through the wireless device come through the USA ePay gateway, the system captures and stores all transactions securely and generates reports and statistics on these transactions in real-time. Gone are the days of shifting through rolls and stacks of paper receipts from your credit card machine, everything is now calculated and stored online for easy access.

USA ePay's reports are the most comprehensive in the industry. Reports can be seen based on any field or filter. Merchants with multiple phones or multiple users for every phone can tell which transaction came from which phone and from which user. All reports and stats in the gateway have the ability to be emailed, printed and downloaded in such formats as Comma delimited, Tab delimited, and Quicken files.

Even with all the pre-made reports, statistics and graphs in the USA ePay gateway, we understand that each merchant has their own needs for reports. With this in mind USA ePay has developed an advanced yet easy-to-use Custom Report builder. Merchants can make reports on any specifications they may have. Whether the wireless device is used in a taxi, limo, trade show or just out in the working field, all the reporting needs are met within the USA ePay Custom Reporting feature.



USA ePay Batch Manager allows merchants to backtrack charges and easily Void or Credit charges with a click of the mouse. The Batch Manager also allows merchants to view complete details of their Wireless sales such as which device it came from, complete customer information, and which sales person ran the transaction through. Each batch also creates a Batch Summary of pie charts for details on the report.





Top Recommended Phones

Please Note that all phones on Sprint are also on Nextel.





AT&T & TMobile Blackberry Bold / Curve 8xxx/9xxx Bluetooth Blackberry OS



AT&T/TMobile/ Sprint/Vertzon Blackberry Curve/ 8xxx/9xxx Series

> Bluetooth Blackberry OS





Sprint, Verizon & TMobile HTC Touch Pro 2

> T&TA HTC Tilt2

Bluetooth Windows Mobile













W-ePay SC40 All-In-One Bluetooth Wireless Card Reader/Printer



PaySaber SBR-1000





UPDATED 04/07/10

Note: All phones require a data package from the carrier for credit card processing.



USA ePay Wireless ePay Retail Phone / Carrier List

| | Motorola | | | | | | | | |
|------|-----------|-----------------|------|--------------|----------|------------|------|------|-----------|
| S | print/Sou | ithern Lin | c | | | WAR IN | AT&T | | |
| i730 | i830 | i836 | i265 | | v300 | v303 | v400 | v500 | v235 |
| i860 | i930 | i95 | i560 | | v878 | v505 | v525 | v600 | |
| i920 | i876 | i670 | i760 | | v810 | v535 | v330 | v551 | |
| i580 | i850 | i870 | i355 | The state of | v262 | v690 | v501 | v975 | |
| i615 | i605 | i885 | i776 | 12 14 13 | Market I | | | | |
| | | | | | | On the Man | | | The Carry |
| | Nokia | | | | | | | | |
| | T-Mobile | | | ALL WHICH | | | AT&T | | |
| 6600 | 6270 | 3230 | 6111 | 357.85 | 6230 | 6255 | 6620 | 7610 | 6270 |
| 6670 | 6260 | 7370 | | | 3230 | 6670 | 6260 | 6111 | 7370 |
| | | (LIST 100 PM | | | E71x | | | | |

| 2735 | | | | Blac | kberry |
|-------|--------|--------|---------|---------|------------|
| | DANADA | Sprint | /Nextel | A HATTA | AFRICAN IN |
| 7130e | 8703 | 8830 | 7100i | 7520 | Pearl |
| Curve | Tour | | | | |

| V | erizon/Allt | el |
|---------|-------------|------------|
| 8703i/e | 7130e | 7250 |
| 7750 | 8830 | Pearl |
| Storm | Curve | Pearl Flip |
| Tour | Storm 2 | |

| AT&T | | | | | |
|-------|-------|-------|------|------|------|
| 7130c | 7290 | 8700c | 8800 | 8820 | 8300 |
| 8310 | Pearl | Curve | Bold | | |

| T-Mobile | | | | |
|----------|------------|-------|--|--|
| 7105t | 7100t | 7290 | | |
| 8700g | 8800 | Pearl | | |
| Curve | Pearl Flip | 8820 | | |





Works with Serial Port Cradle No Longer Supported as of 10/2009

Works with **Bluetooth** on All-in-One W-ePay SC30/40

| Window | vs Mobile (Mob | oile OS) / Pocket | PC v.5 and up |
|-----------------|-------------------|-------------------|---------------|
| Service Control | | T&T | |
| HP iPAQ 6945 | HP iPAQ 6915 | HP iPAQ 6925 | HP iPAQ 6920 |
| Blackjack | Blackjack II | Palm Treo 750 | Cingular 8125 |
| Cingular 8525 | Cingular 3125 | Cingular 8500 | HP 6325 |
| Pantech Duo | HTC Tilt / Tilt 2 | Motorola Q Global | HTC FUZE |
| Palm Treo Pro | Samsung Epix | LG INCITE | Samsung Jack |
| HTC Pure | HP iPAQ Glisten | | |

| Verizon | | | | | | |
|------------------|--------|----------------------------------|--------|------------------|-----------------------------------|--|
| PN-820 | XV6700 | XV6800 | XV6900 | Samsung SCH-i730 | Palm Treo 700wx | |
| Samsung SCH-i760 | | Motorola Q HTC Touch Pro/Pro2 | | SMT 5800 | Samsung Saga HTC Touch Diamond | |
| Samsung Omnia | | | | HTC Ozone | | |
| HTC | Imagio | | | | | |

| | Spint/N | extel/Alltel | |
|-------------|------------------|-------------------|------------------|
| PPC 6700 | Palm Treo 700wx | Samsung IP-830w | Mogul |
| HTC Touch | HTC Touch Pro | HTC Touch Diamond | Motorola Q |
| Samsung ACE | Palm Treo 800w | HTC Touch Pro 2 | Treo Pro by Palm |
| HTC Snap | Samsung Intrepid | | |

| T-Mobile | | | | | | |
|----------|------|-----|------|--------|-----------------|---------|
| SDA | Dash | MDA | Wing | Shadow | HTC Touch Pro 2 | HTC HD2 |

| | Android OS (Google Phone) | | | | | |
|----|---------------------------|-----------|---------------|--|--|--|
| | | T- | Mobile | | | |
| G1 | myTouch | Nexus One | Motorola CLIQ | | | |

| | Sprint/Nextel/Alltel | |
|----------|-----------------------|--|
| HTC Hero | Sprinty Heatery Anter | |

| | AT&T | |
|-------------------|------|--|
| Motorola Backflip | | |



Works with **Bluetooth** on All-in-One W-ePay SC30/40

Note: All Phones Require a Data Package from the Carrier for Processing. Updated: 04/07/10

Windows Mobile (Mobile OS) / Pocket PC v. 5 and up

The following are unlocked/non-carrier associated, supported phones.

| i-mate JAQ | Fujitsu LOOX T830 | i-mate JAQ 3 |
|-----------------------|----------------------|----------------------|
| BenQ-Siemens P51 | MIO A701 | MIO P550 |
| E-TEN G500+ | Samsung SGH-i320 | i-mate PDAL |
| i-mate Smartflip | i-mate SPL | glofiish X500 |
| i-mate JAM | i-mate JAM 128 | HP iPAQ rx5915 |
| Symbol MC70 | HTC S620 | Samsung i320 |
| HTC P3450 (EIf) | HTC S710 | HTC Prophet |
| HTC Hurricane | HTC Harrier | HTC Magician |
| HTC Typhoon | HTC Himalayas | HTC Blue Angel |
| HTC Voyager | HTC Apache | CN3 Mobile Computer |
| Dell Axim X51v | Intermec CK60 | Intermec CK30 |
| Psion Teklogic Pro G2 | HP iPAQ 900 Series | i-mate Ultimate 9502 |
| i-mate Ultimate 8502 | i-mate Ultimate 8150 | i-mate Ultimate 6150 |
| i-mate JAMA 101/201 | Motorola MC9097-G | |



Works with **Bluetooth** All-in-One W-ePay SC30

Note: All Phones Require a Data Package from the Carrier for Processing. Updated: 04/07/10