

TealDoc User's Manual



Program Version 3.47
Last Updated: Mar 29, 2000

Table of Contents

Description	1
Contents	1
Installing	1
Using the Program.....	2
Document Selection Screen	2
Document Browsing Screen	2
<i>Close and Back Buttons</i>	<i>3</i>
<i>Font/Find Panel</i>	<i>3</i>
<i>Scroll Panel</i>	<i>3</i>
<i>Bookmarks</i>	<i>4</i>
Preferences	5
Global Find	6
Flash Rom Support.....	6
Upgrading from other browsers	6
Creating document Files	7
Encrypting document Files.....	7
Imbedding Graphics/Links/Headers.....	8
<i>Tag Overview</i>	<i>8</i>
<i>Tag Placement</i>	<i>8</i>
APPENDIX A – TealDoc Tag Reference	9
APPENDIX B - Revision History.....	12
APPENDIX C - Credits	15
APPENDIX D - Contact Info	15
APPENDIX E - Registering	15
<i>Disclaimer.....</i>	<i>15</i>

Description

Thank you for trying TealDoc. A powerful but intuitive reader for standard PalmPilot document files TealDoc offers advanced functionality such as bookmarks, automatic scrolling, imbedded images, and document linking.

Contents

This archive contains the following files:

Program files:

TEALDOC.PRC	The TealDoc program file
TLENCODE.EXE	TealDoc encoding/password utility
STATESDC.PRC	Sample PalmPilot document demonstrating images
STATESIM.PDB	Image data for sample document

Document files:

DOCDOC.PDF	This document in Adobe Acrobat (PDF) format
DOCDOC.HTM	This document in HTML format (sans images)
DOCDOC.PRC	This document in TealDoc format
DOCDOC.SRC	Sample source to the manual doc
REGISTER.HTM	TealPoint Registration form in HTML format
REGISTER.TXT	TealPoint Registration form in text format

Installing



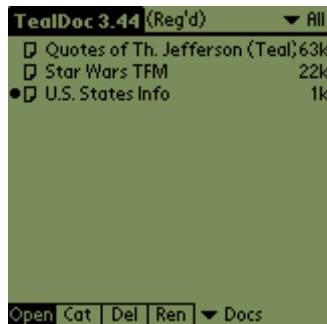
Use the Palm Install Tool that comes with your organizer to install the program file **TEALDOC.PRC**. For it to be useful, you'll also need to install some document files, available on our web site or most software archive sites like MemoWare.com or PalmGear HQ (<http://www.palmgear.com/>). This manual is provided in this archive as the PalmPilot document **DOCDOC.PRC**. A sample document **US State Data** is also provided. It demonstrates the image capabilities in TealDoc. To view it, install both the files **STATESDC.PRC** and **STATESIM.PDB**.

Instructions on how to use the Palm installer are in the Palm Handbook that came with your Pilot, PalmPilot, or WorkPad.

Using the Program

TealDoc is easy to use, and consists of two basic interface screens.

Document Selection Screen



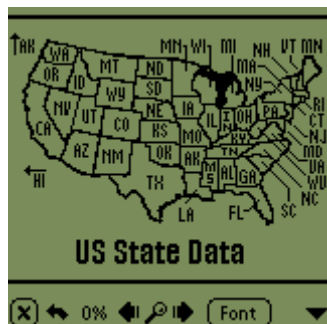
The first screen, the Document selection screen, appears when you first run TealDoc. On it, is a list of all document files installed in the PalmPilot under the current category. You can select or edit categories by clicking on the category selection button in the upper right hand corner of the screen. When you click on a listed document file, you can either open that document for reading, to change its category, or to delete it permanently from the PalmPilot memory. To change the action performed, click on the action-selection buttons at the bottom of the screen.

If you choose to display the documents in a sorted list (under preferences), you can scroll through a long list of documents to items starting in a particular letter by entering the graffiti stroke for that letter.

You can also perform similar operations with TealPaint-format image files by selecting the **Pic** options at the bottom right. TealPaint image files can be used as a source of imagery for TealDoc documents. If you choose to Open a picture database, TealPaint will activate if present on your PDA, opening the first image in the database. When you close the image, you'll be returned to TealDoc. This feature requires TealPaint version 4.40 or greater.

Warning: Do not use the Palm Application launcher to delete documents, as the Palm OS groups files together under a single heading, and you can end up deleting all of your documents at once. Use the provided interface in TealDoc instead.

Document Browsing Screen



When you open a document file for reading, you are brought to the file browsing screen, which is divided into two regions; a large display/selection region at the top of the screen, and a control panel at the bottom.

The display/selection area shows a window into the document file. It can be clicked on to either scroll the screen or select text for copying to another application. To choose the operation performed, change the setting in TealDoc's Preferences Menu, described below. When scrolling, you click in the top half of the screen to scroll up, the bottom to scroll down. You can scroll

either one line at a time, one page at a time, or a partial page, which is a full page minus one overlapping line. This setting too can be found in the Preferences menu screen. If you hold down the pen, the screen will continue to scroll. The closer to the top or bottom of the screen you go, the faster scrolling will occur.

Close and Back Buttons

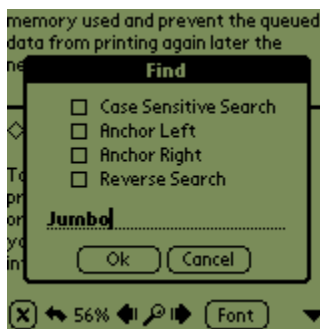
In the lower left corner of the document browsing screen are two buttons. On the left, the close button contains an 'x' and will return you to the document selection screen.

On the right is the return arrow. You can press it while browsing to return the browser to its previous position after performing a find, clicking on a link, or seeking in the document using the drag bar on the seek control panel.

Font/Find Panel



Besides the close and back buttons, the font/find panel has six buttons. The first, the percentage display button, also functions to switch between the font/find panel and the scroll panel. The last button is used for creating and selecting bookmarks (described later in this document), and the one to its left is used to set the current display font. The middle three buttons, for find functions, are respectively: **Find-Previous**, **Find-New**, and **Find-Next**. Click on Find-New the first time you do a search, one of the other two to continue the same search in a particular direction. When you perform a find operation in this manner (not the global system find using the silk-screened find button), you have four options in addition to your choice of text to search for.



Find options include:

- **Case Sensitive** - Found string must match upper/lower case
- **Anchor Left** - Found string must be the start of a word
- **Anchor Right** - Found string must be the end of a word
- **Reverse Search** - Search going backwards from the current position

If you select both **Anchor Left** and **Anchor Right**, then the entered text must be an isolated word, not a part of some other word.

When performing a find operation, you can abort the find by pressing any hardware button, such as the page-up button.

Scroll Panel



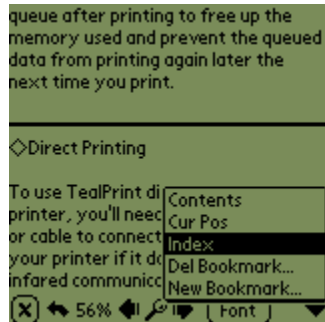
The scroll panel allows you to quickly go to any part of the file, or to control TealDoc's autoscroll mode. To go to another part of a file, click on the top drag bar on the panel and drag it all the way to the left for the start of the file, all the way to the right for the end, or anywhere in between to go somewhere in the middle of the file.

TealDoc provides an **AutoScroll** feature to allow you to conveniently step forward through a file in a hands-off operation. When autoscroll is on, the file automatically steps forward or backwards through the file line-by-line.

There are four buttons at the bottom of the scroll panel control auto-scroll operation. These are the auto-scroll control buttons. In the center between the four buttons is a speed bar that indicates the current forward or backwards speed. To the right of the control buttons is a small display bar showing the state and speed of the auto-scroll. When auto-scroll is active, the bar is solid. When inactive, the bar is hollow. The length of the bar indicates the scrolling speed and direction.

From left to right, the auto-scroll control buttons are **STOP**, **GO**, **SLOWER** (backward), and **FASTER** (forward). The four application buttons on the Pilot correspond to the autoscroll control buttons, and can be mapped to substitute for them in the Preferences Menu Screen. The application button can be made to control autoscroll when either the scroll panel is up, the font panel is up, all the time, or never.

Bookmarks

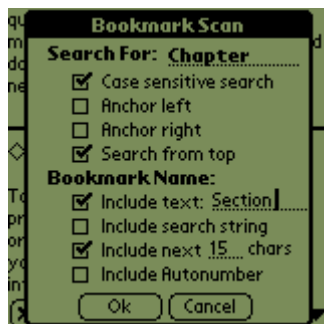


You can mark your current location in the file as a bookmark by creating a named bookmark using the button in the far lower right corner of the display. This button brings up a list of current bookmarks that work using the familiar category-selection interface. Select a bookmark to immediately move to that location.

Automatic bookmarks are imbedded into many document files using markers defined at the end of the file and enclosed in "<>" symbols. For instance, placing "<(BM)>" at the bottom of a document file will cause all other instances of "(BM)" in the document to be found when the document is scanned for bookmarks. The rest of the line of text following the mark is used as the bookmark's name.

TealDoc also supports more advanced automatic bookmarks, which can be defined with specific text that does not appear in the document itself.

By default, when a document file is first opened, it is automatically scanned for both such marks. A bookmark is automatically created for each instance found. As this will cause a slight delay when you open a new document for the first time, you may wish to turn this feature off. You can do so using the Preferences Menu, and perform the scan later using the **Scan for Bookmarks** menu item.



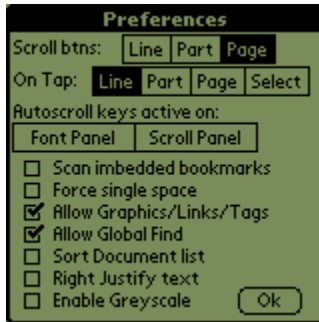
To manually scan for bookmarks, choose the **Custom Scan** option. Enter a search string and options, and when you click OK, TealDoc will automatically scan the file for the string entered and place a bookmark at each occurrence. The bookmark's name will be constructed from the following of optional elements:

- Some specified text
- The string being searched-for
- A specified count of characters found after the search string.
- An auto-incremented number starting at 1

A maximum of 50 bookmarks will be added in this manner each time.

When performing a scan operation, you can abort the scan by pressing any hardware button, such as the page-up button.

Preferences



TealDoc supports a number of options under the **Preferences** menu item, available on both the Document Selection and Browsing screens.

- **Scroll Btns**
This setting changes how the up and down buttons on the PalmPilot scroll a document being viewed, either by line, by partial page (page with one overlapping line), or by full page.
- **On Tap**
This setting changes how tapping on the screen scroll a document being viewed. It can scroll, either by line, by partial page (page with one overlapping line), or by full page. Lastly, you can also choose the **Select** option to allow you to drag-select a region of text to copy to the system text clipboard.
- **Autoscroll keys active on:**
Normally, pressing any of the four PalmPilot Memo, To Do, Address, and Datebook buttons leaves TealDoc and starts a corresponding application. This option lets you override these buttons while within TealDoc, remapping their function to the Autoscroll Stop, Start, Slower, and Faster commands, making it easy to read documents in **Pen-Free** mode. Furthermore, you can choose to optionally have this functionality only active when the **font/find control panel** or **scroll panel** is up.
- **Scan imbedded bookmarks**
When this option is checked, TealDoc scans a document for bookmark tags and markers when it is first opened.
- **Force single space**
When this option is checked, TealDoc ignores multiple line breaks in a document, treating them as one. Use this option to view a double-spaced document as single-spaced.

- **Allow Graphics /Links/Tags**
When this option is checked, TealDoc recognizes TealDoc's enhanced graphics, formatting, and link tags. When unchecked, TealDoc functions as a basic text-only browser, letting you see any embedded TealDoc-format tags and markers.
- **Allow Global Find**
Enables the system Global Find in searching TealDoc documents. Turning on this option can significantly slow down a Global Find if you have many or large documents, however.
- **Sort Document list**
Check this to show the document list sorted alphabetically. Turn off this option for faster text display.
- **Right Justify text**
Check this option to display text as right-justified. This is primarily useful for right-justified languages like Hebrew.
- **Enable Grayscale**
When checked, TealDoc opens up in grayscale mode on an OS 3.0+ monochrome device, either with 4-shades or 16-shades depending on the PalmPilot model and Palm OS version. A PalmPilot with the DragonBall EZ processor (Palm IIIx, Palm V, Palm Vx, Visor) and OS 3.3 or higher is required for 16-shade mode. When in grayscale mode, color images in TealDoc documents are remapped to grayscale.

Global Find

TealDoc supports the PalmPilot's **Find** button as an option. To activate it, check the appropriate checkmark in the Preferences screen. When you do so and do a search through the **Find** button, TealDoc will search all document files on your organizer whenever you do a global find. Note that this process can be quite slow, so you may not wish to have this option activated at all times.

Flash Rom Support

TealDoc supports read-only document files, such as those present in Flash Rom. Read-only files cannot have their bookmarks or details modified, and they may seek and scroll more slowly. For best results, open a document first in normal memory before moving it into flash. This allows TealDoc to scan the document for any embedded bookmarks, and generate an internal quick-index table for the document.

Upgrading from other browsers

TealDoc uses the standard document file format on the PalmPilot. If you are using another document browser, TealDoc will use the same files, but categories will not be consistent between the two programs, as the document file format stores document names separate from the documents themselves.

SPECIAL NOTE

If you are using another document browser, it will likely have a Palm Creator ID that will cause it to be listed together with the document files in the Memory application. You will not be able to delete it separately from the document files without changing the ID using the instructions below.

To move files to be listed under TealDoc, chose **All to TealDoc format** to convert all document files currently loaded from the standard format to TealDoc's local format. When you do this, all the currently installed files will be marked as TealDoc files, and other browsers may not be able to read the files anymore. You can always convert them back using the **All to public format** menu choice.

You can also set the format of individual files on an individual basis using the **Details** dialog accessible from the menu in an open doc.

Creating document Files

TealDoc documents are made from plain ASCII text files, which are converted using a converter program. A number of excellent utilities by various authors exist for creating and transferring document files. MakeDoc was the original DOS program created for this purpose. MakeDocW is an excellent Windows program which does the same thing but using an intuitive graphical interface with many options. These programs are available at many software archives or from our web site.

To create TealDoc files from formatted documents like Microsoft Word files, export the files as **plain text** before attempting to convert them. For HTML files, MakeDocW also offers options to strip HTML tags from the document when converting them.

To add back some formatting and imagery to the documents special TealDoc tags can be inserted into the plain text file before converting them. Don't use MakeDocW's "**Remove HTML Tags**" option when inserting TealDoc tags. Further documentation on TealDoc's tags exists in an Appendix at the end of this document.

Encrypting document Files

TealDoc adds a document encryption feature that allows you to password protect documents when you create them, allowing protection from editing or uninvited viewing. To encrypt a document, use the included DOS program **TLENCODE.EXE** on the original text file before converting it into a PalmPilot document file using the following syntax:

```
TLENCODE <input file> <output file> <password>
or
TLENCODE <input file> <output file> <password> /R
or
TLENCODE <input file> <output file> <password> /U
```

Adding the /R option allows you to use the password for registration purposes. In other words, the password only needs to be entered once to unlock a document. Without this option, the key will have to be entered every time to gain access.

Adding the /U option allows you to lock the document to a particular **HotSync User Name**. It will open transparently on a PalmPilot with the supplied name, but cannot be opened if beamed or otherwise loaded onto another PalmPilot with a different User Name.

SPECIAL NOTE

When making an encoded document with MakeDocW, be sure **NOT** to use the **Remove HTML Tags** option under the Advanced tab, as this will remove the decoding information from the document.

Imbedding Graphics/Links/Headers

Tag Overview

TealDoc supports imbedding of graphics into TealDoc documents, links to other places in the document, other documents, and even TealInfo folios. This is done by inserting special HTML-like tags into a text file before converting them into PalmPilot documents. When the **Show Graphics/Links** option is set in TealDoc preferences, these tags insert graphics and link buttons into a document. The graphics scroll up and down with the document, allowing the insertion of charts, illustrations, and figures into the text, perfect for creating catalogs, price guides, and technical documents.

TealDoc tags appear like HTML as text within less-than and greater-than symbols. The text begins with the name of the tag, followed by optional parameters. Text parameters should be enclosed in quotation marks. To include quotations marks within a text parameters, use two adjacent quotation marks ("") for every desired quotation mark. Most of the time, tags should appear alone on a single line. This takes the format:

```
<TAGNAME PARAM1=VALUE PARAM2=VALUE>
```

Example:

```
<TEALPAINT SRC="Pictures" IMAGE=0>
```

Tag Placement

Normally, objects defined by tags are spaced out vertically on the screen. Occasionally, you may want to place tag objects side-by-side. To do this, place the tags next to each other with no spaces or between them.

By default, tag objects appear at the far left side of the screen with their top edge aligned with the line in which they are defined. Thus, in the above example, all your objects would appear on top of each other unless you explicitly move them. You can adjust the placement of graphic and link objects using the X and Y parameters to respectively move the tag from their default horizontal and vertical positions. X and Y must be positive values, moving the object to the right or down.

```
<LINK TEXT="Left" TAG="$A" X=20><LINK TEXT="Right" TAG="$B" X=40>
```

TRICK: you can fool the system into implementing a negative value for moving objects up or left by subtracting your offset from 65536. Thus, 65535 will shift the graphic by one pixel to the left. 65534 moves it two pixels.

A tag can follow text on line, but will always be placed at the far left edge unless it's manually shifted to another location. Any text following a tag, however, will always appear on a line below the tag object. Since the relative position of a tag definition in the line of text does not affect the tag object's placement, always place tags at the end of the line. To make text appear to the right of a tag object, insert the text before the tag definition, but leave space for where the tag object should go, and use the X parameter value to place the tag object in the correct location.

APPENDIX A – TealDoc Tag Reference

▪ **TEALPAINT**

Inserts a TealPaint picture, or even a subrectangle of pixels from a picture. Using subrectangles, you can use memory efficiently by packing multiple graphic elements into single TealPaint images and extract them individually to display in different parts of a document.

To create TealPaint pictures, use TealPaint or the Windows program **TealPaint Image Manager** that comes with TealPaint. For the images to appear properly both the document file and image database must be loaded properly.

The SRC parameter defines the name of the Image Database to use. This is the name of the file as it appears on the PalmPilot, (as in TealPaint) not necessarily the name of the file on the PC.

You define the subrectangle to grab using the parameters SX,SY,WIDTH,and HEIGHT. If you omit these, the whole source image will be grabbed. This will be placed into the document on the current line at the left edge, unless the X and Y parameters are used to offset the image to the right and downwards.

Required Parameters:

- SRC
Name of the source image database containing the picture.

Optional Parameters:

- IMAGE
Image number in the database of the image to use
- WIDTH
Width, in pixels, of the rectangle to grab (multiple of 8)
- HEIGHT
Height, in pixels, of the rectangle to grab
- SX
Horizontal offset of subrectangle to grab (multiple of 8)
- SY
Vertical offset of subrectangle to grab
- X
Horizontal screen offset from left edge to place image (multiple of 8)
- Y
Vertical screen offset from current line to place image

Example:

```
<TEALPAINT SRC="Pictures" IMAGE=0>
```

- **HRULE**

Inserts a horizontal ruled line into the document. This is useful for dividing parts of a document in a way that works independent of the current font setting.

Optional Parameters:

- **WIDTH**
Width (length), in pixels, of the line (default 160)
- **HEIGHT**
Height (thickness), in pixels, of the line (default 2)
- **X**
Horizontal screen offset from left edge (default 0)
- **Y**
Vertical screen offset from top of current line (default 4)
- **STYLE**
"OUTLINE" or "SOLID" (default)

Example:

```
<HRULE STYLE=OUTLINE>
```

- **LINK**

Inserts a link button into the document that can be pressed to jump elsewhere into the document or into another document.



You typically define a button by naming it using the TEXT parameter. Place a uniquely-named LABEL object (described below) elsewhere in the document where the LINK object will jump, and set the TAG parameter to the LABEL's name. If you wish to link to another document, the FILE parameter should also be defined to reference the name of the other document. You can also link to the name of a TeallInfo folio, if TeallInfo is installed. Note that the parameter is case-sensitive, and must exactly match the name of the FILE as it appears on the PalmPilot.

The TAG used to mark a document must be unique from any text within the document, as a standard 'find' command is used to locate the tag after a link is selected. By default, this search begins at the top of a file and proceeds downwards. You can optimize the search by using the START parameter to start the search elsewhere in the document, and the DIR parameter to search backwards, if appropriate.

Optional Parameters:

- **TEXT**
Text to draw within the button (default 'link')
- **FONT**
Font 0 (normal), 1 (bold), or 2 (large) to use for the text
- **WIDTH**
Width (length), in pixels, of the line (default 160)

- **HEIGHT**
Height (thickness), in pixels, of the line (default 2)
- **X**
Horizontal screen offset from left edge (default 0)
- **Y**
Vertical screen offset from top of current line (default 4)
- **FILE**
Name of document or folio to jump to (default = current doc)
- **TAG**
Name of label to find
- **START**
Position in document (0-100) percent to initially seek or CURRENT.
- **DIR**
Find direction: "FORWARD" (default) or "REVERSE"
- **STYLE**
"BOX" (default), "UNDERLINE", or "BARE"

Example:

```
<LINK TEXT="Press Me" TAG="Contents" FILE="My Novels">
```

▪ **HEADER**

Adds a text header in the specified text and options. (New for 2.5)

This option is designed to be used to create topic headers with specified justification much like the HTML <H1>...etc tags. Note that when justifying, alignment is relative to the X coordinate, if specified. For instance, if right justification is used, the text is rendered so the right edge of the text lines up onto the X coordinate.

Optional Parameters:

- **TEXT**
Text to draw for the header
- **FONT**
Font 0 (normal), 1 (bold), or 2 (large) to use for the text
- **X**
Horizontal screen position
- **Y**
Vertical screen offset from top of current line (default 0)
- **STYLE**
"NORMAL" (default), "UNDERLINE", or "INVERT"
- **ALIGN**
"LEFT" (default), "RIGHT", or "CENTER"

Example:

```
<HEADER TEXT="Contents" ALIGN=CENTER STYLE=UNDERLINE>
```

- **BOOKMARK**

Adds a bookmark at the current location when a bookmark autoscan is done

This option provides a way to insert invisible bookmarks in a file. It's similar to the standard method of inserting a marker at the end of the file, but both the marker and bookmark name are not normally visible in the file.

Optional Parameters:

- NAME
Name of the bookmark to add.

Example:

```
<BOOKMARK NAME="Contents" >
```

- **LABEL**

Inserts nonprinting text into a document to be used as a target for a link.

Required Parameters:

- NAME
Name of this label

Example:

```
<LABEL NAME="Contents">
```

APPENDIX B - Revision History

Release 3.47 May 29, 2000

- Added support for Palm OS 3.5
- Added support for basic text printing through TealPrint
- Added support for side-by-side link and graphic objects
- Added support for remapping color images when viewing on a monochrome device
- Added support for running in grayscale mode (for color TealPaint images)
- Added "Move list to category" menu item
- Added individual local/public format item in doc details dialog
- Added preselect of "find" text
- Added support for enhanced "find-hack" replacements using system find routines
- Added Backdrop EZ compatibility in drawing routines
- Added NT and long file name support to encoding utility
- Added support for protected documents keyed to a Hotsync User Name
- Added support for finding text in header tags
- Added color icon for Palm IIIc
- Removed reverse decoding feature in TIEncode; modified keys so new encoded docs are not reversible
- Rearranged menus for better consistency
- Fixed detecting documents in Visor flash

- Fixed crash changing categories in flash memory
- Fixed crash changing document type with Visor flash
- Fixed double-draw when changing categories
- Fixed overdraw of autoscroll controls after exiting when autoscroll is on
- Fixed crash reading documents with a trailing long HTML tag
- Fixed crash reading documents with bad seek tables created by Mobibook utilities
- Fixed global find bug looping when more than one page of hits

Release 3.03 11/15/99

- Updated for future palm device compatibility

Release 3.02 10/28/99

- Added support for PalmOS 3.0+ large-sized font
- Added menu to delete folio from document browsing screen
- Added 'back' button to document browsing screen to return to last position
- Added small icon for list view
- Added future OS compatibility code ;)
- Added abort for search operations using any hardware button
- Added backup buddy certification (restores modification date)
- Added support for OS 3.1+ OpenDB command (for Launcher III, etc)
- Fixed All-to-public and All-to-Local to leave modification date on unchanged docs.
- Fixed low memory condition of not enough memory to allocate bookmark list
- Fixed deleting and renaming of docs after opening a doc in flash

Release 2.80 4/12/99

- Fixed Crash changing category or renaming docs in flash memory
- Fixed Crash changing category when in PIC mode
- Fixed Crash from searching for too many characters
- Fixed Misnaming of initial categories in initial install
- Fixed Missed tags, crashes, with docs with too many contiguous tags
- Fixed Crash opening raw docs created in QED

Release 2.75 1/3/99

- Added indicator in doc selection screen for last doc read
- Added seek feature in document selection screen with graffiti stroke
- Added support for encoded, password-protected documents
- Added TLENCODE.EXE encoder utility for creating protected documents
- Added support for imbedding quotation marks in link and header text
- Added text selection after global find
- Increased number of links/buttons on screen at any one time
- Fixed crash opening an empty document
- Fixed global find to observe Private Document settings
- Fixed restoring of a Private Documents after secret records are hidden
- Fixed preferences page from resetting checkmarks
- Fixed NULL form reference for emulator compatibility
- Fixed field length warning for emulator compatibility
- Fixed updating of scroll percentages when scrolling with menu shortcuts
- Fixed category-selection crash

Release 2.60 6/1/98

- Added BOOKMARK tag for hidden bookmarks

Release 2.50 6/1/98

- Added START=CURRENT option to LINK tag
- Added STYLE=UNDERLINE and STYLE=BARE options to LINK tag
- Added HEADER tag for stylized text headers

- Added document-renaming option to selection list
- Added document name to doc-delete confirmation
- Added right-justify preferences option for future Hebrew support
- Document list position is now maintained after viewing document
- Disabled autoscroll buttons on Font/Find panel
- Fixed category selection bug to preselect correct category
- Fixed text clipping when image database is missing

Release 2.20 4/27/98

- Sorts document list more quickly
- Made Sorting an optional preference item

Release 2.10 4/13/98

- Alphabetizes documents list
- Show warning if not enough memory to set category
- Fixed bug where links all use the same font
- Fixed crash when listing Pics if Pilot has at least 1 empty and 1 non-empty database

Release 2.02 4/5/98

- Fixed crash listing empty TealPaint databases
- Fixed crash on global find when not in TealDoc
- Updates list correctly after setting preferences

Release 2.00 3/20/98

- Added "TEALPAINT" Tag for imbedding images into TealDoc documents
- Added "HRULE" Tag for adding horizontal ruled lines into TealDoc documents
- Added "LINK" Tag for adding hypertext functionality
- Added "LABEL" Tag for adding hypertext functionality
- Increased speed of document list creation
- Added optional support for Global "find" command
- Auto-Activates cursor in text fields, including search
- Fixed Find-Last menu
- Fixed bug preventing setting documents to last category

Release 1.20 2/11/98

- Added powerful new manual bookmark scan control
- Added option to convert document files to/from TealDoc format
- Added "force single-space" option to preferences
- Safely backs up documents, ignoring those in Flash Ram
- Added Graffiti shift indicator to forms with text entry

Release 1.12 1/30/98

- Allows selecting categories in "all" mode
- Fixed up/down scroll keys in choose list
- Faster listing of files in choose list
- Added "backup" option to Doc Details
- Added "backup all" and "backup none" menu items
- Fixed bug in listing flash ROM files

Release 1.10 1/29/98

- Added hold-pen to scroll
- Added Private document support
- Added Support for Flash Rom (Read-Only) Documents
- Added Support for definable embedded category markers (defined at end of file)
- Added support for uncompressed document files
- Fixed crash when performing an empty search

- Fixed crash when enter registration key on some systems
- Fixed crash when adding bookmarks on some systems
- Fixed error trying to set document to 'all' category

Initial Release 1.00 1/27/98

APPENDIX C - Credits

Manual by Vince Lee, Tex Tennison, and Diane Dybalski

APPENDIX D - Contact Info

TealDoc by TealPoint Software
©1998-2000 All Rights Reserved.

TealPoint Software
454 Las Gallinas Ave PMB #318
San Rafael, CA 94903-3618
We look forward to hearing from you.

Please visit us at www.tealpoint.com, or email us at contact@tealpoint.com.

APPENDIX E - Registering

Currently, you may register by snail mail, electronically through our website with a credit card and a secured server, or through PalmGear HQ at 1-800-741-9070. For the first option, the enclosed registration form is provided for your convenience. You may use this form or simply send the following to the address above.

- Product Name
- E-Mail Address
- HotSync User ID (Pilot Name Required for Passkey generation. It can be found on the main screen of the HotSync application on the PalmPilot as "Welcome _____" or in the corner on a PalmIII or newer device)
- Check or Money Order for (\$16.95 US) to TealPoint Software

Disclaimer

We at TealPoint Software are committed to providing quality, easy-to-use software. However, this product is provided without warranty and the user accepts full responsibility for any damages, consequential or otherwise, resulting from its use.

This archive is freely redistributable, provided it is made available only in its complete, unmodified form with no additional files and for noncommercial purposes only. Any other use must have prior written authorization from TealPoint Software.

Unauthorized commercial use includes, but is not limited to:

- A product for sale.
- Accompanying a product for sale.
- Accompanying a magazine, book or other publication for sale.
- Distribution with "Media", "Copying" or other incidental costs.
- Available for download with access or download fees.

This program may be used on a trial basis for 30 days. The program will continue to function afterwards. However, if after this time you wish to continue using it, please register with us for the nominal fee listed in the program.