PocketMoneyTM User's Manual



Version 2.0b6



1.x

March 2, 1995

I used symbol font -- option R for the black diamond and option shift 7 for the hollow diamond.

PocketMoney User's Guide

@1996 Catamount Software. All rights reserved.

Acknowledgments

Software - Hardy Macia - Newton Toolkit

Cover design - David Deranian - Photoshop

Manual - Hardy Macia - Acrobat, ClarisWorks, and Canvas

Manual layout - Terry Lane - QuarkXpress

Editing - Kristine Chapman and Computer Concepts And Methods

Printing - courtesy of the master printer in CA - one step printing

Contact Information

US Mail: Catamount Software

PO Box 8276

Essex, VT 05451, USA

Phone: (802) 863-5256

email: pocketmoney@catamount.com

www: http://www.catamount.com

Trademarks

PocketMoney $^{\text{TM}}$ and ExCHANGE $^{\text{TM}}$ are trademarks of Catamount Software.

Newton is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. MessagePad is a trademark of Apple Computer, Inc.

Other product names mentioned in this manual may be trademarks or registered trademarks of their respective companies and are the sole property of their respective manufactures.

License Agreement

- 1. License. The application, demonstration, system and other software accompanying this License, whether on disk, in read-only memory, or by any other media (the "Software") and the related documentation are licensed to you by Catamount Software. You own the media on which the Software is recorded but Catamount Software and/or Catamount Software's Licenser(s) retain title to the Software and related documentation. This License allows you to use the Software on a single Newton Product (which, for the purposes of this License, shall mean a product bearing Apple's Newton logo), and make one copy of the Software in machinereadable form for backup purposes only. You must reproduce on such copy Catamount Software's copyright notice and any other proprietary legends that were on the original copy of the Software. You may also transfer all your license rights in the Software, the backup copy of the Software, the related documentation and a copy of this License to another party, provided the other party reads and agrees to accept the terms and conditions of this License.
- 2. Restrictions. The Software contains copyrighted material, trade secrets and other proprietary material and in order to protect them, you may not decompile, reverse engineer, disassemble or otherwise reduce the Software to a human-perceivable form. You may not modify, network, rent, lease, loan, distribute or create derivative works based upon the Software in whole or in part.
- 3. Termination. This License is effective until terminated. You may terminate this License at any time by destroying the Software and related documentation. This License will terminate immediately without notice from Catamount Software if you fail to comply with any provision of this License. Upon termination you must destroy the Software and related documentation.
- 4. Export Law Assurances. You agree and certify that neither the Software nor any other technical data received from Catamount Software, nor the direct

product thereof, will be exported outside the United States except as authorized and as permitted by the laws and regulations of the United States. If the Software has been rightfully obtained by you outside of the United States, you agree that you will not reexport the Software nor any other technical data received from Catamount Software, nor the direct product thereof, except as permitted by the laws and regulations of the United States and the laws and regulations of the jurisdiction in which you obtained the Software.

- 5. Government End Users. If you are acquiring the Software on behalf of any unit or agency of the United States Government, the following provisions apply. The Government agrees: (i) if the Software is supplied to the Department of Defense (DoD), the Software is classified as "Commercial Computer Software" and the Government is acquiring only "restricted rights" in the Software and its documentation as that term is defined in Clause 252.227-7013(c)(1) of the DFARS; and (ii) if the Software is supplied to any unit or agency of the United States Government other than the DoD, the Government's rights in the Software and its documentation will be as defined in Clause 52.227-19(c)(2) of the FAR or, in the case of NASA, in Clause 18-52.227-86(d) of the NASA Supplement to the FAR.
- 6. Disk Warranty. Catamount Software warrants that the original disk(s) is(are) free from defects in material and workmanship, assuming normal use, for a period of ninety (90) days from date of purchase. If a defect in the disk occurs during this period, you may return your faulty disk to Catamount Software, along with a proof of purchase; Catamount Software will replace it free of charge. After 90 days, you may obtain a replacement by sending your defective disk and a check for \$10 (add sales tax for residents of VT) to Catamount Software.
- 7. Disclaimer of Warranty on Software. You expressly acknowledge and agree that use of the Software is at your sole risk. The Software and related documentation are provided "AS IS" and without warranty of any kind and Catamount Software and Catamount Software's Licenser(s) (for the purposes of provisions 6 and 7, Catamount Software and Catamount Software's Licenser(s) shall be collectively referred to as "Catamount Software")

EXPRESSLY DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Catamount Software DOES NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE SOFTWARE WILL MEET YOUR REQUIREMENTS, OR THAT THE OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE, OR THAT DEFECTS IN THE SOFTWARE WILL BE CORRECTED. FURTHERMORE, Catamount **Software DOES NOT WARRANT OR MAKE ANY** REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE OF THE SOFTWARE OR RELATED DOCUMENTATION IN TERMS OF THEIR CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY **Catamount Software OR AN AUTHORIZED** REPRESENTATIVE OF Catamount Software SHALL CREATE A WARRANTY OR IN ANY WAY INCREASE THE SCOPE OF THIS WARRANTY. SHOULD THE SOFTWARE PROVE DEFECTIVE, YOU (AND NOT Catamount Software OR AN **AUTHORIZED REPRESENTATIVE OF Catamount** Software) ASSUME THE ENTIRE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION IF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU.

8. Limitation of Liability. UNDER NO CIRCUMSTANCES INCLUDING NEGLIGENCE, SHALL Catamount Software BE LIABLE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES THAT RESULT FROM THE USE OR INABILITY TO USE THE SOFTWARE OR RELATED DOCUMENTATION, EVEN IF Catamount Software OR AN AUTHORIZED REPRESENTATIVE OF Catamount Software HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME JURISDICTIONS DO NOT ALLOW THE LIMITATION OR EXCLUSION OF LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. In no event shall Catamount Software's total liability to you for all

damages, losses, and causes of action (whether in contract, tort (including negligence) or otherwise) exceed the amount paid by you for the Software.

9. Controlling Law and Severability. This License shall be governed by and construed in accordance with the laws of the United States and the State of Vermont, as applied to agreements entered into and to be performed entirely within Vermont between Vermont residents. If for any reason a court of competent jurisdiction finds any provision of this License, or portion thereof, to be unenforceable, that provision of the License shall be enforced to the maximum extent permissible so as to effect the intent of the parties, and the remainder of this License shall continue in full force and effect.

10. Complete Agreement. This License constitutes the entire agreement between the parties with respect to the use of the Software and related documentation, and supersedes all prior or contemporaneous understandings or agreements, written or oral, regarding such subject matter. No amendment to or modification of this License will be binding unless in writing and signed by a duly authorized representative of Catamount Software.

Table of Contents

1. Introduction	1
Know your Newton	2
What's Included	3
Installing PocketMoney	8
2. Basics	9
Opening PocketMoney on the Newton	e9
Accounts	10
Transactions	10
Data Entry Screen	12
Overview	17
Running Balance	27
Finance Slip	28
Standard Newton Functions	29
Info Button	30
Show Button	31

File Folder Button	32	
Action Envelope Button	33	
3. Samples	35	
Starting Balance for Checking	g36	
Starting Balance for Savings	37	
Transfer Transaction	38	
Withdrawal Transaction	39	
Deposit Transaction	40	
Transaction in Foreign Currency41		
4. Features	43	
Date Editor	43	
List Editor	45	
Category Splits	47	
Preferences	49	
Accounts	52	
Creating an Account	56	
Deleting an Account	56	

On Screen Reports	57	
Filtered Balance	57	
Category	58	
Payee	58	
Account Balance	59	
Cleared Balance	59	
Custom Filters	60	
Reconciling Accounts	63	
Rolling Up Transactions	64	
Recompute Balances	65	
Standing/Repeating Transactions66		
5. Desktop	69	
Import and Export Formats	70	
Exchanging Data	71	
ExCHANGE	72	
WildCat	73	
Terminal Emulator	75	

Chapter 1 - Introduction

Thank you for purchasing the powerhouse of Newton finance programs—PocketMoney. PocketMoney was designed to one thing and do it very well— track your finances quickly with the smallest amount of work.

PocketMoney tracks finances for you, but you might have other Newton programs that do things better than PocketMoney can— like tracking upcoming bills (Bills To Pay), tracking business expenses (ExpensePlus), calculating the tip at restaurants (CheckPlease), or tracking car expenses (MPG). Why are we talking abut other programs? Well these programs handle your money, too— like the \$20 you spent on gas to fill up your Range Rover. MPG will figure out your Range Rover is only getting 14 miles per gallon and that you put \$1000 worth of fuel in it for the year, but you shouldn't have to enter the \$20 into your finance program again...so MPG and PocketMoney work together to track your finances quickly with the smallest amount of work. PocketMoney has an open standard that the above programs support which allows MPG to save that \$20 gas purchase to PocketMoney with just two taps of the stylus.

PocketMoney has a few reports which most users will find adequate, but for the financial power users PocketMoney also gives you a way to create complicated

financial reports. For this task
PocketMoney lets you export to your
desktop finance program, spreadsheet or
database. With ExCHANGE and WildCat,
you can upload PocketMoney data to most
desktop applications, and from the desktop
create the color graphs, P&Ls, balance
sheets, cash flow reports, and integrated
QuickTime movies of your dreams.

Know your Newton

This manual assumes that you are already familiar with basic Newton operation including:

- · Writing and editing.
- Accessing and using the keyboard.
- . The Extras drawer.

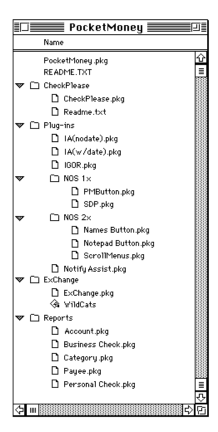


- The Arrows and Dot.
- The Diamond popup feature.
- . The Close box.
- The Assist button.
- Setting up printers.

If not, consult your Newton MessagePad Handbook before you proceed.

What's Included

You will find the following files on the PocketMoney disk:



NOTE: DOS filenames are in parenthesis after the Macintosh filenames.

- **PocketMoney.pkg** (PM.PKG) is the main PocketMoney package.
- README.TXT contains late-breaking information on this version of PocketMoney.
- Newton Package Installer (NPI.EXE) use to install PocketMoney onto the Newton device if you have the appropriate cables.
- Plug-ins are separate packages that add optional functionality to PocketMoney.
 Load only those that you need to minimize memory requirements.
- Reports are separate packages that add optional printing functionality to PocketMoney. Load only those that you need to minimize memory requirements.

NOTE: Some plug-ins only work on Newton OS 1.x and 2.0, some only on Newton OS 1.x, and some only on Newton OS 2.0. If a plug-in has the same name in the NOS 1.x folder as the NOS 2.0 folder then install the plug-in from the folder corresponding to your Newton's OS. The plug-ins included on the PocketMoney disk are:

Plugs that work on 1.8 and 22.0

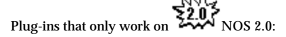
 IA(nodate).pkg (IANODATE.PKG) provides Intelligent Assistant support. Refer to "Standing/Repeating Transactions" for information on using Assist with PocketMoney.

- IA(w/date).pkg (IADATE.PKG) provides Intelligent Assistant support for PocketMoney. IA(w/date) allows you to specify a date in your Assist phrase. Refer to "Standing/Repeating Transactions" for information on using Assist with PocketMoney.
- NotifyAssist.pkg (NTFYASST.PKG) written by Bill Kearney allows system
 alarms to be processed by the Intelligent
 Assistant. When the Alarms/System
 dialog box appears, tap the Assist button to
 interpret the dialog text as a PocketMoney
 transaction. Refer to "Using NotifyAssist"
 for further information.
- IGOR.pkg patches the Assist button to bypass the Intelligent Assistant. IGOR will speed the processing of Intelligent Assistant phrases and allow longer phrases for programs registered with IGOR. IA(nodate).pkg and IA(w/date).pkg take advantage of IGOR if IGOR is installed.

Plug-ins that only work on NOS 1.x:

 ScrollingDoPopup.pkg (SDP.PKG) - allows you to scroll popup lists that are longer than the length of the screen, giving you an unlimited number of accounts, categories, and payees. When the list is longer than the screen, an arrow button appears as the last item on the list. Tap the arrow to show the next page of items.

Notepad Button.pkg (NOTEBUTT.PKG) installs a PocketMoney button in the
Notepad status bar. Tap the button to open
a Data Entry Slip for PocketMoney. Hold
down the button for half a second to show
your account balances.



- Notepad Button.pkg (NOTEBUTT.PKG) installs a PocketMoney button in the
 Notepad status bar. Tap the button to open
 a Data Entry Slip for PocketMoney. Hold
 down the button for half a second to show
 your account balances.
- Names Button.pkg (NAMEBUTT.PKG) installs a PocketMoney button in the Names
 status bar. Tap the button to open a Data
 Entry Slip for PocketMoney. The payee is
 filled in based on the current Name card.
- ScrollMenus.pkg (SCRLMENU.PKG) written by Stand Alone, Inc. makes the
 popup menus scroll a page at a time. The
 default scroll value in Newton OS 2.0 is an
 item at a time.

The Reports included on the PocketMoney disk are:

- Payee.pkg adds an item to the print, fax, and email dialogs of PocketMoney, giving you access to a Payee Report. Refer to "Sending PocketMoney Data" for further information.
- Category.pkg adds an item to the print, fax, and email dialogs of PocketMoney, giving you access to a Category Report. Refer to "Sending PocketMoney Data" for further information.
- Account.pkg adds an item to the print, fax, and email dialogs of PocketMoney, giving you access to an Account Report. Refer to "Sending PocketMoney Data" for further information.
- Personal Check.pkg (PERSCHK.PKG) adds an item to the print and fax dialogs of PocketMoney allowing you to print the current transaction onto a personal sized check. Refer to "Sending PocketMoney Data" for further information.
- Business Check.pkg (BUSCHK.PKG) adds an item to the print and fax dialogs of PocketMoney allowing you to print the current transaction onto a business sized check. Refer to "Sending PocketMoney Data" for further information.

Installing PocketMoney

To install the PocketMoney package onto your Newton you need the Newton Package Installer, Newton Backup Utility, or the equivalent software. Refer to the documentation that came with your Newton PDA for instructions on installing Newton software.

The minimum recommended packages to install are PM.pkg and Notepad Button.pkg.

Plug-ins and Reports are extensions. Extensions are filed in the Extension folder

using Newton OS 2.0 and are

invisible using 1.x Newton OS 1.x.

Chapter 2 - Basics

This chapter covers basic PocketMoney transaction operations and screens. Refer to "PocketMoney Features" for full coverage of all of PocketMoney's features.

Opening PocketMoney on the Newton

To access PocketMoney, simply:

• Tap Extras then tap Pocket\$
PocketMoney.

NOTE: The PocketMoney Account Prefs screen will appear the first time.

Accounts

PocketMoney provides five accounts to get you started - Checking, Savings, Credit Card, Pocket (Cash), and American Airlines (frequent flyer miles). You may create additional accounts as needed in the Account Preference screen (See Chapter 3). Accounts that represent your assets (checking, savings, and pocket) normally have a positive balance. Accounts that represent liabilities (i.e., money you owe), such as credit cards, normally have a negative balance, until you pay them off. With this representation, a calculation of your net worth, for example, would simply be a sum of the balances in all the accounts.

Transactions

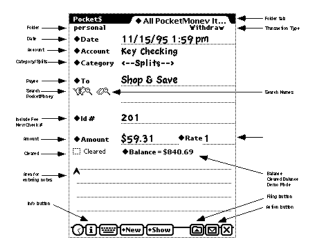
PocketMoney provides three types of transactions using the Data Entry Slip:

- Deposit from sources outside PocketMoney. Deposits are any transactions that increase your net worth, such as depositing your paycheck into checking, or depositing an inheritance from Aunt Gertrude in your savings account.
- Withdrawal to payees outside PocketMoney. Withdrawals are any transactions that decrease your net worth, such as writing a check for your electric bill, spending \$10 at the movies, or using your credit card to purchase a new snowboard.
- Transfer- from one PocketMoney account to another. Transfers do not change your net worth because money is just being moved between accounts. Examples include withdrawing cash with your ATM card, or writing a check to pay your credit card.

NOTE: Transfer transactions are saved as two separate entries; one transaction for the transfer from account and one transaction for the transfer to account. Any modifications made to one half of the transfer are made to the second half.)

Data Entry Screen

The Data Entry Screen looks similar to this for Deposit, Withdrawal, and Transfer transactions:



It includes the following elements:

 Folder - the Newton folder that the current transaction (deposit) is filed in. By default, this is the folder called All PocketMoney Items.

HINT: You can use folders to keep your personal finances separate from your business finance for expense reporting. Folders are exported as Quicken classes.

 Transaction Type - either Deposit, Withdrawal, or Transfer. This field is not editable.

- Date the date that the transaction took place. You may choose to display the date alone or the date and time using the PocketMoney Preferences. The date and time must be in the format "June 16, 1994 2:35 am". Tap on the Date label to popup the Date Editor.
- Account the name of the account that you are tracking (e.g., checking, credit card, or any other one that you have created). Tap on the Account label to select an account for the transaction or to access the List Editor.
- Category allows you to organize your transactions into categories such as Salary or Interest. Tap on the Category label to select a category for the transaction or to access the List Editor. Refer to "Category Splits" for further information.
- Payee (To/From/Trans To/Trans From) generally referred to as the Payee field; this label is based on the transaction type. "To" is displayed for Withdrawal, "From" is displayed for Deposit, "Trans To" and "Trans From" are displayed for Transfer. Write or key in a name or tap on the label to popup the List Editor to choose a predefined source for the transaction or to add a new source. The popup list of choices is dependant upon the Category. So, if Category is food, only places that you purchase food from are displayed. You must pick the Account to transfer to from

the popup list for Transfers. This field is two lines so that long names can be entered.

HINT: Activate "Automatically add payees to popup" in Prefs to save time editing the popup list.

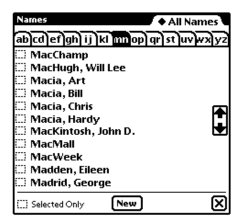
HINT: If you have problems writing here, try writing the words so that they straddle the first baseline.



• Search Names Button - is a shortcut to entering name or company information that exists in Names. So is not displayed for Transfers.

Newton OS 1.x- allows you to search the Name file as you would from the Newton telephone call slip. After you enter part of the name, tap to perform the search. If names are found, changes to indicating the popup list now contains the items found in the search.

Newton OS 2.0- tapping opens the Newton People Picker. Checking the names or companies and tapping the close box will enter the selected information into the Payee field.



- search PocketMoney Button searches your PocketMoney data until it finds a partial match for what you entered on the Payee line. If a match is found, the Account, Category, From, Amount, and Notes from the match are copied into the current transaction. For example, if you enter "sto" and tap " —the search you might find "stock dividends". Use this feature to handle repetitive transactions like a paycheck deposit.
- Amount the amount of the transaction.
 Tap the label to pick from some common
 ATM withdrawal amounts. Edit this list to suit your needs with the List Editor.
- Rate the foreign currency exchange rate.
 Rate is displayed if Multiple Currencies is checked in Prefs (Refer to Chapter 3;
 Preferences). Enter Amount and the current exchange rate corresponding to 1 unit of your based currency. If you receive a \$20

Canadian payment then you enter \$20 in Amount and enter 1.33 in Rate. 1.33 Canadian dollars is equal to 1 US dollar. Tap Rate to open the Exchange Worksheet.

NOTE: The exchange rate is saved on a transaction by transaction basis. This allows you to edit the rate after you receive your credit card statement to reflect the actual exchange rate that your credit card company used.

• Id # - check number or any other identifier you wish in this field. The popup list gives you two options:

New Check # - PocketMoney searches old entries to find the next available check number. If you wish to put ATM transaction numbers into the Id # field, you should prefix the number with ATM or some other text to distinguish non-check numbers from check numbers.

Include Fee - PocketMoney adds a separate transaction for the default fee set by the user in Account Preferences (see Accounts in Chapter 3). No fee transaction is added if the default fee amount value is 0 or blank.

- Cleared a check in this box means that the transaction has cleared the bank. Use this to reconcile your bank statement.
- **Balance** the balance of the account, after the transaction is made. Tap on the

Balance label to change the display setting. The choices are Balance, Cleared Balance, and Demo Mode.

HINT: Demo Mode will display all amounts as \$xxx.xx so you can safely demonstrate PocketMoney to others without revealing your financial information.

Balance = \$1,921.41 Cleared Balance = \$3,913.65 Demo Mode

 Notes - several lines of additional information of your choice about the transaction.

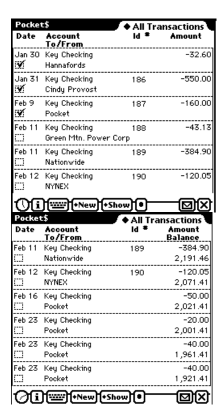
The Overview Screen

The Overview screen provides a list of all transactions. Overview is the easiest way for a quick look at all your data, for fast access to a specific transaction, and for clearing a large number of transactions quickly.

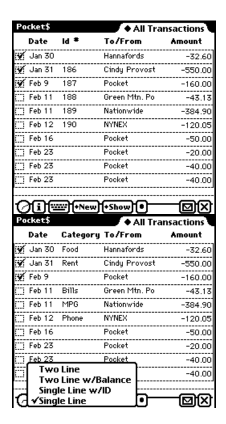
Accessing the Overview Screen

To access the Overview Screen tap the overview dot. There are four choices for format.

Two Line: Two Line with Balance:



Single Line with ID: Single Line:



Accessing a particular Data Entry Slip

To access the corresponding Data Entry Slip from the Overview Screen, simply tap the desired transaction.

NOTE: There are two overview items for each transfer transaction.

Check Box

Tap the check box to mark a transaction as cleared or uncleared.

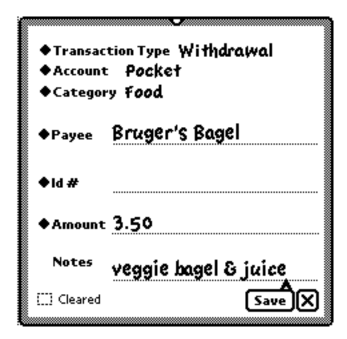
Running Balances

The "Two Line w/Balance" overview displays the running balance in the Balance column. This overview format is similar to how your checkbook looks when you manual keep track of your accounts. The balance at the time the transactions was made is referred to as the running balance. The "Two Line w/Balance" overview must recalculate all balances defined by the current filter—this can take a long time if you have a lot of data. You can speed up viewing the overview by rolling up your data (refer to "Rolling Up Transactions"). Only use the "Two Line w/Balance" overview feature when necessary.

If you are using PocketMoney with Newton OS 2.0 system then setting a filter on a single account will speed the overview.

Finance Slip

The Data Entry Slip opens if PocketMoney receives a posting from another program and PocketMoney decides there is missing data. For instance, if a transaction is posted from CheckPlease 3.0, the account and payee will be missing.



Fill in the missing information and then tap Save.

Standard Newton Functions

The standard Newton functions interact with PocketMoney as follows:

Scroll Up and Down Arrows

The Up and Down arrows scroll to the next or previous transaction when in the Data Entry Slip view. When in the Overview, the Up and Down arrows scroll a full or half screen of entries depending on the Prefs setting. If it is not possible to scroll any further in the desired direction, a beep sounds.

Overview Dot



Also known as the Belly Button, this button toggles the screen between the Overview Screen and the Data Entry Slips.

Find



The Find button allows you to search for any text in the PocketMoney soup. The Find button is a good way to find transactions that you do not remember the date on which the transaction was made.

NOTE: The only items you cannot find in this manner are Amounts. Amounts are stored as real numbers and cannot be searched. Refer to your Newton MessagePad Handbook for more information.

Info Button



The Info button popup has a list of choices that show additional PocketMoney information.

About PocketMoney
Prefs
Accounts
Filtered Balance
Category Expenses
Payee Expenses
Account Balances
Cleared Balances

- About displays a screen with the version of PocketMoney and technical support contact information.
- Prefs opens the PocketMoney Preferences screen, allowing you to change the default behavior of some features. Refer to "PocketMoney Preferences" for further information.
- Accounts allows you to store information and preferences for each account. Refer to "Account Preferences" for further information.

- Filtered Balance opens the filtered balance screen, which sums up the transaction amounts based on the current filter setting. Refer to "PocketMoney Reports" and "Filters" for further information.
- **Category Expenses** generates a report listing amounts spent by category.
- **Payee Expenses** generates a report listing the amounts paid per Payee.
- Account Balances opens the account balances screen, which shows your account balances and your total worth. Refer to "PocketMoney Reports" for further information.
- Cleared Balances opens the cleared balance screen, which shows the reconciled account balances and total. Refer to "PocketMoney Reports" for further information.

The Show Button



The popup has a list of filters that are available for selectively displaying transactions. Some filters are provided by PocketMoney and others can be customized.

Catamount
Checking
NFCU Savings
savings
Custom...
✓All Items
Item at Date...
First Item
Last Item

Tap on the desired filter or tap Custom to create a new filter. Refer to "Custom Filters" for further information on creating filters.

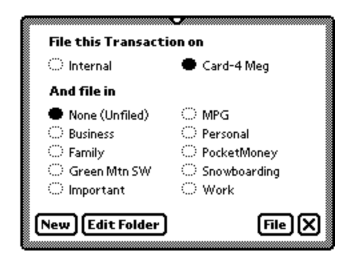
- **All Items** resets the filter to show all transactions.
- **Item at Date** positions to the date you specify in the Date Editor.
- **First Item** positions to the earliest dated transaction.
- Last Item positions to the latest dated transaction.

File Folder Button



PocketMoney supports standard Newton filing.

NOTE: PocketMoney exports filed items as classes in Quicken. Refer to Quicken for more information about classes.



To file a transaction:

- 1. Display the desired transaction in a Data Entry Slip.
- 2. Tap .
- 3. Tap the appropriate folder.

Refer to your Newton MessagePad Handbook for more information about filing.

Action Envelope Button	
The Action Envelope popup supports t	the
Print Transaction	
≅ Fax	
🖺 Beam	
⊡} Mail	
E Connect	
🖪 Reconcile Account	
≑- Rollup Items	
🖪 Recompute Balances	
Duplicate	
🗑 Delete	$oldsymbol{\nabla}$
Sending PocketMoney Data	

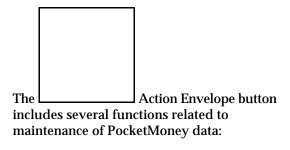
The Action Envelope button allows access to the following standard Newton output mechanism for the Data

₽6cketMoney User's Manual

Entry Slip, Overview Screen, and various Reports:

- Print Prints the item or transaction sheet on your printer. Expand printing by installing additional Reports.
- Fax Fax the item or transaction sheet via fax/modem. Expand faxing by installing additional Reports.
- Beam Beams the item to another Newton .
- Mail E-mail an item or transaction sheet.
 This is also useful if you want to copy the text version of the item to the Notepad.
 Expand e-mail by installing additional Reports.

PocketMoney Data Maintenance



 Reconcile Account - allows you to reconcile the balance of cleared transactions against a bank or credit card balance. Refer to "Reconciling Account" for further details.

- Rollup Items used in conjunction with a filter, rolls up selected transactions into a single transactions. Refer to "Rolling Up Transactions" for more information on how to use this in conjunction with a desktop application.
- Recompute Balances recalculates all your account balances if you modify your PocketMoney data via the Newton Connection Kit. Refer to "Recompute Balances" for further information.
- **Delete** deletes the current transaction on the Data Entry Slip.
- **Duplicate** makes a copy the current transaction on the Data Entry Slip.
- Move to/from card moves a transaction item to or from the storage card.

NOTE: This is a Newton OS 1.x feature. Newton OS 2.0 uses the Filing button to move items to and from a storage card.

Chapter 3 - Samples

Initially, all account balances in PocketMoney are zero. The first step in PocketMoney is creating Opening/Starting balances for all your accounts. Let's set up balances for the Checking and Visa accounts. These accounts are the defaults built into PocketMoney, but you can change the name of the accounts and add as many other accounts as you need.

Starting Balance for Checking

Let's create a checking account starting balance of \$354.88:

- 1. Tap •New .
- 2. Select Deposit (1.R Newton OS 1.x will not have an icon).
- 3. If the Account listed is not Checking, tap on the Account label and select Checking.
- 4. Leave the category blank.
- 5. Write or key "Opening Balance" into the From field.
- 6. Write or key the check number of the last check that you wrote into the Id # field. This enables PocketMoney to assign the next available check number.
- 7. Write or key 354.88 into the Amount field.
- 8. Observe that the calculated balance is \$354.88

Starting Balance for Visa

Let's create an unpaid balance in your Visa account of \$1,224.69:

- 1. Tap •New .
- 2. Select Withdrawal . This is money you owe.
- 3. Tap on the Account label and select Visa.
- 4. Leave the category blank.
- 5. Write or key "Opening Balance" into the To field.
- 6. Write or key 1224.69 into the Amount field.
- 7. Observe that the calculated balance is minus \$1,224.69. Credit card balances are liabilities against your net worth.

Transfer Transaction

Let's enter data for a check to pay your credit card bill:

- 1. Tap •New .
- 2. Select Transfer
- 3. If the Account name does not appear as Checking, tap on the Account label and then tap Checking.
- 4. Leave the Category blank.
- 5. Tap on the Trans To label and then tap Visa.
- 6. Tap on the Id # label and then tap Next Check #. The next available number appears here. Alternatively, you can write in or key in a check number.
- 7. Write or key the amount of the check into the Amount field.
- 8. Observe that the calculated balance has been updated to reflect the new check.

Withdraw al Transaction

Let's enter data for a credit card purchase:

1. Tap ♣New .



- 3. Tap on the Account label and select Visa. The balance at this point reflects the opening balance and the payment that you entered in the examples above.
- 4. Tap on the Category label and select the appropriate category (e.g., Recreation).
- 5. Write or key the name of the store (e.g., Smuggler's Notch Ski Shop) into the To field.
- 6. Write or key the amount of the purchase into the Amount field.
- 7. Observe that the calculated balance has been updated to reflect the new purchase.
- 8. Optional: Enter information in the Notes field (e.g., Snowboard).

Deposit Transaction

Let's enter data for a paycheck deposit:

1. Tap •New .



- 3. If the Account name does not appear as Checking, tap on the Account label and select Checking.
- 4. Tap on the Category label and select Salary.
- 5. Write or key the name of your employer (e.g., E. Scrooge) into the From field. The next time you enter a paycheck you can use the Search PocketMoney or Search Name feature to copy this transaction.
- 6. Write or key the amount of the paycheck into the Amount field.
- 7. Observe that the calculated balance has been updated to reflect the new deposit.

Transaction in Foreign Currency

Let's enter data for a credit card purchase in a foreign country:

- 1. Turn on Multiple Currencies in the Prefs screen.
- 2. Tap •New .



- 4. Tap on the Account label and select Visa. The balance at this point reflects the opening balance and the payment that you entered in the examples above.
- 5. Tap on the Category label and select Food.
- 6. Write or key the name of the restaurant into the To field.
- 7. Write or key the amount (in foreign currency) of the purchase into the Amount field.
- 8. Enter the current exchange rate in the Rate field. For example, if 1.33 is the current exchange rate between Canada and the US then 1.33 Canadian dollars (foreign currency) equals 1 US dollar (base currency for account).

9. Observe that the calculated balance has been updated to reflect the new purchase.

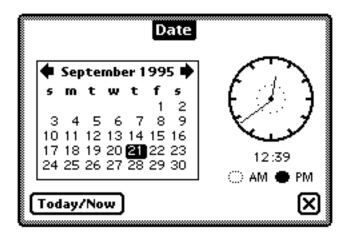
Chapter 4 - Features

Chapter 2 covered basic transaction entry and navigation. This chapter covers all the other features of PocketMoney.

Date Editor

PocketMoney automatically enters the current Date and Time as set in your Newton for each new transaction you enter. However, if you are a few days behind in recording transactions, or you realize you have made a mistake, you may change the date and time for any transaction you wish.

The PocketMoney Date Editor is similar to the Date and Time preference in the Newton Preferences.



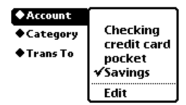
- Tap to move the calendar to the previous month.
- Tap to move the calendar to the next month.

- Tap a **Day** on the calendar to select a new day.
- Tap the outer clock circle to change the minutes on the clock.
- Tap the inner clock circle to change the hours on the clock.
- Tap AM PM to toggle between AM and PM.
- Tap $\fbox{\textbf{Today/Now}}$ to set the calendar and clock to the **current day and time**.
- Tap to enter into the date field the date and time you have set in the Date Editor.
- To close the Date Editor without saving the changes tap somewhere other than on the Date Editor.

List Editor

The editable popup list is one of the outstanding features of PocketMoney. The editor is how you edit PocketMoney customizable popup lists. Use the List Editor as follows:

 Select Edit in the popup list to bring up the List Editor so that you may add, change or remove list items.



To Add an Item to the List, write the item you wish to add on the Edit Me line. If the item is not found in the existing popup list, the Add button appears. Tap Add to add the item to the list.



 To Change an Item, tap the Edit Me label and select the item you wish to change.
 Write in the new name on the Change To line or select an existing item from the

Change To popup. Tap Change. For the Account and Category popups every occurrence of the old item is changed to the new item, but for the Amount, ID, and Payee popups the popup is changed and the data is not. The new item is also added to the popup list.



• To Remove an Item from the List, tap the Edit Me label, select a name, and tap

Remove to remove the item from the list.

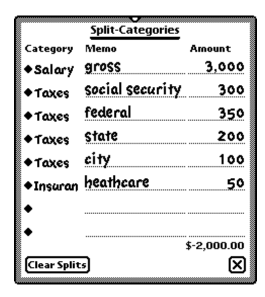
Newton OS 1.x- if your popup lists are longer than the screen and you cannot access the Edit option then install the ScrollingDoPopup.pkg plug-in. Refer to "What's Included with PocketMoney" for further information.

Category Splits

The category popup has a choice called <-- Splits-->:



Select <--Splits--> to activate the Splits screen:



Splits allow entry of multiple categories with varying amounts for a single transaction. The total amount over all split categories is automatically added up, and, if there is not already a transaction amount, this total is copied to the Data Entry Slip amount.

NOTE: If you do not specify an amount for the last split item then the remaining balance is entered as the amount for the last split category if it does not have a balance.

Clear Splits will remove all of the splits entered for this transaction.

Preferences

The PocketMoney Preferences screen allows you to set default values and behaviors based on the way you prefer to work:

PocketMoney Prefs
♦ Home Currency \$1.00
[[]] Multiple currencies
Defaults for new entries:
[]] New entries use same date as current entry
◆Account Pocket
◆Category F ood
Automatically add payees to popup
🗺 Scroll a full page in the Overview
Show Account Balances when opening
:::: Show date only (no time)
[] Reconstruct popups during Recompute Balance
Password
×

It includes the following items:

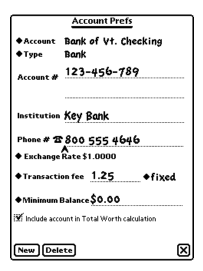
 Home Currency - defines the default currency that all new accounts use. It also is the currency format used to calculate the Total Worth. Tap the Home Currency to change the default currency.

- Multiple currencies specifies use of multiple currencies. Check the check box to allow the use of multiple currencies.
- Defaults for New Entries supplies a default value for the Account and Category values supplied automatically for a new transaction. Tap the Account label or Category label and then tap the desired default.
- Show Date Only (no time) determines whether the Data Entry Slip shows the date only in the date field or the date and time. Check the check box to only show the Date.
- Scroll full page in the Overview determines whether the Overview Screen scrolls a full page of entries (minus one) or a half a page of entries at a time. Check the check box to scroll a full page of entries (minus one) in the overview.
- New entries use same date as Current Entry determines the default value for the date on the Data Entry Slip. Tap the check box to use the same date as on the most recently displayed transaction for the new entry.
- Show Account Balances when Opening determines what is displayed when PocketMoney first opens. Check the check box to display the Account Balances screen when PocketMoney opens.

- Reconstruct popups during
 Recompute Balance determines if the
 Recompute Balance function performs data
 validation, category popup reconstruction
 and account popup reconstruction. Check the
 checkbox if you wish to recalculates cleared
 and absolute balances, add all accounts to
 the Account popup, add all categories to
 the Category popup, add all payees to the
 Payee popup based on the category, and
 performs data validation on transactions
 and preferences. Uncheck the checkbox if
 you wish to only recalculates the cleared
 and absolute balances.
- Automatically add payees to popup determines the behavior of the payee popup. Check the check box to add any new payee to the Payee popup. Payee popup includes To and From popups.
- Password accepts an optional password for those of you who wish a password for PocketMoney. Write in your desired password here and the next time PocketMoney runs you will be prompted for the password. If you wish to eliminate the password later, simply erase it here. The Password screen does not activate if PocketMoney is the background application.

Account Preferences

The Account Preferences screen allows you to supply detailed information about particular accounts and set default values and behaviors for those accounts.

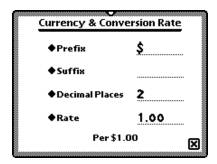


It includes the following data items:

- Account allows you to select the account you wish to define. Tap the Account label and then tap the desired account.
- Type allows you to define a particular type of account, such as bank, cash, credit card or frequent flyer. Tap the Account Type label and then tap the desired type.



- exp is displayed when Type is Credit Card. This allows you to write in an expiration date for your credit card for reference. Tap the exp label and then tap the desired date.
- Account # allows you to write in an account number for reference.
- Institution allows you to write in the name of the institution who issued the account, for reference.
- Phone # allows you to write in a phone number for the institution, for reference.
 Tapping the phone icon will open the call slip.
- Exchange Rate displays the exchange rate and currency format for the selected account. Tapping it opens the Currency & Conversion Rate editor.



Prefix - is the symbol that appears before the amount.

Suffix - is the symbol that appears after the amount.

Decimal Places - specifies the number of decimal places in the currency. For example Japanese Yen have zero decimal places.

Rate - is the amount of this currency that is equal to 1 unit of the Base Currency. Base Currency is set in Prefs.

- Transaction fee accepts a numeric value to use in conjunction with the Include Fee option on the Data Entry Slip Id # field.
 Write in a value or tap the Transaction fee label to access a popup list of choices.
- Fixed or Percent determines how the Transaction Fee is applied. Tap the fixed label or percent label to indicate if the Transaction Fee is to be applied as a fixed value added to the transaction amount or as a percent of the transaction amount. For example, 1.00 as a fixed amount means one

- dollar. 1.00 as a percent amount means 1 percent.
- Minimum Balance accepts a numeric value to represent the account's minimum balance requirements, if any. PocketMoney warns you if your balance ever falls below this amount. Write in a value or tap the Minimum Balance label to access a popup list of choices.
- Credit Limit accepts a numeric value to represent the account's credit limit requirements, if any. PocketMoney warns you if your balance ever exceeds this amount. Leave Credit Limit blank if you do not want to be warned. Write in a value or tap the Credit Limit label to access a popup list of choices.
- Include account in Total Worth calculation determines whether this account's balance
 is added to the Total Worth calculation in
 the Account Balance and the Cleared
 Balance screens. Check the check box to
 include this account in the Total Worth
 calculation.

Creating a New Account

Tap New to enter information for a new account. The following screen appears:



Write in the name of the new account.

When you tap Close, the Account

Preferences screen is prepared for the new account data.

Deleting an Account

Tap to delete all information for the displayed account. PocketMoney asks you to confirm the deletion.

NOTE: You must delete all transactions associated with this account before PocketMoney will allow you to delete it.

On Screen Reports

The Info button provides access to PocketMoney reports that do not need to be printed out to be viewed..

Filtered Balance Report



The Filtered Balance report sums up all transactions based on the current filter setting. This feature allows you to get a balance for a current set of data without having to switch Show Running Balances on and off in the Overview Screen. For example, if you set the category to Food, Filtered Balance gives the total that you have spent on food in all of your accounts. Refer to "Filters" for further information.

Category Expenses

Category Expenses displays the amount of money spent broken down by category. You can define the scope of the report by setting the filter.

Payee Expenses

Payee Expenses displays the amount of money spent broken down by payee. You can define the scope of the report by setting the filter.

PocketMoney provides simple expense reporting tools. Catamount Software recommends ExpensePlus by PowerWare for a full featured expense programs for the Newton PDA. ExpensePlus can save transactions to PocketMoney (thereby reducing double data entry) with the installation of the EP-FPS.pkg plug-in.

Account Balances and Cleared Balance Reports



The Account Balances Report lists each account with a balance not equal to zero and its current balance, along with your total

net worth (sum of all accounts with * next to name). Refer to "Account Preferences" for further information on including accounts in the total net worth calculation.

The Cleared Balances Report lists each account that has cleared transactions and its current balance of only those cleared transactions, along with the total of all cleared transactions in all * accounts.

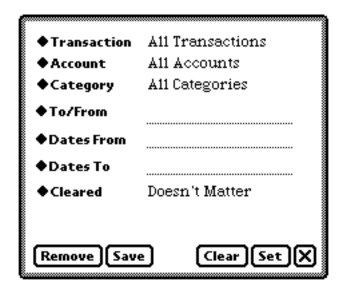
Tap **Save To Notepad** to put a copy of the report in the Notepad.

HINT: Tap and hold **Notepad Button.pkg** or **Names Button.pkg** for 1 second or until you hear a beep sound to access the Account Balance Report directly from the Notepad.

Custom Filters

Filters are a powerful way to display and report on subsets of transactions. PocketMoney dynamically updates the views of the data represented by the currently chosen filter every time the Newton screen is redrawn.

Tap and select Custom to display the Custom Filter screen:



Pick which items you would like displayed:

• Transaction - allows selection of Deposit, Withdrawal, Transfer, or All

Transactions to include in the filter. Tap the Transaction label and select the desired transaction classification.

- Account allows selection of particular accounts to include in the filter. Tap the Account label and select the desired account.
- Category allows selection of particular categories to include in the filter. Tap the Category label select tap the desired category.
- To/From allows selection of particular payees and sources to include in the filter. Tap the To/From label and select or write in the desired item.
- **Dates From** allows selection of a start date to include in the filter. Tap the Date From label to bring up the Date Editor.
- **Dates To** allows selection of ending date to include in the filter. Tap the Date To label to bring up the Date Editor.

HINT: Two special cases for Date To and Date From are:

Today = If "today" is entered then PocketMoney will replace "today" with the current date whenever the filter is evaluated. First - If "first" is entered then PocketMoney will replace "first" with the first day of the current month. For example, if today is May 12, 1996 then PocketMoney will use May 1, 1996.

• Cleared - allows selection of cleared/uncleared status to include in the filter. Tap the Cleared label and select the cleared status setting (Yes/No/Doesn't matter).

Several buttons at the bottom of the filter screen determine the disposition of the filter conditions:

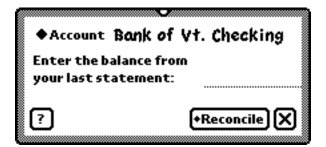
- Tap Set to set the filter as defined in the Filter screen.
- Tap Clear to clear the filter defined in the Filter screen reset the filter to show all transactions.
- Tap save to save the filter conditions with a name that you choose. That name now appears on the Save button popup.
- Tap Remove to delete a previously saved filter.
- Tap to close the Filter Conditions screen and leave the filter unchanged.

NOTE: If you change a transaction value that does not conform to the current filter, the transaction will not appear in the Overview Screen or Data Entry Slip if you scroll.

Reconciling Accounts

Reconcile an account as follows:

- 1. Mark transactions that appear on your bank or credit card statement by checking the cleared box on the Overview Screen or the Data Entry Slip. You may want to enter transactions from your statement that have not already been entered into PocketMoney.
- 2. Tap and select Reconcile Accounts from the popup list.



- 3. Tap the Account label and select the account to be reconciled.
- 4. Enter the balance from your bank or credit card statement on the input line. Remember that liability accounts such as credit cards and loans have a negative balance, and that you should enter a negative amount on the input line to reconcile these types of accounts.

- 5. Tap **Reconcile**, and select Cleared Transactions. Cleared Transactions reconciles the account based upon cleared transactions only.
- NOTE: The All Transactions choice allows reconciling of accounts that include cleared an uncleared transactions. This is useful for reconciling your Pocket/Cash accounts.
- 6. PocketMoney calculates how much must be posted to the account to reconcile it and prompts you, if you want, to post x dollars to the account to reconcile it. Tap ok to create a reconciliation transaction.

Rolling Up Transactions

Rollup works as a function to delete all found transactions. It deletes all the transactions from the current filter and adds one transaction to take their place. Because it deletes many transactions, this is NOT UNDOABLE, so be certain this is what you wish to do.

This feature is useful for users who wish to use PocketMoney to track transactions on the road and use a PC or Macintosh-based financial program to track data the rest of the time. You can export PocketMoney data to your desktop program and then choose Rollup Items to remove all the transactions exported. This way, the next time you export you will not get duplicate transactions.

Rollup a set of transactions as follows:

- 1. Create a filter to select the transactions you wish to rollup. Refer to "Custom Filters" for more information.
- 2. Tap and select Rollup Items.
- 3. The found transactions are counted along with the number of transfers. Transfers are rolled up also.
- 4. Tap ok to confirm that you wish to rollup the found transactions.

5. PocketMoney will remind you that this action is NOT UNDOABLE. If you still wish to rollup all items, tap OK.

Refer to "Interfacing PocketMoney with Desktop Applications" for more information on how to use rollups in conjunction with a desktop application such as Quicken to track your accounts)

Recompute Balances

You must recompute balances if you modify your PocketMoney data with an external source or if PocketMoney runs out of memory before it can save a transaction and update the account balance which will result in incorrect balances.

The Recompute Balances function adds new categories to the category list if it finds a transaction with a category that is not in the current category list. This allows users who are importing Quicken data to add all the Quicken categories to the PocketMoney category popup.

To recompute balances, tap and select Recompute Balances.

Standing/Repeating Transactions

The ability to set up transactions on an a periodic basis is very important for users tracking their finances. PocketMoney users have a couple options—use Dates to set up repeating reminders or use *Bills To Pay Pro* by MAR Software. Bills To Pay Pro is tightly integrated with PocketMoney reducing duplicate data entry. This manual will cover the previous solution.

Setting up repeating transactions in Dates or in a to do list and using Assist gives you more flexibility than is built into PocketMoney.

- 1. Install the IA(nodate).pkg, IGOR.pkg and NotifyAssist.pkg plug-ins.
- 2. In Dates create a repeating reminder that will alarm once a month. In the subject field of the reminder enter an valid phrase for Intelligent Assist. The Intelligent Assist verbs that you can use are the words that are found in the New popup: Withdrawal, Deposit, and Transfer.

The basic format when using IA(nodate).pkg is:

action account\category\to\amount\notes

The basic format when using IA(w/date).pkg is:

action
date\account\category\to\amount\notes

NOTE: All examples will assume you have IA(nodate).pkg installed.

An example of this would be:

withdrawal checking\rent\Donald Trump\1250\Catamount office space

The English equivalent would be:

write a check to Donald Trump for \$1250 for the Catamount office space

Another example:

transfer Checking\entertainment\Visa\300\

Leaving the last slash on the end, leaves the Notes field blank.

One final example:

deposit Checking\salary\Apple Computer\2000\base pay

3. On the day the reminder alarms you will see the Intelligent Assist phrase in the reminder dialog. Either snooze the alarm or tap Assist. If you tap Assist the phrase will be parsed and the transaction saved to PocketMoney.

Chapter 5 - Interfacing PocketMoney with Desktop Applications

PocketMoney supports importing and exporting of transactions via ExCHANGE running on the Newton PDA and WildCat running on your desktop machine. If WildCat does not run on your desktop system you can use a terminal emulator to upload and download data.

Import and Export Formats

There are two file formats that ExCHANGE can upload: TDF and QIF. These two types cover the most common importing and exporting formats.

Tab-delimited format (TDF) - standard format for interchanging data with databases and spreadsheets. Some desktop personal finance programs will import and export TDF files.

Quicken Interchange Format (QIF) - special format of file developed by Intuit for use with Quicken. Most desktop personal finance programs can import QIF files. Some, but not all desktop finance programs export to QIF files.

Exchanging Data

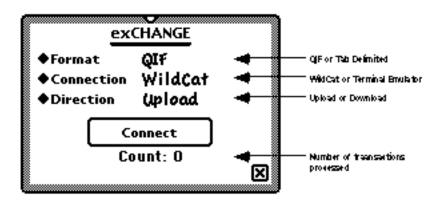
Here are the basic steps involved in uploading and downloading transactions for PocketMoney.

- 1. Install ExCHANGE.pkg on the Newton PDA.
- 2. Open PocketMoney.
- 3. If uploading then set the PocketMoney filter (see "Custom Filters" for more information) to show the data you want to upload to the desktop.
- 4. Tap and select Connect.
- 5. Setup ExCHANGE for uploading or downloading. (See "ExCHANGE" for more information).
- 6. Run WildCat or a terminal emulator on your desktop. (See "WildCat" or "Terminal Emulator" for more information).
- 7. Upload or download your data.
- 8. If you have uploaded data then you might want to perform a Rollup. (See "Rolling Up Transactions" for more information).

ExCHANGE

ExCHANGE is an extension that must be installed to be used with PocketMoney. ExCHANGE will install a "Connect" option in the Action popup. Select this option to open ExCHANGE. ExCHANGE will only export the data that is selected by the current filter. (See "Custom Filters" for more information on setting filters).

NOTE: QIF files only contain one account so you must set the filter to show only one account and export that account then you can set the filter to the next account to export and export it to a different QIF file.



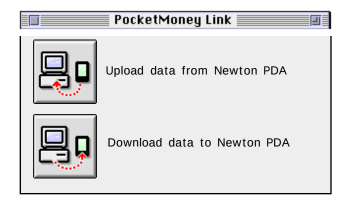
- Format determines the format the file is saved as. The choices are QIF and Tab Delimited.
- Connection specifies what program to talk to on the desktop. The choices are WildCat (see "Using WildCat"

for more information) and Terminal Emulator (see "Using Terminal Emulator" for more information").

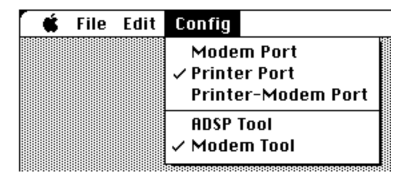
- **Direction** configures the Connect button for uploading or downloading data.
- **Connect button** tapping starts the upload or download process.
- Count displays the number of transactions uploaded or downloaded.

WildCat

WildCat is a desktop program that talks to ExCHANGE on your Newton PDA.



- Upload button starts the uploading process. When the upload is complete you will be asked to save the data to a file.
- **Download button** starts the downloading process. An Open dialog box will ask you to select a file for downloading into the Newton.



- File has one menu choice which is Quit.
- Edit is not implemented in WildCat.
- Config sets the port and connection type WildCat will use to talk to ExCHANGE. Windows users will see choices appropriate for Windows in the Config menu. The port is where you connect the cable to talk to the Newton PDA. The connection type determines what type of protocol WildCat will use to talk to the Newton PDA.

ADSP Tool is used for Appletalk connections.

Modem Tool is used for serial connection. Apple Modem Tool version 1.5.3 or later is required for Macintosh users.

Terminal Emulator

For users that have problems using WildCat or are using Amiga or Unix systems will need to use a terminal emulator to upload and download data.

• **Configuration** - The following setting must be setup in your terminal emulator to talk to ExCHANGE correctly.

Baud rate = 19,200

Parity = None

Databits = 8

Stopbits = 1

- Uploading To upload data from ExCHANGE you must start an ascii upload. Your terminal emulator will have an option for Text Capture, Receive Text or similar wording to receive an ascii upload. You must start the Text Capture on the desktop side before you connect with ExCHANGE.
- Downloading To download data from ExCHANGE you must start an ascii download . Your terminal emulator will have an option for Send Text or similar wording to send an ascii download. You must start the connection on the Newton side before you send the text.