



ezCash, llc

retail automation solutions

ezCash, LLC was created in January, 2006. The original purpose of the company was to become the exclusive marketing agency for ezMiner, Inc. hardware and software solutions. In just a few short months ezCash vaulted to the top of automation solution providers for the convenience store industry. They did this by selling, installing and supporting software and hardware offerings now found in over 1,600 tobacco, convenience, liquor, grocery and QSR installations in 45 states. In addition, ezCash now developed unique partnerships with several major hardware and solution providers. The customer base of ezCash includes sites operating from one to as many as nine ezCash registers and up to four **Ruby's and G-Site's** in a single retail store location.

August, 2006, ezCash released a new suite of Point of Sale, Back Office and Home Office applications. **ezCash** used an underlying strategy known as "capabilities based foundation" to quickly respond to changing market trends and industry buzz words i.e. "market basket analysis, NACS compatible categories, just in time inventory, category management, customer loyalty and efficient consumer shopping."

The next portion of this overview contains a general overview of ezCash products and services i.e.:

- Touch Screen Point of Sale
- Back Office
- Home Office
- Accounting Interfaces
- Register Interfaces (Verifone & Gilbarco)
- Store & Enterprise Loyalty
- Data Warehousing and Data Mining.

At the store level, the ezCash touch screen POS and Back Office modules utilize a Microsoft Jet Engine (Access) data base. However, unlike the version marketed by ezMiner in the past, the new

store history has the ability to be transmitted, stored and viewed from multiple locations. One of the new target locations for data storage is the ezCash Data Warehouse. In addition, ezCash recently entered into an agreement with IRI (Information Resources, Inc.) to store and forward sales data to their offices located in Chicago. This new program offers small chains and independent convenience stores their first opportunity to participate in the same revenue stream that large chains have enjoyed for years. If your city and zip code are included in the IRI target area there are great cash advantages to installing one or all of the ezCash solutions. Please contact ezCash for more details.

ezCash POS

Regardless of the vertical market the strength of the ezCash POS is based on providing the consumer with a **positive shopping experience**. In some instances this means the more you purchase the cheaper it gets –OR– providing cash-n-carry customers with variable discount structures. Store loyalty and repeat sales are the cornerstone of the ezCash POS offering. In addition ezCash is one of the few available registers still interfacing to electronic and mechanical gas pumps.

The ezCash touch screen register was originally developed for discount tobacco single store owners. As the product matured it has evolved into convenience, liquor, small grocery store, retail and (Q)uick (S)ervice (R)estaurant classes of trade. It features automation solutions for a single store or a thousand store chain.



NEW POS FEATURES / FUNCTIONS:

Remote kitchen video display unit(s) with a bump bar to operate your deli or drive thru. There is also an option to add 1-4 remote kitchen printers.

Signature data capture devices may be added allowing you to capture and store customer signatures for credit card and house account charge customers. This feature is also available for **Ruby & G-Site** registers utilizing the ezCash Real Time interface.

MICR reader(s) may be added to the ezCash POS allowing you to electronically read and compare the checking account data on your customers check to either a POSITIVE or NEGATIVE check file.

ezCash STORE / ENTERPRISE LOYALTY

The store / enterprise customer loyalty program may be based on points, coupons or randomly created coupons. **High speed persistent connections** at your store will immediately activate your enterprise wide loyalty program. This capability is also available with the ezCash **Ruby or G-Site** Real Time interface.

There are no monthly recurring charges with this feature. A UPC scanner having the ability to scan your store items and read the 2D barcode on your customer's driver's license enhances your loyalty program. It captures the customer's age (for age verification), name, address, city, state and zip code for future marketing use. This scanner will also work with the ezCash **Ruby & G-Site** Real Time interface adding age verification to your register transactions.

ezCash QSR POINT OF SALE

Today, the ezCash Quick Service Restaurant POS is rich in features and functions. It features menu explosion, theoretical food costing and runs on the same in-store report network with the **Ruby® & G-Site®** cash registers. ezCash provides reports based on deli sales and then combines that information with inside sales and fuel sales generated by the Ruby® and G-Site® providing you an all inclusive consolidated site report.



ezCash STORE CONTROLLER

The ezCash store controller has become the "crown jewel" in the ezCash product offering. In addition to interfacing with the ezCash POS it also has a unique **two way real time** interface to the **Verifone Ruby® and Gilbarco G-Site®** registers. The interface is so unique there is a patent pending to protect this special process. Our "one of a kind" interface allows ezCash to provide report and management tools unmatched by any other back office provider.

The ezCash Price Book utilizes NACS compatible category management containing a master file of 100,000+ items, market basket analysis, out of stock reporting, and a myriad of other merchandising techniques increasing sales, decreasing on hand inventory and boosting the bottom line.

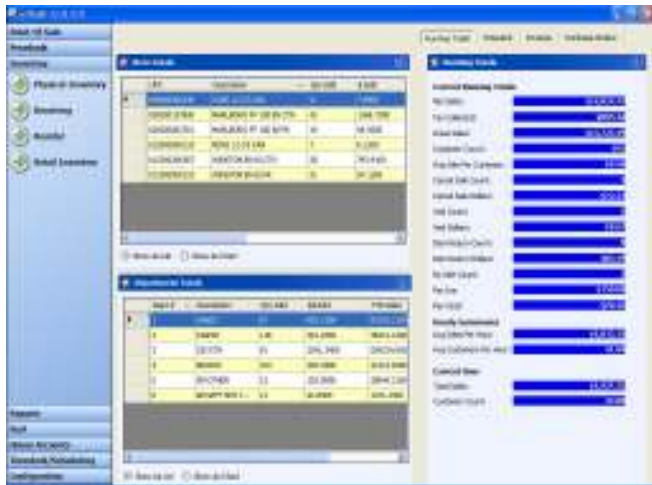


Capturing and reporting buy-down data, managing promo pricing and capturing single register transactions is the best in the industry. The ezCash Store Controller also enables "just in time" inventory.

ezCash DASH BOARD

The new look of the Store Controller is called the DASHBOARD. The left hand side of the view has the look and feel of a standard Windows navigation tool allowing you to move easily through the back office applications. The right hand side of the view is a real time update showing the consolidated information for all registers in the store. It is user configurable and contains information such as gross and net sales, # of customers per hour, detail of promo items, fuel sales, and other items of interest that you may want to track in real time. Other information available includes employees clocked in,

EDI and DSD deliveries and orders generated. The DASHBOARD works with the **Ruby & G-Site** even if you are using another back office package in your stores.



ezCash PLU MAINTENANCE

Once you have selected an application such as PLU Maintenance the application fills the entire screen and will cover the dash board. When you close the application you immediately regain the view of the real time dashboard.

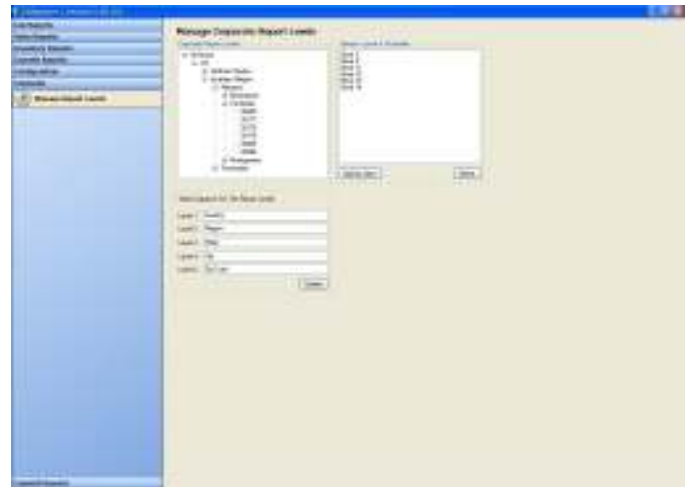
The ezCash price book and PLU maintenance is unparalleled in the industry. Item / category level price changes with an effective date and time stamp, promo pricing, psychological pricing and accurate buy down tracking by both time / date stamp and quantity are just a few of the benefits of this module. ezCash holds the distinction of having the only TWO WAY / REAL TIME interface to the Ruby and G-Site and can immediately reprogram either of these registers when one of the pricing thresholds has been met.



As sales take place on your store register(s) a copy of the event is transferred from the back office into a local file. The back office periodically takes these transactions, converts them into a compressed file and transmits them to the Home Office store history file. The transmission times and speeds are user selectable and are available in both high speed persistent connection and dial up. The data are stored in an SQL data base.

Data are available for on line review from **any** browser, in your store or in your Home Office. You also have the ability to compare your sales history with other consolidated data from your zip code, City, State, Region and finally a national overview. Your stores / chains performance will no longer be a mystery.

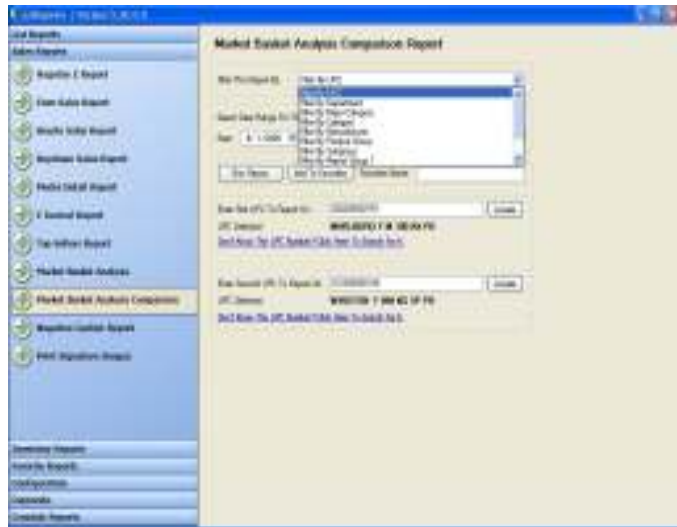
You may decide to use the ezCash data storage option available with this release. If you do a copy of your store's data will automatically be transmitted and stored in the **ezCash Data Warehouse**. Store history will then be available for immediate retrieval from the Data Warehouse to load into a new computer in the event there is a catastrophic event in one of your stores.



ezCash EZREPORTER

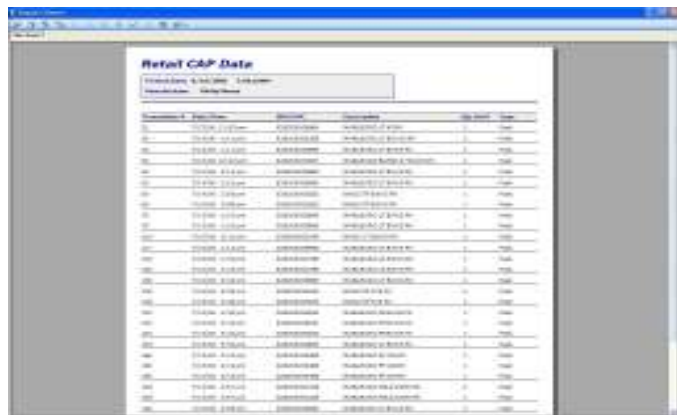
Reports are generated in an EZ to use **drill down** routine at the store and the home office. At the store you may drill down from the consolidated store report to a single register and finally to a single cashier. At the home office you may drill down from an Enterprise report to a Region, State, District, City or Zip Code. These options are user configurable. Reports can be viewed / printed in a traditional report format and instantly switched to bar &r pie charts or exported to Excel.

There are a number of new reports available with ezReporter. One of best is the comparison Market Basket Analysis report. The report can be selected to compare the bottom line profitability of one item against another i.e. UPC vs. UPC, manufacturer vs. manufacturer, department vs. department, categories or many other selectable options.



ezCash MANUFACTURER REPORTING

For those of you who have been asked to provide individual receipt transaction data to your Tobacco Manufacturer's the solution is now available....even for the **Ruby & G-Site**....even if you use another accounting package and price book to operate your store / chain.



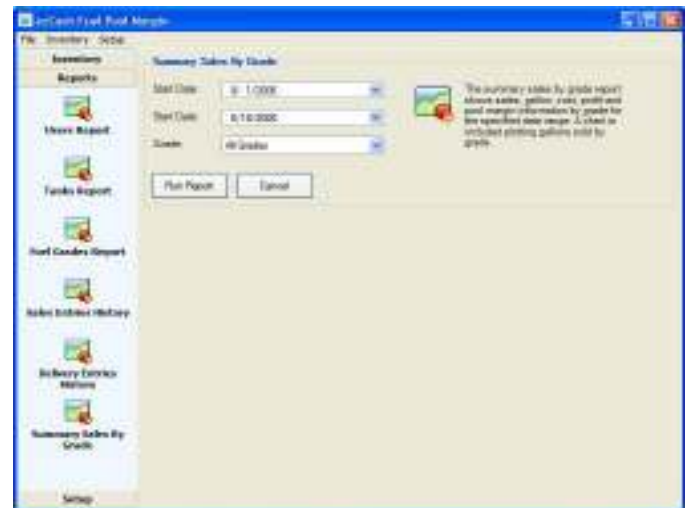
ezCash HOUSE ACCOUNTS

The ezCash house accounts program is effective for a single stand alone customer, family or a commercial account with multiple driver's / employees. Data will include all of the detail from the transaction and any payments made to an account.

You can also track house account detail for your **Ruby and G-Site** registers and forward the detail to your store / chain accounting package for posting in your Accounts Receivable module.

ezcash FUEL POOL MARGIN REPORT

The ezCash Fuel Pool Margin module is extremely easy to use. It takes approximately 20- 30 minutes to set up the application and will require no more than 10 – 15 minutes per day to maintain a perpetual FIFO inventory.



This module is available even if you already have another back office accounting and price book supplier in your store(s).



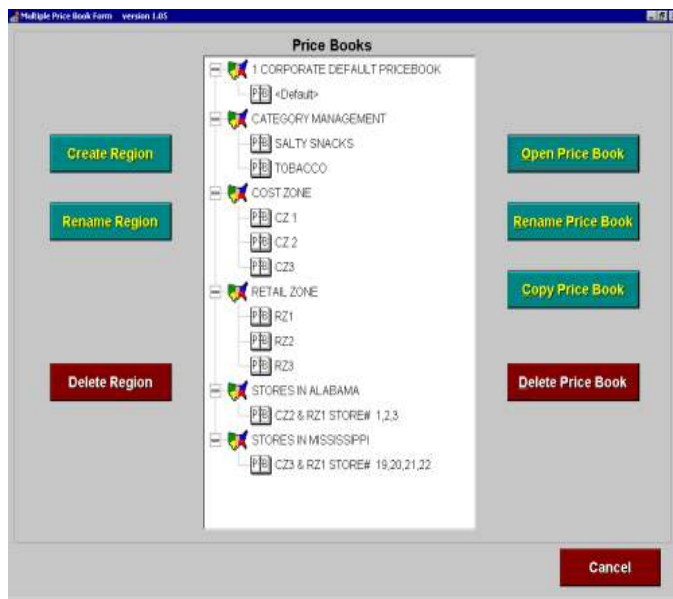
Other ezCash Modules

In addition, ezCash offers these additional modules: Employee Scheduling, Clock in / Clock out,

UPC Bar Code and Shelf Label creation and retail and / or cost inventory management. All of these modules also work in conjunction with the ezCash Ruby & G-Site real time interface.

ezCash ENTERPRISE MANAGEMENT

The ezCash real time interface at store level captures and transmits all of the registers sales history to the home office. The data are stored in an SQL data base. The home office ezReporter module allows you to print or view reports for your enterprise, region, state, district, city, store, register or cashier. All of the report criteria are user selectable. Here is a partial list of the additions or changes to each of the three modules. Store level data on bad checks and new house accounts is also sent to Corporate and propagated to all stores.



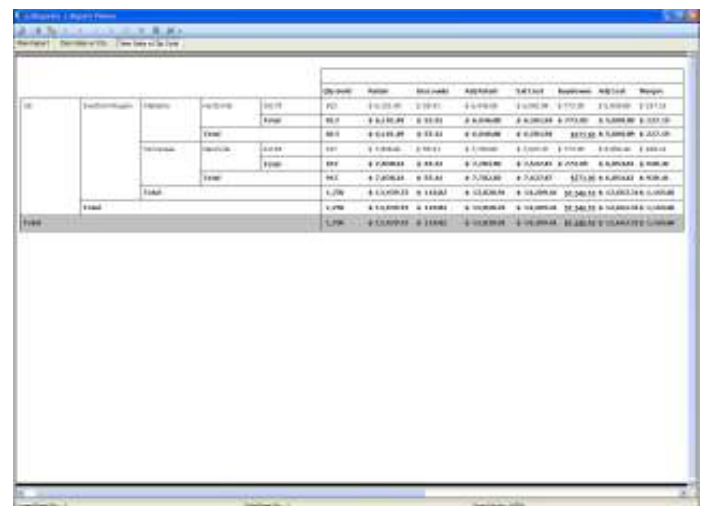
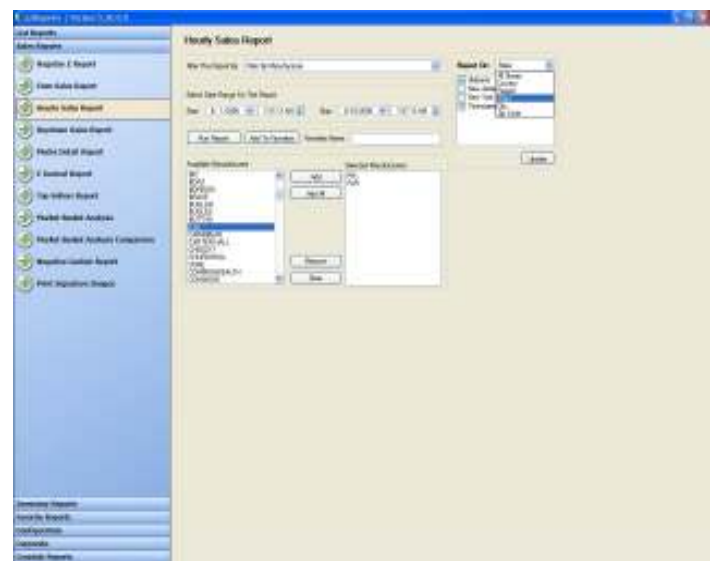
The ezCash headquarters management system includes a multi-store price book featuring cost and retail zones. Category managers can effectively manage tobacco buy-downs and sales promotions including start and stop dates with quantities if needed. You may choose to add all of your new items and control prices from headquarters -or- you may choose to allow your store manager to make these decisions and transmit the price changes and new item additions to headquarters.

Another major function of the headquarters system allows you to selectively “scrub” data. This effectively eliminates the transmission of “dirty data” to and from your stores. Individual store data can be transmitted to the home office and imported into most accounting packages utilizing import / export capabilities. This allows you to maintain your

investment in previously purchased headquarters accounting software packages.

You may use either a **high speed persistent connection** or dial up communications between your home office and your stores. All additions, changes and deletions to your price book(s) will be sent to your store(s) based on a user selectable time frame.

You do not have to connect to each store and pull your sales history. Your stores transmit the data throughout the day to your home office utilizing a structured & compressed transmission. The sales data is stored in a separate SQL store history data base at the home office and you have the ability to “drill down” to enterprise, region, district, city, store register or cashier reports. Sales data is sent from the store to corporate every hour and “static” data is sent every three hours. You may initiate a manual push or pull at any time.



ezCash WIRELESS HANDHELD SOFTWARE

The ezCash wireless application was built using the Microsoft .NET platform.

BARCODE & SHELF LABELS

You may walk around your store and randomly select items to scan. As you scan the items a file is built in the store controller. You may then print individual UPC barcode or shelf labels.

PHYSICAL INVENTORY

Take a full store inventory or limit the inventory to the manufacturer, category, vendor, department, or location of your choice.

REORDER

If you choose not to use ezcash automated reorder system you may select a vendor, and scan the items you wish to reorder. Choose either the UPC barcode on the item or Vendor Reorder number on the shelf label to create your purchase order. You may still electronically transmit the order to your wholesaler via ezcash EDI software. You may also use this same method to create purchase orders for your direct store items (DSD.)

RECEIVING

You may receive product into your system by selecting a purchase order you have created, a DSD invoice created "on the fly", or add items to an existing invoice. While you receive products into inventory you will verify cost, retail prices and margins and make changes as needed.

SHELF PRICE VERIFICATION

You may scan any item in your store and verify that the retail price is the same on your shelf and in your scan file and make changes when necessary.

TIME CLOCK

If your employees are scheduled in ezcash electronic file you may choose to clock them in and out on the wireless handheld.

CASHIER MONITORING

You may electronically monitor register and cashier transactions as they occur in the store. Simply select a register number and turn on the monitor. The ezCash Ruby & G-Site real time interface will allow you to monitor these registers also. "Real time." transactions such as voids, no sales, error corrects, cancel sales, and paying for lottery tickets with a credit card are considered trigger events. If activated, the Store Controller's ezAlarm

will selectively notify the store and home office personnel any time a trigger event takes place.

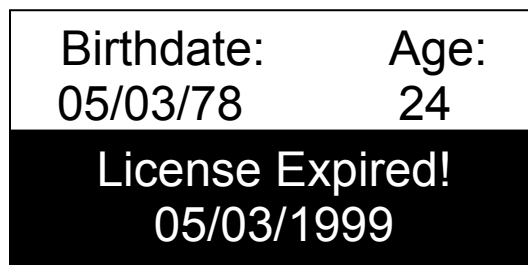
ezCash REAL TIME APPLICATIONS

All of the features and functions shown in this section are available with the ezCash POS – or – the ezCash **Ruby & G-Site** real time interface. Unless specifically listed as being different all of the chits / receipts look the same for all registers.

ezCash AGE VERIFICATION

Age verification for tobacco or alcohol sales is accomplished by swiping or scanning your customers' drivers' license. Loyalty and House accounts may be created using the same device. Loyalty coupons may also be created automatically by the store controller creating a unique customer ID.

When selling alcohol or tobacco products to your customers you add one additional step. When scanning on the ezCash POS this prompt is visual....when scanning on the **Ruby & G-Site** registers the ezCash Store Controller will audibly prompt your cashier to verify your customer's age. The cashier scans the 2D barcode or swipes the Mag Stripe on their driver's license. The ezCash Store Controller will **IMMEDIATELY** print an age verification "chit" (see below.) The "chit" verifies your customer's age – AND - will notify the cashier if the driver's license has expired or is going to expire during the next 30 days.



In addition to age verification, scanning the driver's license can automatically insert your customer's information into a "points based" customer loyalty program. Your customer loyalty card may contain either a UPC code or magnetic stripe to swipe or scan.

Assigning a loyalty number can be as EZ as:

1. Sell an item to your customer
2. Anytime during the sale swipe or scan their drivers license

3. IMMEDIATELY scan or swipe your stores custom customer loyalty card
4. ezCash ties the license data to the loyalty card you have provided
5. Hand the new loyalty card to your customer

If you choose not to use the driver's license reader ezCash can automatically offer each of your customers the opportunity to become a loyalty frequent shopper and will supply them with a temporary ID account number.

Driver License #: _____
 Name: _____
 Address 1: _____
 Address 2: _____
 City: _____
 Zip: _____
 Birthday: ____/____/____
Thank You For Your Input!

In addition to **INSTANTLY** printing coupons that promote specials in your store, the ezCash Store Controller calculates and tracks your customer's loyalty points. At the end of each sale they receive a loyalty update with accumulated points for all of the promotions they are currently working on.

You can promote any product, category, or service offered in your store. Promotions may be date and time stamped and each loyalty customer may participate in as many promotions as you choose.

Loyalty Program

You Have Accumulated 75 Points
Toward The Coupon:

Save 50¢ on Dasani Water

25 More Points Are Needed

You Have Accumulated 20 Points
Toward The Coupon:

Deluxe Car Wash For \$1.00

80 More Points Are Needed

You Have Accumulated 60 Points
Toward The Coupon:

Get \$1.00 Off A \$10.00 Fuel Purchase

40 More Points Are Needed

Special Discount Coupon

**Get Your Car
Sparkling Clean
For Only
\$1.00**

This Coupon Provided Courtesy Of:
Bubba's Quik Stop

Coupon # 51732638493
Coupon Expires: Dec 31, 2003



**Bubba Says "Thanks For
Stopping In"**

How do I get started?

ezScan makes it simple to create your master price book and scan file while taking advantage of NACS compatible categories. You may build your price book by one of two methods.

OPTION 1

Scan each of the items in your store with the ezCash wireless hand held and set your retail prices. A store with 2500 – 3,000 items should take approximately six hours. ezCash will attempt to “look up” the UPC in the stores Local Data Base (LDB.) The LDB will become the store’s scan file **AFTER** it has been successfully created. Normally, the LDB will consist of approximately 1800 – 3000 items per store after completion. In the event the item is not found in the LDB the ezCash Store Controller will then look in the NACS Master Data Base (NMDB.) The NMDB is another file on your computer containing approximately 100,000+ items that have been compiled nationally. These items are assigned to NACS compatible categories with all of the other data fields completed i.e.: UPC Descriptor, Department Code, Manufacturer, Major Category and Product Group. If the item is found in the master file it is added to the local data base. If the item is not found in the master file you will be prompted to immediately add the item on the hand held in real time.

OPTION 2

After attaching a UPC scanner to your register you will start to by scanning each item in the store once while selling these items to your customers. If you use this method each time your cashier scans a “not found item” they will be prompted to enter the retail price for that item. For example, you would scan a candy bar and enter 50 cents. ezCash captures the UPC code and the retail price. If you have a **G-Site** your cashier will be audibly prompted to scan the “not found” item one additional time on the ezScanner.

If the item is found in either the LDB or MDB it will automatically be queued up by the store controller to program the **Ruby or G-Site**. ezCash will auto-send new UPC’s with the **descriptor** and retail price to the registers at a minimum of every 30 seconds or whatever interval you select. Once you scan an item on the Ruby™ the new scan file will be built in the Ruby™ master’s internal memory within 30 seconds if that is the interval you have chosen. You will need to accept the updated file in each satellite Ruby by exiting from the sales mode and re-entering

the sales mode. If you have a G-Site you will need to use the manager’s key (older models) or touch the correct key (newer models) to accept the new scan file. The next time you scan the same item it will scan with the proper descriptor, department code and retail price.

Creating your Price Book and store scan file could not be easier.

With ezCash there is.....

No huge investment of time

- To set up price book
- To learn back office
- Train new employees
- Eliminates filling out most daily forms
- Simplify reorder.....Simplify receiving

No huge investment of \$\$\$

- To maintain price book
- To keep up with new software technology
- Cap long distance / communication expense
- Maintain Retail and / or Cost Inventory
- Eliminate “out of stock”
- Monitor fuel sales
- Eliminate re-keying data into GL, A/R, A/P, PR

Full Value.....Fully Functional

- Customer Loyalty...based on Points Accumulation
- Auto manage Ruby internal memory card
- House Account Detail with 40 / 80 column receipt
- Age Verification Alcohol & Tobacco sales
- Remote kitchen printers for Deli / QSR
- NACS compatible 150,000 Master Item File
- “Real Time” Cashier Monitoring
- “Real Time” Promo Pricing Update
- Signature Data Capture for both Credit Authorization & House Accounts
- “Just in Time” Inventory Reorder
- Up to the minute media summary, details & reconciliation by till or cashier
- “Real Time” event triggers create an audible voice alert at the store and/or e-mail messages sent to the Corporate Office.

ezCash Questions

	<u>YES</u>	<u>NO</u>	<u>PRICE</u>
1. Does your current back office package offer a “real time two way” interface to the Ruby© & G-Site© that doesn’t void the warranty on your registers?	_____	_____	_____
2. Does your current back office package capture all of the house account detail including all of the item level detail and signature data capture . Does it seamlessly interface this data with your current A/R software? Does it have account and sub-account capability?	_____	_____	_____
3. Does your current back office package allow you to capture the item level detail including the signature of your credit card transactions?	_____	_____	_____
4. Does your current back office package allow you to choose either a 40 column or 80 column printer at the time you print a house account receipt?	_____	_____	_____
5. Does your current back office package instantly create coupons or calculate loyalty points for your customers at the front counter? Will it maintain loyalty promotions with NO recurring transaction fees?	_____	_____	_____
6. Does your current back office package provide you with “real time” cashier monitoring and verbal security alerts at the store. Will it email you at your home office?	_____	_____	_____
7. Does your current back office package provide you with “real time” up to the second cash drawer media detail ?	_____	_____	_____
8. Does your current back office package provide you with “real time” AGE VERIFICATION at the register?	_____	_____	_____
9. Does your current back office package allow you to attach REMOTE KITCHEN PRINTERS or Video Display Monitors to your Ruby© or G-Site©?	_____	_____	_____
10. Does your current back office package provide you with a NACS compatible Price Book containing 100,000+ items to assist in building your store / enterprise scan file.	_____	_____	_____
11. Does your current back office package provide you the ability to start and stop promo’s and buydowns in your store, sent from the home office, AUTOMATICALLY in “real time” with no intervention by store personnel.	_____	_____	_____
12. Does your current back office package auto manage Ruby memory and add or purge items as needed to keep the memory cleaned out?	_____	_____	_____
13. Does your current back office package allow you to check the retail price of an item and see the last time it was sold and the current quantity on hand at the cashier stand?	_____	_____	_____



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What is the difference between a “**TWO WAY / REAL TIME**” interface and an end of day batch interface with a Verifone Ruby® or Topaz® or a Gilbarco G-Site® or Passport®?

Features 1 – 8 are available while running your current BackOffice software -

1. “**REAL TIME**” means each time you press a key or scan an item on the ezCash Real Time Controller captures the transaction. You have a “real time **Electronic Journal** to be viewed 24/7.
2. “**REAL TIME**” means you can now provide Philip Morris the data they need for their TVA report.....or any other manufacturer.
3. “**REAL TIME**” means each of the companion items in a sale is captured and ezMiner’s Store Controller provides meaningful “**market basket analysis**” reports.
4. “**REAL TIME**” means you may electronically monitor up to 4 cashiers at the same time. Previously unidentifiable cashier transactions such as no sales, error corrects, voids and other suspicious cashier activity are assigned to the correct party.
5. “**REAL TIME**” means you may implement a store or enterprise “**customer loyalty**” program with **NO** recurring transaction or monthly fees.
6. “**REAL TIME**” means “**AUDIO & EMAIL ALERTS**” are available to notify store personnel or your home office security office when an “unacceptable” transaction has taken place.
7. “**REAL TIME**” means you can have a perpetual FIFO **Fuel Pool Margin Report**.
8. “**REAL TIME**” means you can run perpetual **Retail Inventory**.

- Features 9 - 10 are available using ezMiner’s Back Office Software -

9. “**REAL TIME**” means inventory is updated immediately and “**just in time inventory**” is now at your fingertips.
10. “**REAL TIME**” means you print your “**HOUSE / COMMERCIAL ACCOUNT**” invoices on either a 40 column thermal or an 80 column printer. The invoice is captured by the ezCash Store Controller and electronically transmitted for import into your A/R module.
11. “**REAL TIME**” means you may sell deli items on your Ruby® or G-Site® and have the order sent to either “**REMOTE KITCHEN PRINTERS**” or to a **Video Display Monitor**.
12. “**REAL TIME**” – “**TWO WAY**” communications means you no longer need to activate a communications session to send new prices, items, promos or any other maintenance to your register scan file. Pricing schemes can be sent straight from your home office into your register.
Prices are immediately changed back at the time a quantity or date threshold has been met.

ezCash is not meant to replace the store or home office accounting system you have already paid for. It is meant, however, to compliment what you have now and give you the details you need to make important decisions.

Where Are The Profits?

ezCash, LLC

Offers you the chance to stamp out the profit killer!

ezCash STORE FUNCTIONS

ezCash software offers the only two way "**REAL TIME**" Interface & updating to the **Ruby & G-Site** Registers including:

"REAL TIME" Monitoring at the Keystroke

- Signature Data Capture (House Accounts)
- "On hand" Inventory & EDI Reorder
- Promo Prices & Buydowns are auto controlled by Start / Stop date and Quantity
- Cashier and / or Register Monitoring
- FULL Cashier Accountability with Comparisons
- Register Event Triggers with Voice & Email Alerts in the store and your corporate office
- Point Based loyalty for your store or chain
- Store Coupons based on Loyalty
- House Account Transaction Detail (A/R interface)
- Transaction Detail by TENDER
- Fuel Sales by Pump, Grade, Tender
- Fuel Pool Reporting with Graphs
- Frequent Shopper Program
- Paid In, Paid Out, Safe Drop Full Detail

Other Store Features available with ezCash

- UPC Barcode / Shelf Label Printing
- Employee Scheduling
- Fuel Pool Margin Reporting
- Employee Timekeeping Clock In / Out
- RETAIL & COST inventory
- Kit Processing
- Menu Explosion with theoretical food cost
- Fuel Management (Deliveries, Tanks, Pumps)
- Wireless Handheld, PDA .NET Platform
- VPN - (V)irtual (P)ivate (N)etwork
- Data Warehousing
- Data Mining
- Web Based Reports
- Auto generates G/L, A/R, P/R and A/P transactions for any accounting package with import / export capabilities

ezCash HEADQUARTERS FUNCTIONS

ezCash Headquarters software features a **Multi-Store** price book. Manage 10, 100, 1,000, or 10,000 stores with **ezCash** software.

- Store / Corp Price Book Comparison
- Cost Zones
- Retail Price Zones
- Multi-Store Price Book
- Auto update Store Price Book(s)
 - a. New Items
 - b. New Departments / Categories
 - c. Promo Prices
 - d. Buydowns
- Chain Inventory Controls
- Chain Reorder Controls
- Auto Generate Markdowns
- Data Mining
- Data Warehousing
- Data Scrubbing
- Competitive Information
- Daily Deposit
- Track Cashier Sales Campaigns
- Track "non register" revenues
- Mini P&L per shift, day, store
- Report Scheduler
- Multiple Accounting Interfaces: Eliminate re-keying G/L, A/R, P/R & A/P transactions. Auto generate these transactions for any accounting package with import / export capabilities

To find out how ezCash can work for you

call: 1-256-327-5021

email: dthomas@ezCashllc.com

For More Product Information:

www.ezCashllc.com