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Home Page

http://www.handtop.com/supernote





🖉 Note Editor View



The Note Editor View provides editing of the picture and text items contained in a note. Tap and drag the **Zone Size Button** to make the viewable size of the picture larger or smaller. The **Picture Edit Tool Popup** is in the lower left hand corner. The **Category Picker** sets the category for this note.





The pen, line, frame and eraser tools are contained in the first two rows of the popup. These tools are adjusted for size using the **Line Size** setting. **Undo** rolls back the latest change to the note if possible. **Clear**, **Paste**, **Copy** and **Cut** are commands for the region tool (dotted box) using the Palm OS system clipboard. The **Text** command allows you to enter Graffiti information and paste it into the picture.

SuperNote



The **Category FILTER** controls which notes are displayed in the **Note List**. The **Details Zone** can be selected to either view the **Picture**, **Details** or **Text** information contained in a note. The Details sub view gives detailed size information, allows you to resize the picture and change the category for the note.

Important Note: The **Category PICKER** is different from the **Category FILTER**. The **Category FILTER** can be changed in the Note Manager. If the **Category FILTER** is set to Business, you will only see notes in the Business Category. Also notes will be added to the selected category. If the selected category is All, notes will be added as unfiled. The categories in SuperNote work very similar to the categories in MemoPad.



Hierarchical Organization



Links can be used to organize notes in to specific groups. Links do not care about categories; a note can contain a link to any other note in your notes database. Tapping on a link in the lower half of the screen will select that note as the current note. It is possible for a note to be a child of multiple notes, and / or have multiple parent notes, SuperNote leaves it to you the user to enforce a strict hierarchical tree if so desired. Links always appear in database order, i.e. if the database is alphabetically sorted, the link list will be also.

Definitions:

SuperNote Link: A link to another note. The link is stored as the record ID of the target note.

Specific SuperButtons aid and increase the ability to use and create links almost anywhere in the program.

Add: Create a new link to a child note contained in the current note.

Remove: Destroy the selected link (does not destroy the note, just the link contained in this note). **View:** Make the selected link to a child note the current note.

Use the **UP** button to find parent notes of the current note. If only one parent is found, that parent is selected as the current note. Use the $\lim_{n \to \infty} h$ popup menu button to view all child notes linked to the current note. Selecting a note from the list will make it the current note. $\stackrel{l}{\rightarrow}$ adds a new note as a child to the current note, and selects the new note. $\stackrel{l}{\rightarrow}$ adds a child link to the selected note, and $\stackrel{l}{\rightarrow}$ creates a parent link to the current note.



SuperButtons provide editing and record management for notes. Which SuperButtons appear on which views (i.e. Note Manager View) can be configured in the **Options** Popup using the **Button** tab.

Icon	Name	Comments
+	Add Note Button	Use Options Popup to turn on/off new note dialog
É	Calculate	Calculates selected text as a mathematical expression
T1/1	Sort DB Date Up	Sort notes ascending by note creation date (held in record header)
X	Delete	Deletes current note with yes/no prompt
Ň	Duplicate	Duplicates current note (picture and text information)
ÊÊ	Find	Find selected text in notes (switches to find view)
5555 f(×) ⊤ ≁	Insert Function Popup	Pops up Function Manager for editing/inserting functions
ĘŲ	Import/Export View	Changes View to Import/Export
f(x)	Function Type Ahead	Auto fills text in Text portion of note with closest function match
Ť	Move Note Backward	Moves note to position before the previous note in category
$\hat{\sim}$	Move Note Top	Moves note to top position in database
←	Previous Record	Switch current note to previous note in category
	Note Editor View	Changes View to Note Editor
	Note Manager View	Changes View to Note Manager
Ϋ́ρ Γ	Note to Bitmap Insert	Creates a bitmap insert from the picture portion of the note
57	Note to Text Insert	Creates a bitmap insert from the text portion of the note
Options	Option Popup	Bring up the Options View
∭P Tovt	Picture Templates	Show the Picture Templates Popup
Сору	Text Copy	Copy the selected text to the clipboard
) T	Text Templates	Show the Text Templates Popup
B	Wordboard View	Changes View to WordBoard
UP	Find Parent Note(s) s note as a child.)	Move UP the note tree (in other words find which notes contain a link
	Add Child Link	Link an EXISTING note to this note. (Link a child)
`	Add Child Note	Create a note, and link it to this note. (Add a new note as a child)
R	Rotate Region	Rotates selected region 90% clockwise. (If possible)
TIns	Text Insert	List of text inserts from current Text DB; controlled either on the Text
	late Manager, or with the Te	ext DB SuperButton.
on the	Picture Insert e Picture Template Manager,	or with the Picture DB SuperButton. Inserts the selected item if
possik	ble.	
T DB	Text DB	Selects default Text Template Database.
PDB	Picture DB	Selects default Picture Template Database.



Ľ۵	Add Parent Link	Links this note to another note, making the selected note the parent of
this n	ote. The current note will N	OTE gain a link, instead another note will gain a link to the current
note.		
Link	Note Link List	List of links contained in this note (child list). Selecting an item in this
list wi	II show it.	
Note	Note List	List of all notes in a scrollable popup for quick scrolling.

The default settings for SuperButtons target record management on the Note Manager View, such as adding, deleting and sorting notes. The SuperButtons on the Wordboard View and the Note Editor View are targeted at giving a generic set of operations to demonstrate the various features of SuperNote. There are very likely SuperButtons you will not use. These SuperButtons can be changed to more useful buttons for you using the **Options View**. Some SuperButtons create text templates or picture templates; some calculate equations or insert functions. SuperButtons are the main way you can customize SuperNote.



Selecting the Menu Command **Info->Change SuperButtons** shows The SuperButton Picker. Current the **Note Editor View** is the selected function for the button in the upper left hand corner that is colored blue. Selecting a different item in the list changes the selected button. The available slots depends on which View you are on when selecting the menu option.

ОК	Save Changes to SuperButtons for this form.
Cancel	Cancel Changes to SuperButtons for this form.
Default	Load Default SuperButtons for this form.

The very first option in the list results in default behavior on some views when changing the 5 Way default options.



Select the text in the field containing the mathematical equation* that you want to calculate and tap the (Calculate) SuperButton.

Equations must be infix form and contain numbers, Operators and Functions (custom or Built-in) 10-Pi + SIN (PI/4) ^ COS (1.211)*EXP (.3) Example Equation:

> -/

 $^{\sim}$

0

Numbers can be output in decimal or scientific format, use the #.# tab in **Options**. Negative numbers are indicated using a leading minus sign (-) character. The math engine carries eight digits of precision, with the eighth digit rounded. Commas (,) are used for separating function parameters and are not supported as a number format. 00001

3.0112 3e8 3e+8 3.123e-08 1324.123423 -3.213e-8

Built - In functions

ABS (x)	absolute value of x
ACOS (x)	inverse COS (x)
ACOSH (x)	inverse COSH (x)
ASIN (x)	inverse SIN (x)
ASINH (x)	inverse SINH (x)
ATAN (x)	inverse TAN (x)
ATANH (x)	inverse TANH (x)
CEIL (x)	rounded up (x)
COS (x)	cosine of x
COSH (x)	h cosine of x
EXP (x)	e^x
FACT (x)	x!
FLOOR (x)	rounded down (x)
LN (x)	natural log of x
LOG10 (x)	base 10 log of x
LOG2 (x)	base 2 log of x
NEG (x)	negate x
SIN (x)	sine (x)
SINH (x)	h sine (x)
SQRT (x)	square root (x)
TAN (x)	tangent of x
TANH (x)	h tangent of x
TRUNC (x)	same as floor

Built - In Operators

- Addition operator
- Multiply operator
 - Subtraction operator/ "-1*" substitution
- Divide operator
- Power
- Infix stack operators
- Infix parameter separation operator

Function Editor			
Standard	Custom		
PIR	4		
R2PL			
Radtodeg RodsToFT	+		
NR2PL VR1,R2 DR1*R2/(R1+R2)			
HEq R of 2 resistors	5		
(Add)(Delete)(Insert) OK		

$\frac{0000}{f(\times)}$

Use this button to pop up the Function Editor. Built-In functions include most of the common trigonometric functions for double precision calculations. Custom functions allow you to use existing functions and multiple variables. Functions are is not case sensitive. Functions should **not** call themselves, or call functions that call the original function.

۸۸ f(x)

Use this button to have SuperNote auto fill (type-ahead recognition) to insert the nearest matching function. This button changes color when turned off. This is a **Toggle** type SuperButton.



Wordboards are designed to speed up text entry. There are three types of Wordboards; Word, Key and Note.



Tap the word in the list to insert it at the cursor in the field. **Word** type Wordboards insert a space after the word. **Key** Type Wordboards insert only the character or letter combination without appending a space. **Note** Type Wordboards are the existing notes compiled into Wordboards (each Word is delimited using a space).

The Wordboard Menu allows you to Delete Board, Note->Board, Board->Note. Note->Board pops up a dialog asking you to specify Key or Word type Wordboard and enter a name; selecting ok will create a new Wordboard using the contents of the note to create a space delimited Wordboard. Board->Note adds a new note, fills the text with the Word or Key type Wordboard space delimited.

To modify an existing board, use the Board->Note command, edit the note with your changes, then use the Note->Board command create a new board. Non-space delimited boards; i.e. boards containing sentences, can be created using Windows.

Wordboards are limited to 500 words maximum for performance reasons.



Import and export from Memos, Calendar, Tasks and Contacts. These are the standard applications that come with the Palm OS®.



The lower half of the screen is a list of records that can be imported. **View** pops up a preview of the information. **Add** will add a record containing the imported information. **Insert** will insert the information at the cursor in the field in the upper half of the screen.



Text can be cut and paste from the field above. Use the **Clear** button to clear out the fields in the **Export Table**. Use the **Fill** button to fill the table is EOL (end of line) separated information. Use empty lines to skip fields.



Templates are collections of pictures and memos that you can insert when you create a note.

Text Templates	
Standard Forms	D₿
Job Application JOB APPLICATION	Ttem
Name: Address:	
Phone 1:	
Phone 2: Comments on Phone:	
Previous Employers	
Close Un	sort



Tap the Close button to return to your note view. The insert button will insert the picture or text into your note. The DB button is used to add, delete and rename databases. Standard Forms and Sign Diagrams are drop down lists of the available databases. A picture template must be less then 64k compressed. Use the following SuperButtons to speed creation of Templates.

P Creates a new Picture Template from the picture contained in the currently selected note.

T Creates a new Text Template from the text contained in the currently selected note.

Both buttons use the currently selected database. If no databases exist, a default database is created.

Use TDB to select different Text Template databases. TIns will show a list of inserts corresponding the currently selected Text Template database. PDB and PIns work the same way with Picture Templates. Use the R button to rotate inserted picture templates.

5 Way Controller

Page Up/Down: Page Left/Right: Page Select: Page through database items Page through databases Insert Selected Item



The the SuperButton will query the notes database for the selected text on the current view. If no text is selected when pressing the the previous results are displayed. The Find View will select the previously selected note if it is in the results. The Cancel button will return you to your previous view and selected note (if possible). The SuperButtons along the top are configurable, and dragging the Zone Size Control to the bottom of the screen can hide the text field.



The Options View allows you to customize SuperNote. The **Defaults** Button sets all options to default levels and returns you to SuperNote. The **Cancel** Button doesn't save any changes you make, and returns you to SuperNote. The **OK** Button applies the changes you made while in Options, if any.



Bmp Scl Rate: This is how many pixels the scrollbars move the freehand image when scrolling. Higher values produce faster scrolling, while lower values produce more precise scrolling.

Flip Scrollbars To Left Side: Scrollbars will appear on left hand side of screen and popups.

Pen Debounce: This is the number of pixels that the stylus is given for error. A very low value will cause lines and squares to blink, and a very high value will cause these objects to be not very precise in size. Opaque paste regions: Determines whether regions that are pasted or dragged are transparently or opaquely drawn to the screen.

Hide Field Lines in Graffiti Zone: Hides dashed lines in field in Graffiti Zone.

Reset Categories: Sets the categories to Unfiled, Personal and Business, and changes all notes to unfiled. Note Defaults: Shows the **New Note Settings** popup.



Set: Show the Picture Dimensions Dialog for sizing the picture component of new notes Add notes to front of Database: Add Position, Front, Back, Next Note, Previous Note (with respect to current note)

Insert Date/Time/Serial: Default text items to insert in notes, serial number is auto-incremented. Show Popup when adding notes: Show these options each time adding a note.



Configuring SuperButtons



Select the **SuperNote View** you want to customize; Note Editor View is selected now. The pick the button using the **Button Position** you want to change, the approximate position is shown on the left side, along with the icon that corresponds to the **SuperButton Type**. Choose the SuperButton Type you want; Font Menu is shown above. The 5 Way Button Map is configured for each screen here, the numbers correspond to the **5 Way Button Map**. Note the **SuperButton Picker** can also be used to configure the SuperButtons.



$\stackrel{\longrightarrow}{\equiv}$ Calc Options

Calculate selected text: Selected text is calculated. Line: Calculates from beginning to end of current line. All: Calculates the entire note, from beginning to end

Show Error Popup: Shows error display. This is recommended. Popup: Displays result popup display. Good for checking work. Insert: Inserts the answer at the cursor, using prefix and suffix Replace: If text is selected, it is replaced with result Insert Functions (Type Ahead): Also available using a SuperButton (f(x)), this will auto fill the closest match of a function.

Number Options

Precision: Shows all significant digits.
Fixed: Fixed decimal format. Good for money.
Scientific: Scientific format, good for very extreme values.
Show trailing zeros: Show zeros even if not significant.
Decimal Places: Applies to Fixed format
0-100. 50 default. The higher the setting, the longer it will take overflow if a function gets caught in a loop.

Options Scroll Note Button Calc #.# Precision Fixed Scientific Fi Show trailing zeros Fixed Result Settings S Decimal Places(0-9): 0 0 Max Stack Depth: 100 0. Defaults Cancel OK



Main Window Layout

SuperNote supports editing multiple notes and template databases simultaneously. SuperNote has four manager windows (Note, Insert Database, Category and Function). A toolbar at the top of the form provides quick font configuration, user selection and buttons for each manager window.



Manager Buttons

- Note Manager Addition, deletion and editing of notes. Notes are edited in sub windows.
- Category Manager Rename, add and delete categories.

Text Template Manager – Add and remove Text Template databases. Text Templates are edited in sub windows.

P Picture Template Manager – Add and remove Picture Template databases. Picture Templates are edited in sub windows.

- **f** Function Manager Addition, deletion and editing of functions.
- Wordboard Manager Addition, deletion and editing of wordboards.
- A Archive Manager Viewing, editing and deletion of archived notes.

Drag and Drop Area Drop picture files here from explorer to add as new notes.



Managing Notes

SuperNote catalogs application data by user, and every user gets one notes database. The Note Manager, Category Manager and Find Note Dialog manage your notes database.

Note Manager

The icon in the left hand side of the Note Manager identifies the synchronization status of each note.

- New Note, Never Synchronized.
- Note has changed on PC since last synchronization, exists on handheld.

Note exists on handheld and is unchanged on PC since last synchronization.

X Note will be deleted from both PC and Handheld after next synchronization.

A Note will be moved to Archive Database on PC and deleted from Handheld after next synchronization.



Category Filter

The category filter controls the set of root notes you wish to view. Basically every note is a root note, but if you put certain notes in a category, you can maintain a tree by having the child as unfiled, or in another category.

Buttons and Right Click Menu Commands

View	Pops up note editor window
Delete	Deletes the note selected in the list
Archive	Archives the note selected in the list
Add	Adds note after selected item in list
HH Sort	Sorts Notes in last HotSync order
Alpha Sort	Sorts Notes Alphabetically
Date Sort	Sorts Notes Chronologically
Note Up/Down	Moves Selected Note
Add Child	Add new note, link it to this note as a child
Select As Root	Select this note as a root (note on far left side). This can cause the Category
Filter to change to All Ca	ategories if the parent and child categories do not match.
Find Parent(s)	Select parent linked note. If multiple parents exist, displays popup for selecting
the parent note.	



Category Manager

SuperNote allows up to sixteen categories for your notes. The Category Manager is shown below.

Category Manager	×
Unfiled 🔷	
Personal	
Children	
Root	
Work	
Private Work	
House	Add
NotesForExport 🚽	Remove
Personal	QK

Add Remove OK Add a category (Up to 16 total) Remove category (May change notes) Close Category Manger

SuperNote provides the Find Note dialog for finding notes. Double Click an item in the list to view the note.

Find Note	X
6/27	
6/27/2004 3:08	am -
6/27/2004 3:04	l am - Tl
6/27/2004 1:23	am -
6/27/2004 1:20	am -
6/27/2004 1:18	am -
6/27/2004 1:18	am -
6/27/2004 1:17	'am -
6/27/2004 1:17	'am -
Disable AutoFind Cas	e Sensitive

Find Disable AutoFind Case Sensitive Find notes containing Shows Find Button If not check search ignores case



Editing Notes

The Note Editor Window edits your notes. You can have one or more of these open depending on the number of notes in your database.

	<mark></mark> *6/11/2004 4:02 pm -		Email	Create an email message window with
	Unfiled			the text as the message and the picture
	🚺 🖉 🔪 🖂 1 → 🔳		Word	Create a Word document window with
				the picture and text.
			Print Note	Sends this note to the printer
			Exp Pict	Export picture to .bmp file
			Imp Pict	Import picture from .jpg, .gif or .bmp
		- 1	1	file Falt biogenetical links (Daga and Links
		Email	LINKS	Edit hierarchical links (Pops up Link
		<u>W</u> ord	Set Default	Set this window's size and pen setting
		Print Note	Set Delaut	to be used on all new note windows
		Exp Pict	Details	Change Picture and view note details
	of the Cast and the	Imp Pict	Apply	Apply changes without closing note
		Links	Cancel	Close note and cancel changes
	•	<u>S</u> et Default	ОК	Close note and save changes
	6/11/2004 4:02 pm - These are	Details		
	the water lillies from my pictures	Apply		
	where they are from, or what	⊆ancel		
	[<u></u>	<u></u> K		
_				
	Child Link Manager	<u>×</u>	Child Link Ma	anager
6/	11/2004 4:02 pm - These a 🔻	Add	Add	Add Children links to this note. Use the
3/	30/03 3·06 am - 3 3333333 0		Domouro	combo box to drop a list of all notes.
La	st name: 1/12/03 10:53 am -	1	Viow	View Child Link
[Remove	OK	Close dialog.
		⊻iew	•	
		<u>о</u> к		
1				

SuperNote support bitmaps up to the size limits of your handheld computer. Please check and test raw sizes on your handheld. In general, up to 1000x1000 is acceptable for image sizes.



Data Backup and Recovery

S Diagnostics			×
User Name: Tungsten E User Data Path: C:\Palm\ET SuperNote Data Path: C:\Palm\ET\SuperNote Main Notes DB Path: C:\Palm\ET\SuperNote\SuperNotes.dat Insert DB Path: C:\Palm\ET\SuperNote\SNInsert\ Archive Path: C:\Palm\ET\SuperNote\SuperNotes.sna Function DB Path: C:\Palm\ET\SuperNote\SuperNoteCustomFunctionDB.pdb			
Keyboard DB Path: C:\Palm\ET\SuperNote\SuperNoteKeyBoardDB.pdb	×	<u></u> K	

The Diagnostics popup is available from the Options Menu. The following paths contain the Windows data files. Before recovering data in your handheld, it is recommended that you backup your Windows based data files in case of complications.

User Name:	Hotsync user name (selected on toolbar on main window).
User Data Path:	Hotsync User specific directory; all HotSync specific files should be stored
in this directory for the selected	user.
SuperNote Data Path:	All SuperNote specific data for the current user is stored in this directory
and it's sub directories.	
Main Note DB Path:	This is the main notes database path.
Insert DB Path:	This is the directory path for all insert (template) databases.
Archive Path:	This is the full archive database path for this user.
Function DB Path:	This is the full function database path for this user.
Wordboard DB Path:	This is the full wordboard database path for this user.
Keyboard DB Path:	This is the full keyboard database path for this user.

Backing SuperNote Databases

Backing up all SuperNote Databases is most easily accomplished by backing up all information contained in the "**SuperNote Data Path**". Backing up data can be accomplished when you back up your entire computer, or periodically manually creating backup copies of this directory.

Restoring SuperNote Databases from a Windows backup

Restoring SuperNote databases is a two-step process. The windows based information must be restored first. Second a PC to HH synchronization needs to be performed (explained next).

Restoring SuperNote Databases from Windows to the handheld

The HotSync icon in the system tray can be right clicked and Custom... selected. Choose the SuperNote for Windows conduit to configure, using the "Change..." button. Choose the appropriate synchronization action, in this case the PC to HH synchronization option. DO NOT select the "Set as Default" option to have synchronization return to normal after the next synchronization.



Printing notes in SuperNote can be done from the main tool bar or the file menu. Selecting notes is done using the print manager. Use <CTRL> to click and add single items, use <SHIFT> to select a region of notes.



Print Record Selection Dialog

Selecting Print in the lower left corner sends the job to the printer. Selecting Preview brings up the Print Preview screen. The Print Preview screen is useful for testing print settings. Selecting Setup brings up the Page Setup dialog (also accessible through the File menu).

Notes can be printed on any size of paper you choose, and any size you choose dependant on your printer. The Printer Setup Button allows you to select the printer and paper of your choice. The Page Setup Button allows you to define the margins, header and footer content, and the proportionality of the individual notes. The Preview Button allows you to render a page preview right on this screen. The preview option, just like printing is processor intensive (slow).

	1				
Page Layout	<u>N</u> ote Details	E E	leader /	Footer	
ſ	[2 [7	Nol 2 2 2 4 1 Hide Se	e Layo Note Note	out es High es Wide r Lines	
	<u> </u>	Pap		inches	Default
	Ri	ight:	1	inches	Printer
		Тор:	1	_ inches	Apply
	Bott	om:	1	_ inches	Cance
		100.00			OV

Page Setup Dialog: Layout Tab



The Printer button allows you to select the printer, paper and orientation of the printer attached to your system. The Defaults button sets all Page Setup settings to default.

The Layout Tab allows you to configure the following options:

Notes High / Notes Wide

This sets the number of notes printed horizontally (wide) and vertically (high) on a page. A 1 Wide by 1 High setting is 1 note per page and will produce the largest print out of a note. The number of notes wide by the number notes high is the number of notes printed on a page. For example 4 notes high and 3 notes wide is 12 notes maximum per page. When the Separator Lines are shown, the results of the Notes High and Notes Wide settings are easy to view.

Hide Separator Lines – Hides the printed lines separating the notes vertically and horizontally.

Paper Margins

This tab allows you to set the paper margins in inches. If you change the type or orientation of the paper type under the printer, you will need to adjust these accordingly.

S Page Setup			×
Page Layout	<u>N</u> ote Details	Header / Footer	
	Note I Bitmap Height: 50 Graffiti Height: 50	Proportioning % %	
	Expand Graffiti Heig Bitmap Distort Bitmaps Crop White Space fr Text P	nt if possible Printing Details rom right and bottom Printing Details	Defaults Printer
	Tahoma 9.75 Pt.	Eont Min Pt Scale: 1	<u>Apply</u> Cancel OK

Page Setup Dialog: Note Details Tab

The Note Details Tab allows you to configure the following options:

Note Proportioning

Bitmap Height: Percentage of the notes height to be occupied by the bitmap.

Graffiti Height: Percentage of the notes' height to be occupied by the Graffiti text.

Expand Graffiti Height if possible: If proportional scaling of the bitmap results in a bitmap shorter than the height allowed (the case a bitmap that uses maximum width), the Graffiti portion of the notes height is then increased to compensate.

Bitmap Printing Details

Distort Bitmaps: Scale bitmaps without a fixed aspect ratio. This type of scaling allows a square to become a rectangle, and may produce very funny looking results if you don't what to expect.

Clip White Space: Trims the blank white space off the bottom and right side of a bitmap. Use this feature to make picture items of note print as large as possible.



Text Printing Details

Font: Select the font for printing the Graffiti text portion of notes. The Font button pops up the standard Windows 95 font dialog.

Scale Font Size: This option scales text font size down to fit entire contents of Graffiti note into the allowed printing area. The **Min Pt Scale** is the smallest font size the scaling will produce.

S Page Setup			×
Page Layout	Note Details	Header / Footer	
Left UserName	Header Details Center Blank	Right	
Tungsten E		Wednesday, May 05, 2004	
Height: 0.35 inch	es THide Header		Defaults
Blank 💌	Page # out of n page	Blank 💌	Printer
	Page x out of y pages		Apply
Height: 0.35 inch	es 🔽 Hide Footer		Cancel
			<u>о</u> к

Page Setup Dialog: Header / Footer Tab

The Header / Footer Tab allows you to configure the following options:

Header and Footer Details

Left, Center and Right Options: date, time and page number. Height: Hide Header / Footer: Allows you to choose from a list of options, such as user name,

Allows you to set the height in inches.

Hides the header information (frees up the space).



Managing Templates

Picture Template Manager	X	Text Template Manager	×
P Circuit Components P Greek Alphabet P Logic Components		Business Forms Example Reports Science Reference Inserts	
	Delete		Delete
	New		New
	Edit		Edit
Path: C:\Palm\ET\SuperNote\SNInsert\Greek Alphabet.pdb	<u>ο</u> κ	Path: C:\Palm\ET\SuperNote\SNInsert\Business Forms.pdb	<u>o</u> k

Picture and Text Templates work very similarly. Path information is provided for easy redistribution of your insert databases. Please HotSync and have an updated database on Windows before using for redistribution (new records on Windows do not have a PalmOS record ID until after HotSync).

Delete Deletes Template Database from Windows. (In order to permanently destroy a template database is to delete it from both platforms before synchronization).

New Edit OK Create a new Template Database on Windows Sorts Notes Chronologically Closes Manager Window





(Picture Only) Set Picture Dimensions
Place the template item on the clipboard
Add new template item
Set Window height/width as default
Set Delete Flag (will be deleted at next Sync)
Saves Changes
Closes Window without saving changes
Closes Window and saves changes



Managing Functions and Wordboards

Function Manager		×		
0 p0	~		Wordboard Manager	×
• Pi			💿 Word 🔿 Key	
PIR R2PL			Common I	Import
Radtodeg	~		Morse Code	Add
Name: R2PL			EE Abbreviations	Edit
Vars: R1,R2	_	Add	Conversions	Delete
Def: R1*R2/(R1+R2)	~	Delete		⊆ancel
	Y	⊆ancel		Apply
Desc: Eq R of 2 resistors	~	Apply	Common I	<u>o</u> k
	V	<u>o</u> k		C

Import	Show Import Wordboard Dialog for importing wordboards
Add	Add new item
Delete	Set Delete Flag (will be deleted at next Sync)
Edit	Show Edit Wordboard Dialog
Apply	Saves Changes
Cancel	Closes Window without saving changes
ОК	Closes Window and saves changes





Load FileImport Text based FileSpace/EOLUse spaces or EOL (end of line) to break up word itemsAddAdd new word itemRemoveDestroy selected itemApplySaves ChangesCancelCloses Window without saving changesOKCloses Window and saves changes