

## HOW TO ORDER A CREDIT CARD ACCEPTING CHANGE MACHINE

Steps for proper ORDERING and PROCESSING a Credit Card Accepting Machine

### 1. DETERMINE THE RIGHT MACHINE FOR YOUR APPLICATION –

We have machines that will accept credit cards only and dispense tokens or tickets. We have machines that will accept credit cards and cash (bills) and dispense tokens or tickets. To determine which machine will best meet the needs of your business model, you will need to decide whether you want to accept credit card only or credit card and cash. The second step would concern coin capacity needs – one or two hoppers. Do you need Coin Acceptance as well? There are limitations to these configurations, and you need to work with your salesman to determine what is available – and how to price it properly.



MC315RL-CC



MC720-CC



MC535RL-CCNX



MC920-CC

### 2. CAN I ACCEPT A CREDIT CARD AND DISPENSE QUARTERS?

No! In order to dispense cash and accept a credit card, your machine must be classified as an ATM. It is a violation of your merchant agreement with Visa and MasterCard to dispense anything from a change machine that has any value outside your business. Therefore, in any change machine – you can only dispense tokens or tickets when a credit card is used to make the purchase. This is related to classifying the transactions as a “cash advance” or a “purchase” – which are treated differently by card issuers in terms of interest rates and pay-off time.

### 3. DIAL-UP vs. HIGH SPEED COMMUNICATION – Effective May, 2019 – Datacap Systems no longer supports dial-up communication (by obsoleting the DialTran™ device). The only credit card processing communication available is via a **HIGH SPEED** (Cable

modem, DSL, Cellular, etc.) connection.

On a High Speed connection; you will need either the IPTran - Ver 3.80 device (only available from Standard Change-Makers) plugged into a hi-speed network router via an Ethernet cable, or an “MDB Credit Card System” device for hi-speed via a cellular connection (Nayax & ePort) or proprietary protocol communication using a network router (like CryptoPay). Below we explain the various options available in our machines for processing credit cards.

If you are interested in a high-speed connection, Gumball.com recommends that you contact your local cable network, phone company, or a computer network solutions provider to determine what equipment will be required and the cost of setting up a high speed communications system, as well as the monthly cost of the connection.

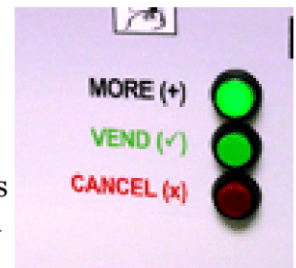
If you are providing WiFi as a convenience for customers to use, or have a closed-circuit security camera system, then you already have a network of some type that is using a high speed internet connection.

**IMPORTANT NOTE:** It is highly recommended that you use a high speed compatible network router between the high speed modem and the IPTran device. **The router must have DHCP** (Dynamic Host Configuration Protocol) **active server capability**. DataCap Systems recommends the LinkSys models from Cisco.

**4. DETERMINE HOW YOU WANT YOUR MACHINE TO PAY-OUT** – Once you've selected the right machine and your processor of choice, you should spend some time determining how to price your dispensed items. Likewise, you will need to decide which button selection kit will work best for your customers. You have a choice between CREDIT SELECT, PULSE SELECT and PACKAGE SELECT. Here is a brief description of each:

**a) CREDIT SELECT** – Credit Select is available with the Package Selection kit (explained below). Credit Select means that the selection buttons on the machine are directly related to the Credit Card reader ONLY. **The buttons do not interface with the bill acceptor**. In this instance, the owner can provide different levels of pay-outs for credit card use (\$7, \$15, \$25, etc.) – while the pay outs for cash would only correspond to the specific denomination of the bills the customer chooses to accept (\$1, \$5, \$10, \$20, etc.).

**b) PULSE SELECT** – (Also called 3-Button Select) Pulse Select has three buttons: ADD/MORE, CANCEL and VEND/DISPENSE. With the Pulse Select package there is a minimum amount of tokens/tickets you wish to sell. This minimum is displayed on the LCD screen. The amount can be incremented by pushing the ADD/MORE button. When the customer gets to the correct amount they want, they push the VEND/DISPENSE button and the machine is ready to accept their credit card swipe or cash deposit.



An example would be for roller skate rental. A family of four walks up to the machine and pushes the ADD/MORE button until they get to (4 TOKENS for \$10). The customer then pushes the VEND/DISPENSE button. The LCD screen will read: PLEASE SWIPE CARD OR DEPOSIT \$10. The customer can swipe their credit card -OR- insert a five dollar bill, the screen reads: DEPOSITED: \$5, STILL OWED: \$5. The customer deposits another \$5 bill. The machine has accumulated the \$10 total payment and dispenses (4) skate rental tokens.



**c) PACKAGE SELECT** – (Also called 4-Button Select) Package select has four buttons, each of which corresponds to a specified number of tokens (or tickets) for a specified amount of money. Once the customer decides which package suits their needs they push the button, and then swipe their card, or deposit the proper funds, and the machine dispenses the specified number of tokens/tickets.



Another consideration in your pay out should be whether you want to set your package levels at such a point that you will also dispense change for cash acceptance. For example, you have a Package Select button that reads: \$17.00 = 19 Tokens. Your customer may swipe their credit card and have a \$17.00 charge. Or they may deposit a \$20 bill. In this case, your machine should be configured to dispense change back to the customer.

You would need a two hopper machine (MC535RL-CC) in which one hopper contains tokens and the other quarters or dollar coins. In the example above – you would accept the \$20 bill and dispense a combination of (19) tokens from Hopper A and (12) Quarters from Hopper B.

So you see, there is much to consider when determining which machine is best for you and how to set up your pay out schedules to maximize profits and meet your customers' needs. Please keep in mind that credit card acceptance has been proven to increase your revenues. But, you need to be in touch with what your customers want in order to make that even more beneficial to your business. Do they buy a lot of tokens at once, or do they buy a few tokens at once? Do they want cash and credit card acceptance, or just cash acceptance? These are important considerations to determine before you purchase a credit card changer.

**4. CHOOSING A CREDIT CARD PROCESSOR** – A Credit Card processor is a company that processes your credit card transactions. This includes authorizing the card to be sure it is an authentic card number, within it's credit limit and not reported lost or stolen; submitting the charge to VISA, MasterCard, American Express or Discover for payment; and collecting the payment from the card holder's account and forwarding these funds to your bank account (also called settlement of funds).

Credit Card Processors charge various fees for these services. Among them are the monthly **Service Fees** for maintaining your account and providing you with regular reports and information on the status of your account, and **Transaction Fees**, which is a certain amount per each credit card transaction accepted by your machine. The Transaction Fee can be a flat rate (such as \$0.10 per transaction as an example); a percentage of the transaction amount (3% of the total amount charged, as an example); or a floating percentage (such as 5% on transactions under \$15 and 4% on transactions over \$15 as an example). It is different for every processor company, so take the time to discuss any questions you may have about accepting credit cards at your business. This is the single most important relationship that you will establish in this process!

Not only will you want to base your decision on the amount of the transaction fees and service fees, but also consider how easy it is to reach the processor's service representatives to get answers to your inquiries. You will be communicating with these people regularly, and you need to have a level of confidence that they will provide sufficient service for the money you are paying them to handle your credit card transactions. **Likewise, if you are interested in having a high speed connection, you should clarify that high speed service is available to you in HOST DATA CAPTURE mode.**

## Datacap Systems IPTran™



IPTran V3.80

**IPTran Ver 3.80** is compatible with MC Series Change machines (MC315RL-CC, MC535RL-CC, MC720-CC, etc.)

This device is installed inside the changer cabinet and requires an Ethernet (Cat-5 or Cat -6) connection from the IPTran device into a DHCP-enabled (Dynamic Host Configuration Protocol) router in your system network. The router would connect to your DSL or Cable Modem via an Ethernet cable – and in some cases be included in the modem device.

The IPTran **Ver 3.80** is not compatible with EMV (chip card) processing.

The Datacap IPTran solution allows the choice of several different processors, so you can evaluate and select the processor that gives you the best pricing or service that you need to manage your credit card processing. **The key to setting up a merchant account for a Datacap IPTran is that it MUST be for HOST DATA CAPTURE/AUTO CLOSE.** Below is the complete list of CERTIFIED PROCESSORS for the Datacap Systems IPTran Ver 3.80 device:

### Datacap IPTran Ver 3.80 Processors – Host Data Capture/Auto Close ONLY!

#### **Chase-Paymentech**

Technical Support Phone: (800) 619-1982

#### **First Data Merchant Services**

Amanda Luebke – Blue Vend Services

Phone: (630) 717-8397 - E-Mail: [bluevend@sbcglobal.net](mailto:bluevend@sbcglobal.net)

#### **Global Payment Systems**

Mr. Julian Brain

Toll Free: (866) 235-5039, Option 1, Ext. 42206 - E-mail: [julian.brain@globalpay.com](mailto:julian.brain@globalpay.com)

#### **Worldpay Integrated Payments** (formerly Mercury Payment & Vantiv)

Preston Taft – Be sure that you tell them you want a “WorldPay IP” Merchant Account

Phone: (303) 362-2745

E-Mail: [preston.taft@worldpay.com](mailto:preston.taft@worldpay.com)

#### **EVO** (formerly Sterling Payment Technologies)

Ms. Tiffani Stinnett

Toll-Free: (800) 591-6098, ext. 1254 - E-Mail: [Tiffani.Stinnett@sterlingpayment.com](mailto:Tiffani.Stinnett@sterlingpayment.com)

**When contacting the Processing companies – please tell the representative that you are going to order a Standard Change-Makers change machine that uses the Datacap**



**Systems IPTran Ver 3.80 and that we recommend that you configure for HOST Data Capture/Auto Close.** Host Data Capture Processing (as opposed to Terminal Processing) allows that your authorization verifications and transaction data are stored on the processor's HOST server. This helps eliminate back-and-forth communication in the event that a dispute over a charge arises. The processor will have the transaction data readily available.

Further, no transaction data is stored on the change machine. This releases you from the responsibility of installing various security measures (firewalls, encryption software, etc.) on your location to protect privacy-related information.

**When ordering a Datacap IPTran™ device, a Programming Sheet is required with the order.** These programming Sheets are specific to the processor and are used when ordering the device – it tells Datacap how to program the device to the specific merchant. It is the only way to guarantee that the settled funds are directed to your merchant account. For the proper Programming Sheet – please contact Standard Change-Makers and we can email the programming sheet to you. If your processor provides a VAR Sheet, we can use that information to create the Programming Sheet for the order.

## **MDB CREDIT CARD SYSTEMS**

The MDB Credit Card Systems are alternative solutions to the Datacap Systems devices. These solutions use different technologies to process the cards, but typically have limited choices for the credit card processors. The other aspect of the MDB Credit Card Systems is that you must provide your own kit to Standard – because you must establish a merchant account in order to use the kit. In other words, the end user deals direct with these companies, purchases the kit and has it sent to Standard Change-Makers for installation.

Standard has Mounting Bracket kits that allow you to attach the MDB card reader to the machine, and mount in the same opening as the mag-stripe card reader designed for the Datacap devices.

## **NAYAX**

The Nayax solution is available in two options – both are EMV certified for chip card processing on Visa and MasterCard (Discover & Amex are coming soon) – and can be used for cellular communication or an Ethernet connection to your internet network router. When ordering this kit you will need to ask for the MDB version; and identify the highest amount you would like to charge for your token or ticket packages (For package pricing above \$25.00 – you will need to sign up with a different processor).



VPOS & AMIT

### **Nayax VPOS™ Reader with AMIT™ Device – 2-Piece System**

The VPOS™ is an external card reader that can read mag-stripe, chip card, smart phone payment (ApplePay or GooglePay) and *Tap 'n' Go* cards. It connects to the AMIT device that has a magnetic button that allows it to be placed anywhere inside the cabinet. The AMIT can be set-up for communication via AT&T or Verizon cellular (where you pay a monthly fee for the cellular signal – just like a cell phone) or has an Ethernet port that allows you to use a CAT-5 cable to connect to your network modem or router. The cellular system requires an antenna be run out of the cabinet in order to maximize the cellular signal for

communicating with a cell tower.

## Nayax VPOS™ Touch – 1-piece System

The VPOS™ Touch is an all-in-one unit that incorporates the telemetry device and card reader in the same housing. It also features a mag-stripe reader, EMV (chip card) reader, smart phone and *Tap'n'Go* technology – along with a touch screen. The VPOS Touch unit also allows for cellular communication (AT&T or Verizon) and Ethernet connection to the network router. This VPOS Touch unit will be one of the first compatible with the new 5G cellular signals.



VPOS Touch

### CONTACT INFORMATION:

Nayax USA (Hunt Valley, MD)

[www.nayax.com](http://www.nayax.com) - PH: 410-666-3800 – EM: [info@nayax.com](mailto:info@nayax.com)

## USA TECHNOLOGIES ePORT™



ePort & G-10

USA Technologies has been an active participant in cashless systems for the vending industry for many years, and the ePort card reader with G-10 telemetry device is their current kit that can be ported to our change machines. It can handle mag stripe cards and smart phone payment (ApplePay and GooglePay); and has a chip card reader – but the kit is currently not certified for EMV processing. The ePort solution is only available for cellular processing and can not be connected to a local network via Ethernet.

The G-10 device also requires that an antenna be run outside the machine to allow it to communicate effectively with a local cellular tower. ePort device is compatible with Verizon cellular service, and you must use their single provider processor. Just like the Nayax, you must contact USA Technologies directly to establish a merchant account and purchase the kit.

### CONTACT INFORMATION:

USA Technologies (Malvern, PA)

[www.usatech.com](http://www.usatech.com) - PH: 800-633-0340 – EM: [sales@usatech.com](mailto:sales@usatech.com)

## CRYPTOPAY



Cryptopay MDB  
Swipe &  
Coordinator

The Cryptopay system is unique compared to the other systems. Cryptopay uses a wireless communication between the Cryptopay MDB card swipe and the Cryptopay Coordinator which is located within a safe distance of all the readers (but not in the machine cabinet). The Cryptopay Coordinator sends the transaction data to a Cloud server via a hi-speed internet connection, and you must use their processor (Worldpay).

Cryptopay uses a MDB card swipe and it can only read mag-stripe cards. It is not EMV (chip card) compatible. The system has been very popular in the car wash industry for many years, and is known for its reliability and low fees. You can



contact a Cryptopay distributor to purchase the kit, there are several large online distributors, as well as local distributors that resell the Cryptopay system. For the machine, you only need to supply us with the card swipe (Cryptopay Part # SWIPE MDB – LEVEL 2) Standard has sold most of these kits to existing Cryptopay customers – and do not have experience in setting up a new installation.

**CONTACT INFORMATION:**

Cryptopay Inc. (Colorado Springs, CO)

[www.getcrypto.com](http://www.getcrypto.com) – PH: 719-277-7400 – [sales@getcrypto.com](mailto:sales@getcrypto.com)

**IMPORTANT NOTE:** All MDB CREDIT CARD KITS can be installed in existing credit card accepting machines by ordering the above kits. You will also need to purchase a mounting bracket kit; and depending on the age of the machine may have to upgrade software in the Hoppers and/or EF Module. Contact Standard Change-Makers Service Dept. for additional information

**REF: Manual #8M00639 Ver. 2**

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**When contacting the Processing companies – please tell the representative that you are going to order a Standard Change-Makers change machine that uses the Datacap Systems Tran devices and that we recommend that you configure for HOST Data Capture.** Host Data Capture Processing (as opposed to Terminal Processing) allows that your authorization verifications and transaction data are stored on the processor's HOST server. This helps eliminate back-and-forth communication in the event that a dispute over a charge arises. The processor will have the transaction data readily available.

Further, no transaction data is stored on the change machine. This releases you from the responsibility of installing various security measures (firewalls, encryption software, etc.) on your location to protect privacy-related information.



**5. ESTABLISH A MERCHANT ID ACCOUNT** – Once you have determined which credit card processing company you would like to work with, you will need to establish a Merchant ID account with them. They will have forms that you must fill out concerning your business. The Merchant ID establishes you with the VISA and MasterCard networks.

**NOTE:** You will need to go direct to American Express to establish an independent merchant account with them. Once you have that account number – you can provide your AmEx account information to your Merchant Services rep and they will add that information to your Merchant ID account. Likewise, Discover is now owned by MasterCard, and you can piggyback a Discover Merchant account with your MasterCard account.

**American Express Financial Services**

Phone: General Customer Service – 1-800-528-5200

Web Site: <http://home.americanexpress.com>

**6. FILL OUT THE DATACAP PROCESSOR PARAMETER WORKSHEET** – After you have been approved for a Merchant ID with your chosen processor, you are responsible for obtaining the

correct Processor Parameter Worksheet from Standard Change-Makers. Your Standard Change-Makers contact can provide this form via e-mail (PDF format) or fax it to you. This sheet must be completed by your Merchant Services Technical Support Representative and sent back to Standard Change-Makers. It gives the Datacap Systems the information they require to properly program your “black box” (POS terminal device). Standard Change-Makers cannot accept an order without the proper form(s) being completed by the processor.

**IMPORTANT NOTE: If you have more than one machine – you must have a separate Worksheet completed for each machine. Each form must identify a different TERMINAL ID NUMBER!**

The programmed box is customized to your specific business, supplying the processor's computer the required information to establish a secure, encrypted connection with their server and identifying it as your business and what should be done with the transaction data. Without this information, the credit card processor will not allow the change machine to communicate with the proper server.

**7. PLACE YOUR ORDER** – Once you have started the process of establishing your Merchant ID account with your processor (Step 4) or submitting your request for the Processor Parameter Form with your Credit Card Processor (Step 6), you may enter your order for the change machine. The clock for delivery does **not** start until the Processor Parameter Coding Sheet is received by Standard Change-Makers. We cannot proceed until we order your device from Datacap, and Datacap cannot program the device until they receive your programming information. Orders can be placed through Gumball.com, but it will be up to you, the customer, to ensure that all the information is provided. ***Any delays caused by orders submitted without the proper information will significantly delay shipment of your machine.***

**TO ORDER YOUR MACHINE PLEASE CONTACT US AT:**



**Phone: (800) 260-0010**

**Email: [support@gumball.com](mailto:support@gumball.com)**

It is very important that you include your pay-out schedule to with your machine order. Here is a list of the pertinent information you want to be sure to include:

- Model Number**
- Credit Cards you wish to accept and are approved to accept:**  
VISA, MasterCard, Discover, American Express, Diner's Club, etc.
- Credit Select -or- Package Select -or- Pulse Select**

**Ordering Information (con'd):**

- Payout Schedule:**  
Button 1: \$ \_\_\_\_\_ = \_\_\_\_\_ Tokens/Tickets  
Button 2: \$ \_\_\_\_\_ = \_\_\_\_\_ Tokens/Tickets  
Button 3: \$ \_\_\_\_\_ = \_\_\_\_\_ Tokens/Tickets  
Button 4: \$ \_\_\_\_\_ = \_\_\_\_\_ Tokens/Tickets



**Cash Pay Out Schedule:** (Credit Select on MC535RL-CC ONLY)

\$20 Bill = \_\_\_\_\_ Tokens/Tickets

\$10 Bill = \_\_\_\_\_ Tokens/Tickets

\$5 Bill = \_\_\_\_\_ Tokens/Tickets

\$1 Bill = \_\_\_\_\_ Tokens/Tickets

- Bill Acceptor Choice** (MC535RL-CC Only): – Pyramid, Mars, Coinco, Cashcode
- Token Size:** Diameter: \_\_\_\_\_ in. / mm **AND** Thickness: \_\_\_\_\_ in. / mm  
*Please note: samples may be required for verification and testing purposes*
- List any Optional Features & Upgrades desired**
- Show the Contact Name & phone number of your Credit Card Processor on the order**

**\*\* FOR GUARDIAN XP Products – you will want to list your four (4) wash level names and prices. If you order a GXP machine with Ala Carte Services, please show those as well:**

**BUTTON 1:** \$ \_\_\_\_\_ = \_\_\_\_\_ **WASH**

**BUTTON 2:** \$ \_\_\_\_\_ = \_\_\_\_\_ **WASH**

**BUTTON 3:** \$ \_\_\_\_\_ = \_\_\_\_\_ **WASH**

**BUTTON 4:** \$ \_\_\_\_\_ = \_\_\_\_\_ **WASH**

**SHOW ALA CARTE or ADDITIONAL WASH LEVELS (Up to 8 buttons Max.) ON SEPARATE SHEET.**

**8. STANDARD CREATES A SALES ORDER** – Once all the above information is received, our Sales Dept. creates an order and assigns a Sales Order Number. Once the SO Number is established, we place a Purchase Order for the required credit card solution. The IPTran device is ordered and custom programmed to the customer's specific parameters. The other solutions are provided to us by the end user or distributor.

**PLEASE NOTE:** *Standard Change-Makers does not begin production of the machine until all the proper order information is received and accurate. A submitted order does not mean we have started building the machine. We must also have an accurate Parameter Coding Sheet, token size (samples if necessary), and pay-out schedule. The order is “held” until all information is received. Standard lead time for shipment is 2-3 weeks.*

**9. STANDARD RECEIVES CC KIT AND ASSEMBLES THE MACHINE** -- When the credit card kit equipment is received, we match it to the proper machine. All equipment is provided to our Assembly Dept. They install the equipment in the machine and test it in “Demo” mode to insure it interfaces properly. In most cases – we do not do live testing – as that would require activating your account.

**10. CHANGE MACHINE SHIPS TO CUSTOMER** – Once the final inspection is completed, the machine is shipped to the designated location. Upon installation, it will be the customer's responsibility to connect it properly to their internet network and to contact their processor and provide the required information to activate their merchant account. Once these are completed, you should swipe a card for practice to check that the processor can see the transaction on their end. This will insure that the machine is set-up properly and communicating correctly.

**If you have any problems, please contact the Standard Change-Makers Service Dept: 1-800-968-6955 (Monday – Friday, between 8:30 AM to 4:30 PM Central)**

**11. YOUR CHANGE MACHINE IS READY TO ACCEPT CREDIT CARDS!** – Once you have connected to the processor, the changer is ready for action. At this point, you will need to communicate with your processor about checking your account status and transaction activity.

## **HOW CREDIT CARD PROCESING WORKS**

This is a frequently asked question. In simple terms you have six basic components in processing a credit card transaction: (a) Card Reader, (b) Data Terminal, (c) Communication Link (Internet Connection), (d) Credit Processor Service (e) ACH (Automated Clearing House), and (f) your Bank.

In FIGURE 1 (Page 9), you will see a chart that shows a simplified version of how this process works. The USER inserts their credit card into the CARD READER, which takes the embedded information on the magnetic stripe of the credit card and sends it to the POS TERMINAL DEVICE (or “BLACK BOX”). Both the Card Reader and Data Terminal are located in the Standard Change machine. That information coupled with the amount of the transaction are stored temporarily in the POS terminal (black box). The black box dials out for card authorization. This process simply checks to see if the credit card is legitimate, not reported as being lost or stolen, and the account has funds available within its credit limit. This process can take from 10 to 20 seconds or more (depending upon the data traffic). Once the transaction is authorized, the dispense of tokens begins.

At a specified time, referred to as a trigger point, the CREDIT CARD PROCESSING SERVICE will take the transaction data and proceed with settlement. The Service will begin processing the data, which is the beginning of the process of settling funds. The data is then submitted to the ACH (AUTOMATED CLEARING HOUSE).

The ACH is the central processing center for most financial transactions. It takes the transaction data and pulls the funds from the USER’s account and transfers them into your MERCHANT ACCOUNT at the CREDIT CARD PROCESSING SERVICE. Once all the funds have been settled or transferred, they



are verified for accuracy. The MERCHANT will be able to see all the activity on their MERCHANT ACCOUNT via online access to the Processing Service.

They will allow you to view all your transactions and status reports - and when funds are transferred to your MERCHANT ACCOUNT and/or BANK ACCOUNT. All fees and charges are taken from the balance in your Merchant Account prior to transfer into your BANK ACCOUNT.

### **HOW MUCH WILL I PAY IN TRANSACTION FEES AND MONTHLY SERVICE CHARGES?**

You should contact the previously listed Credit Card Processors to determine which company can provide you with the best program available for your business category and level of expected transaction traffic at your business location. Each Processor has various programs available to you and they can answer any questions you have concerning Merchant Accounts.

### **HOW LONG DOES IT TAKE TO GET A MERCHANT ACCOUNT ESTABLISHED?**

Most of the processors can get you set up within two weeks after they receive your completed application form. Any delays may be due to incomplete applications or high number of applications in process at the same time.

### **WHAT CREDIT CARDS CAN I ACCEPT?**

Most Credit Card Processing Services are recognized by Visa and MasterCard. To accept American Express - you will be required to apply direct to American Express Merchant Services and get a unique Merchant ID established in order to accept these credit cards. You simply give your AMEX Merchant IDs to your Processing Service and they will include these in your Merchant Account data. MasterCard recently purchased Discover, and you can open a Discover Merchant Account when you establish your MasterCard merchant account.

### **DO I NEED A RECEIPT PRINTER?**

You are required to provide a printed receipt for transactions over \$25.00. For transactions under \$25.00, you do not have to provide a printed receipt to the customer – regardless of whether it is a debit or credit card transaction.

### **CAN I DO BATCH PROCESSING?**

**Batch Processing** is only available in Terminal Data Capture (TDC) Processing Mode (IMPORTANT: Standard Change requires Host processing mode with the Datacap devices). Batch allows transactions to be stored in the POS Terminal Device's memory module. Then, at a specified time the terminal dials out to the Processor's server and uploads all the transactions for authorization and settlement. For example, this upload can be at 2:00 AM (when data traffic is minimal), it could be on every 8<sup>th</sup> transaction on your machine, it could be triggered when you have \$50.00 in total transactions. There are many different ways of flagging the upload. The advantage of batch processing is that it saves time for the customer using the machine. The machine does not dial out for authorization on each card swipe and that saves about 10 to 30 seconds per transaction. The machine simply works off the premise that all credit cards are good, and dispenses as programmed.

Batch processing has some disadvantages as well. First, are the security risks to the owner, because batch processing just assumes that all credit cards are legitimate and it does not require authorization. Therefore, you would be susceptible to "chargebacks" for stolen or fraudulent cards.

## WHY DOES STANDARD REQUIRE HOST PROCESSING?

Host Processing or Host Data Capture simply means that the authorized transaction data is recorded by the computer system of the Network Processing Service at the time of the initial approval. The data is not retransmitted back to the black box for storage in the terminal's limited memory space (as with TERMINAL DATA CAPTURE PROCESSING). The Network Processing Service has quick access to this data in cases where a dispute arises during the settlement process.

Further, federal regulations are increasing the local requirements for credit card accepting businesses to provide additional security measures on site to prevent access of personal & private data. Host capture allows merchant a much better opportunity to comply with the PCI requirements of the credit card industry.

## WHY SHOULD YOU USE A NETWORK ROUTER FOR HIGH SPEED INTERNET PROCESSING?

The IPTran relies on the availability of a persistent IP connection (typically Internet) either through cable or DSL line. A DHCP server must be available to provide the IPTran with a dynamic IP address (typically provided by an on-site router, modem or switch).

The purposes of a Network Router in the high speed processing connection are: (A) the **LinkSys BEFSR41** can act as a DHCP server for your network, so your PC is configured automatically. Universal Plug-and-Play (UPnP) lets specialized Internet applications configure the Router so you don't have to. This eliminates the need for a workstation computer to run your network on site. (B) Allows easier troubleshooting capability – by plugging a laptop to your router, you can quickly check to see if you have access the internet via your laptop.



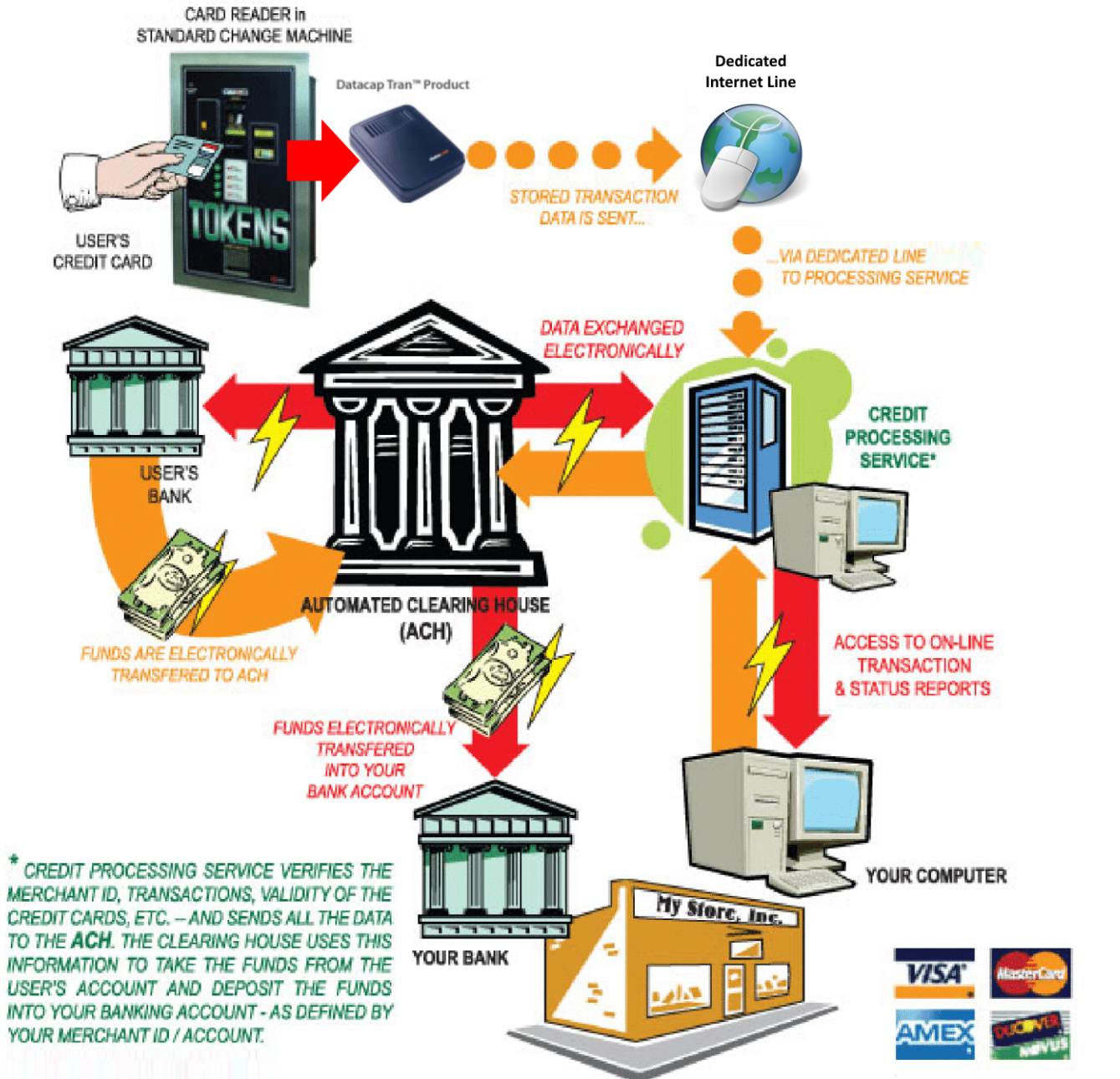
Certified Tran Software Version 3.80+



Figure 1.

# STANDARD CHANGE-MAKERS CREDIT CARD PROCESSING INFORMATION SHEET

## how does the credit card processing work?



**gumball.com**  
Phone: (800) 260-0010  
Email: support@gumball.com