DynaVox T10 User's Guide



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Introduction

The DynaVox_® T10 is an integrated hardware and software solution for AAC, which features the DynaVox Compass[™] communication software.

This *User's Guide* provides an overview of the basic operation of your T10. It points out key hardware features, briefly explains how to customize the pages and their content, and describes the most frequently-used features and functions of your T10.

Resources

This *User's Guide* is only a brief, introductory reference for your T10. Many other resources are available.



Note

On your T10, select the Settings button on the Toolbar to open the *Settings* menu. Then select **Help**. A menu will open with links to *myDynaVox.com* to access documentation, Help Videos, and the Knowledgebase.

myDynaVox

myDynaVox.com is your personal online storage and administration website that you can use to manage the Compass software running on your T10. It is available to you from anywhere via the web.

Go to www.myDynaVox.com to register for an account.

Your myDynaVox account integrates you with a community of clinicians, technical experts, and your peers and provides you with a responsive community of help and support.

After you set up your account, you can access it from anywhere on the web to:

- Register your T10
- Upload, download, and share communication pages
- Receive software updates and new communication content
- Backup and restore user data
- Access implementation and therapy supports and tools
- View and participate in discussion forums
- Find technical support and documentation resources
- Search the Knowledgebase
- · View help videos
- Manage your user profile



Additional Documentation

A **Quick Start Guide** was shipped with your DynaVox T10. This guide provides an overview of your T10, walks you through setting up and personalizing your new T10, and setting up and logging in to your *myDynaVox.com* account.

Technical Support

Technical Support United States & Canada

1-866-DYNAVOX (396-2869) M - F, 8:00 a.m. - 6:00 p.m. (EST) www.dynavoxtech.com Your DynaVox Sales Consultant: 1-888-697-7332

If you are not a resident of North America, please call the dealer from whom you purchased your device.



Note

Before you contact DynaVox Technical Support, write down the serial number of your T10. It can be found on the bottom edge of your device - or select the Settings button at the top of the Toolbar. Then select **Help** from the *Settings* menu, and select the **About** button.

My T10 serial number is:	
--------------------------	--

Hardware Overview

Front:



Top:





Back:



Bottom:



Front:	1	Charging Indicator: Lit when the battery is charging. Turns off when the battery is fully charged.		
	2	Power Button: To turn the T10 on, press and hold until the splash screen appears. Press and release to put to sleep. To shut down the T10, press and hold until the shutdown menu appears.		
	3	Front-facing Camera: Takes photographs of people and objects in view of the T10 screen - for example, self portraits.		
	4	Ambient Light Sensor: Adjusts the screen brightness based on the surrounding light.		
Тор	5	Speakers : Dual speakers provide an extensive range of volume.		
	6	Volume Rocker Switch: Press on the + side of the switch to increase volume. Press on the - side of the switch to decrease volume.		
Right Side	7	Speaker/Headphone/External Microphone Jack: Connect an external speaker, headphones for private audio, or an external microphone.		
Back	8	Rear-facing Camera: Use for taking custom photos.		
	9	Lanyard connections: Provide attachment points for the T10 strap.		
Bottom	10	Charger Port: Plug in the adapter/charger to charge the battery.		
	11	Micro USB Port: Connect to a micro-USB to full-size USB cable adaptor. (To connect to a PC.)		
	12	30-Pin Dock Connector: (for future use)		
	13	Micro HDMI Port: Connect an external monitor to your T10.		
	14	Microphone: Record custom sounds.		



CAUTION

The LCD may show "image persistence" if the same image or page is displayed for four (4) consecutive hours or longer. The visual artifacts may or may not be noticeable or distracting. They will not cause permanent damage to the LCD.



Charging the Battery

When the battery charge is low, the T10 will emit an audible beep. You should plug in your T10 and recharge the battery immediately.

- 1. Plug the charger into a wall outlet.
- 2. Connect the charger to the charger port on the device (Page 4, #10).

The charging indicator, (Page 3, #1) will illuminate while your T10 is charging. The charging indicator will automatically turn off when it is fully charged.

3. After your T10 is fully charged, disconnect the charger.

You **cannot** overcharge the battery. It is fine to charge the battery overnight.

You **can** use the T10 while the battery is charging.



CAUTION

Because of internal chemical reactions, battery performance may deteriorate over time. In addition, failure to keep the conditions of use (charge, discharge, ambient temperature, etc.) within specified ranges may shorten the battery life expectancy, or damage your T10. If the battery cannot maintain a charge for long periods of time, even when it is charged correctly, it may need to be replaced.

Temperature Ranges

For optimal device performance, the T10 should be kept within the following temperature ranges:

Activity	Temperature Range
Using the T10	14°F - 113°F (-10°C - 45°C)
Charging the T10 battery	32°F - 113°F (0°C - 45°C)
Storing the T10	14°F - 113°F (-10°C - 45°C)

2

Note

Run time will be shortened at the high and low ends of the temperature range.

Mounting/Transporting Your T10

If you use your T10 device while in a wheelchair, you should have it properly mounted for both communication and transportation purposes. Wheelchair mounting systems are available through DynaVox.

Protective and accessible carrying cases are also available. Consult the DynaVox website (www.dynavoxtech.com) or your DynaVox sales consultant for more information.

Product Cleaning/Handling

To clean your T10, first turn it off and then wipe it gently with a damp cloth or soft paper towel. You may dampen the towel with a mild window cleaner to remove fingerprints, food particles, and dust.

Do not use tape or stickers on either the touch screen or the case, as they are difficult to remove and may damage the device surface. Tape, stickers, and other sticky materials can damage the touch screen and interfere with the operation of the device.

Be sure to avoid getting your T10 wet. Never submerge it in water (e.g., dishwasher). If your unit accidentally gets wet, be sure to shut it down and allow it dry thoroughly. If after 24 hours you find that the T10 seems to function normally, there is probably no damage. If it fails to function or behaves abnormally, contact DynaVox Technical Support at 1-800-344-1778 for instructions. You may need to ship it to DynaVox for repairs.

Be careful not to drop it. Such treatment is not recommended and can shorten the life of your T10. Do not use a sharp object to make selections on the touch panel, as this can cause damage. Use a special capacitive stylus.



CAUTION

Never, under any circumstances, disassemble your T10. Doing so for any reason will void the warranty, and you will be responsible for the cost of any required repairs.



Turning the T10 On For The First Time

Press the Power button (p. 3 #2) to turn the T10 on. Select the DynaVox icon on your desktop.

DYNAVOX ICON ON DESKTOP



The Setup Wizard screen will open.

SETUP WIZARD SCREEN

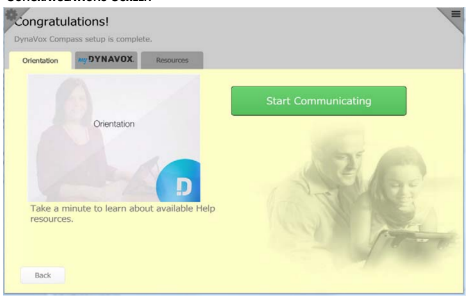


The Setup Wizard will walk you through the steps to create a new user and choose an appropriate page set and talk topics.

First, you will be asked a number of questions to help you choose an appropriate page set, including your age range, gender, and a description of your condition. Next, you will be asked for more information based on the page set that has been chosen.

When setup is complete, the Congratulations screen will open.

CONGRATULATIONS SCREEN



From the Congratulations screen, you can:

- View orientation videos. (The **Orientation** tab will, by default, be open. Select the video thumbnail to launch the orientation videos.)
- Select the myDynaVox tab for information on the myDynaVox.com website. (See myDynaVox.)
- Select the **Resources** tab for a list of resources available on the *myDynaVox.com* website to support your use of the Compass software.

When you have viewed the videos and learned about the *myDynaVox.com* website, select the **Start Communicating** button. You are now ready to start communicating with your DynaVox T10!



The Tool Bar

TOOLBAR (EXAMPLE)



The Toolbar is designed to give you quick access to your most-used tools and page sets.

The appearance of the Toolbar may vary. It can be customized and configured to your specifications - you can add or remove buttons and folders, hide the Toolbar, and even move it from the left side of the screen to the top, bottom, or left side of the screen. (See *Interface Settings*.)

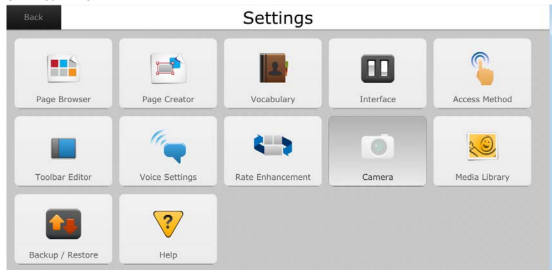
The Settings button at the top of the Toolbar (circled in the illustration to the left) opens the Settings menu, which provides you with easy access to the tools you need to customize the Compass software. (See **The Settings Menu** below.)

The Settings Menu

Select the Settings button on the Toolbar to open the Settings menu.



SETTINGS MENU



Simply select a button on the *Settings* menu to access the *Page Browser* or *Page Creator*, Vocabulary, Interface and Toolbar settings, Voice Settings, Rate Enhancement components, the camera and media library, access method settings, backup and restore functions, as well as links to help documentation and videos.



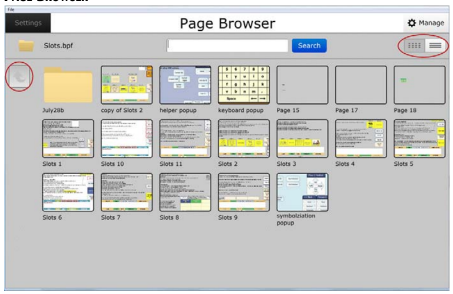
Settings Menus

Page Browser

The *Page Browser* is the quickest way to open or edit a page. You can search for a page by name, or look through the folders and see preview images of pages before opening them.

Select the Settings button at the top of the Toolbar, then select **Page Browser** from the *Settings* menu.

PAGE BROWSER



The icons at the top right of the screen (circled in the illustration above) enable you to display the pages and folders as a grid (default) or list.

Use the arrow button at the upper left of the screen (circled in the illustration above) to move up through the layers of folders. Double-click on a folder to open it and display the pages inside. Select a page, and a large thumbnail of the page will open.

SELECTED PAGE IN PAGE BROWSER



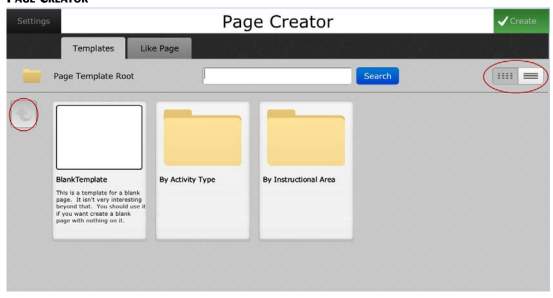
Simply select **Open** to open the selected page or **Editor** to edit the page.

Page Creator

Create an entirely new page - either from a template or based on the layout of an existing page. You can customize your new pages with your own content - vocabulary, symbols, media files, etc.

Select the Settings button at the top of the Toolbar, then select **Page Creator** from the *Settings* menu.

PAGE CREATOR



The icons at the top right of the screen (circled in the illustration above) enable you to display the pages and folders as a grid (default) or list.

Select from a number of templates (blank or by activity type or instructional area) or select the **Like Page** tab to create a new page using the layout of an existing page. You can also use the **Search** text field to find a page you would like to use as a template.

Use the arrow button at the upper left of the screen (circled in the illustration above) to move up through the layers of folders. Select a folder to open it and display the pages inside. Select a page, and then select **Create** at the top right corner of the screen. A dialog will open - name the page and browse for a location for it. You can then edit the page to your exact specifications.



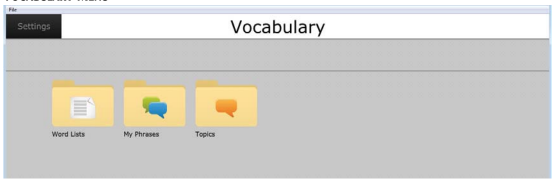
Vocabulary

Your vocabulary (your talk topic choices, word list, and phrases) was selected when you used the Setup Wizard to set up your user account and is based on your input regarding your age, gender, condition, and communication level.

Most vocabulary items are stored in folders. You can edit, copy, delete, change the order of appearance onscreen, and add new vocabulary items using the *Vocabulary* menu.

Select the Settings button at the top of the Toolbar, then select **Vocabulary** from the Settings menu.

VOCABULARY MENU



Select the Word Lists, My Phrases, or Topics button to open the Vocabulary screen.

VOCABULARY SCREEN - WORD LISTS (EXAMPLE)



Navigate through the folders (use the arrow button at the upper left of the screen - circled in the illustration above) - to move up through the layers of folders. Select a folder to open it.

When you find the folder or item you wish to edit, select **Manage** at the top right corner of the screen.

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Note

If you are adding a new folder or item, navigate to the level to which you want to add the folder or item, then select **Manage**.

EDIT VOCABULARY SCREEN



When you select the Manage button, a button bar will open.

BUTTON BAR ON VOCABULARY SCREEN



Select the item you want to modify. Then select the applicable button on the button bar.

Edit - The Vocabulary Properties menu will open.

VOCABULARY PROPERTIES MENU



Enter a new label, browse for a symbol, and add or change the message.



1

Note

The **Message** field will not be present when you are editing a folder.

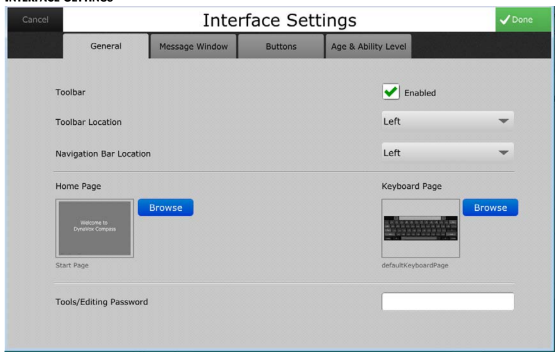
- **Copy To -** The *Select a Folder* screen will open. Navigate through the levels to find the destination folder.
- Order Use the First, left arrow, right arrow, or Last buttons at the top of the screen to reorder the selected item.
- New Folder Create a new folder.
- New Item Create a new item.
- Delete item Select the trash can icon

Interface Settings

The *Interface Settings* menu enables you to adjust or define how certain objects are presented onscreen. The *Interface Settings* menu is organized by tab, with each tab pane presenting a different group of controls and options.

Select the Settings button at the top of the Toolbar, then select **Interface** from the *Settings* menu.

INTERFACE SETTINGS



- General Settings Enable or disable (hide) the Toolbar, choose a location on the screen for the Toolbar and the Navbar. Select a *Home Page* and *Keyboard* page. Password protect page editing and access to the *Settings* menu.
- Message Window Settings Customize the settings for your message window: use symbols, auto-capitalize words at the beginning of a sentence, auto-space between words, use a thicker, more visible cursor, clear the message window after speech, speak as words are entered into the message window, and/or show misspellings.
- Button Settings Animate the symbols on your buttons and track button usage.
- Age & Ability Level Settings Changes the content based on your age and ability level selections.



Access Method Settings

The DynaVox T10 allows you to choose and refine a selection method that best suits your needs.

Select the Settings button at the top of the Toolbar, and then select **Access Method** from the Settings menu.

ACCESS METHOD SETTINGS WITH SCANNING SELECTED



Simply select the access method that you would like to use.



Note

Simple Touch is the default selection method.

When you make a selection on the *Access Method* menu, a *Settings* button will appear (circled in the above illustration). Select the **Settings** button to open an access method *Settings* menu that will enable you to customize the settings for your selected selection method. (For example, to set hold and release times for the Touch Enter and Touch Exit selection methods.)

The Settings menu for the Scanning selection method is pictured below.

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Scanning Settings Scan Type Autoscan Scan Speed (seconds) Scan Pattern Row/Column Zoom Number of Passes Two Back One Level

More Settings

EXAMPLE OF ACCESS METHODS SETTINGS MENU

Use the access method *Settings* menu to customize the access method you have selected. When you have chosen your preferred settings, select **Done** at the top right corner of the screen.

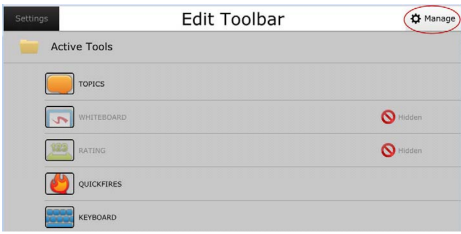


Toolbar Editor

You can personalize the Toolbar - add a new button or folder, edit or delete buttons or folders, move them up or down the Toolbar, and hide items on the Toolbar.

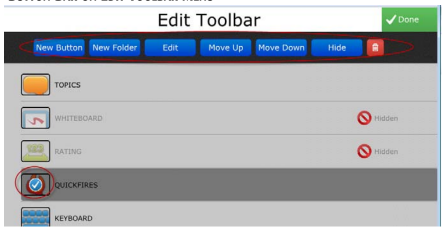
Select the Settings button at the top of the Toolbar, and then select **Toolbar Editor** from the *Settings* menu to open the *Edit Toolbar* menu. This menu shows all of the buttons and folders - both hidden and visible in your Toolbar.

EDIT TOOLBAR SETTINGS



Select **Manage** at the top right corner of the screen to edit the Toolbar. A button bar will open at the top of the *Edit Toolbar* menu that will let you edit your Toolbar.

BUTTON BAR ON EDIT TOOLBAR MENU



Select **New Button** or **New Folder** to open a dialog and add a new button or folder, or select a folder or button (a blue check mark will appear on the item), and then select **Edit**, **Move Up**,

Move Down, Hide (Show), or select the trash can icon to delete the item.



Note

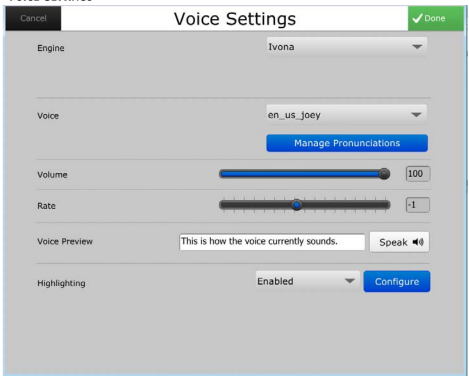
Selecting a hidden item in the list will change the **Hide** button to **Show** on the button bar of the *Edit Toolbar* menu.

Voice Settings

You can select and customize a speaking voice for your T10 as well as manage pronunciation exceptions for frequently used words.

Select the Settings button at the top of the Toolbar, and then select **Voice Settings** from the *Settings* menu.

VOICE SETTINGS



- Select the Engine drop-down list and choose one of the speech engine manufacturer options.
- Select a speaking voice from the Voice drop-down list.

Manage Pronunciations:

The voice on your T10 may not always say words correctly - especially in the case of proper names and some foreign-derived words. You can save alternate text or phonetic spellings of words to correct any pronunciation problems.

Select the **Manage Pronunciations** button to open the *Pronunciation Exceptions* dialog. Select the **Manage** button at the top right corner of the screen and then select either the **New Text Exception** or the **New Phoneme Exception** button. A dialog will open. Enter the word, and then the text spelling (or select the appropriate phonemes). Then select **Save** (or **OK** for phonemes) to close the dialog and save the pronunciation exception.



PRONUNCIATION DIALOG (EXAMPLE)



- Use the **Volume** slider to adjust the speaking volume.
- Use the Rate slider to adjust the speaking rate. Dragging the slider from left to right increases the speech rate.
- Select the Speak button next to Voice Preview to hear how the voice sounds at the selected volume and rate of speech.
- Words in the message window will, by default, be highlighted as they are spoken select
 Disabled from the Highlighting drop-down list if you don't want spoken words to be
 highlighted. To customize highlighting, select the Configure button. On the Highlighting
 menu that opens, select a the highlighting type and style from the drop-down lists.

When you're satisfied, select the **Done** button in the upper right corner of the screen.

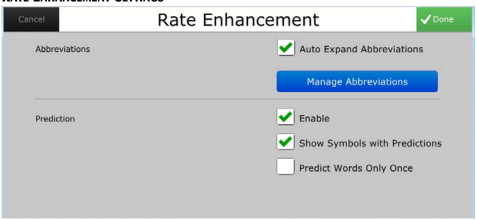
Rate Enhancement Settings

The DynaVox Compass software offers rate enhancement features that can help you communicate more quickly and efficiently.

Both abbreviation expansions and word prediction allow you to use the keyboard to enter only a few letters in the message window, and the software will anticipate word choices.

Select the Settings button at the top of the Toolbar, and then select **Rate Enhancement** from the Settings menu.

RATE ENHANCEMENT SETTINGS



Abbreviation Expansions

You can compile your own list of abbreviations for frequently used words (for example, names of friends, family, places, pets, etc.).

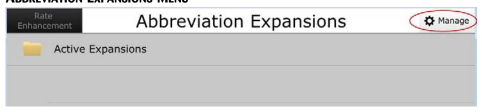


Note

Make sure that the **Auto Expand Abbreviations** check box is selected to use the abbreviations you have created.

 Select the Manage Abbreviations button, and the Abbreviation Expansions menu will open.

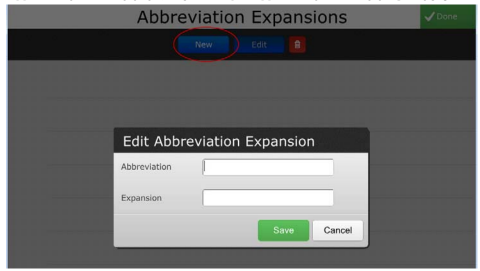
ABBREVIATION EXPANSIONS MENU



- Select the Manage button.
- 3. Select the **New** button, and the *Edit Abbreviation Expansion* dialog will open.



ABBREVIATION EXPANSIONS MENU WITH EDIT ABBREVIATION EXPANSION DIALOG OPEN



- 4. In the **Abbreviation** text box, enter a few letters that represent the word you are abbreviating. (For example, enter "FI" for "Fluffy."
- 5. Enter the entire word in the **Expansion** text box.
- Select Save.
- 7. Select **Done** in the upper right corner of the screen.

Next time you enter the abbreviation - followed by a space - in the message window, the software will recognize it and automatically expand the abbreviation.

Word Prediction

Word prediction can be used on any page that includes predictor buttons. As you compose a message, the prediction feature anticipates your word choices and displays vocabulary options for quick selection - these vocabulary options are displayed on the predictor buttons.

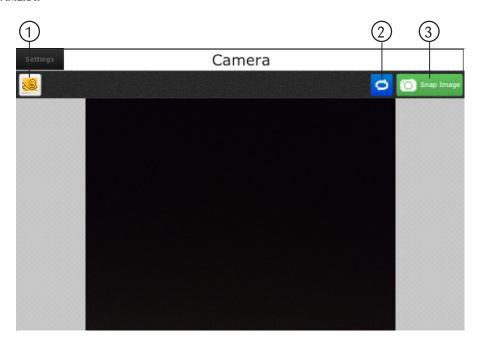
You can activate and deactivate prediction features using the *Rate Enhancement Settings* menu. Select or clear the following check boxes on the *Rate Enhancement Settings* menu to enable/disable the following word prediction features:

- **Enable Prediction -** Word prediction is enabled by default. Clear the check box to disable automatic word prediction.
- Show Symbols with Predictions This feature is also enabled by default. Clear the check box to hide symbols.
- Predict Words only Once When the Predict Words only Once check box is selected, you have only one chance to select a word in a predictor button. If you do not select a word, that word will not be predicted again until after you complete the word you are entering - by adding ending punctuation or a space.

Camera Settings

Select **Camera** in the *Settings* menu to open the T10's camera.

CAMERA.



- Opens your Media Library, and, if an image has been snapped, also saves that image.
- 2 Switches the camera from rear facing to front facing.
- 3 Select to snap a photograph. After an image has been snapped, the Snap Image button updates to New Image. Selecting New Image saves the current image to your Media Library and snaps another image.



Media Library

The Media Library is a viewer for all of your photos and videos. Videos and any photos that you take from your T10 camera will be displayed in folders under the *Images* and *Videos* tabs.

Select the Settings button at the top of the Toolbar, and then select **Media Library** from the Settings menu.

MEDIA LIBRARY (EXAMPLE - IMAGES)



When you select a folder under the Images tab and click on a specific image, a full-screen photo viewer will open



Use the **Previous** and **Next** buttons at the top of the screen to scroll through all of the images in the folder.

Select the **Videos** tab to open your video library. Select a videos folder, and then select the video file you want to play. Select the play icon on the video file, and then select **Open** on the *Options* dialog.

PLAY ICON ON VIDEO FILE



Backup/Restore Settings

When you completed the Setup Wizard, you named and created a "user." This "user" is a set of files that includes your page set, vocabulary, media library, rate enhancement information, selection method settings, etc. This set of files is saved as a user file.

Select the Settings button at the top of the Toolbar, and then select **Backup/Restore** from the Settings menu.

BACKUP/RESTORE SETTINGS



You can backup and restore your user file either locally (to a folder on your T10) or to myDynavox.

Backup to myDynaVox.com

- 1. Select the **Backup to myDynaVox** button.
- 2. If you are prompted, sign in to your account by entering your username and password.
- 3. Enter a name (and description [optional]) for your backup file in the text box. (It's a good idea to include the date in the file name.)
- Select Save.

Backup Locally

- 1. Select the Backup Locally button. A dialog will open.
- 2. Enter a name for your backup file in the text box. (It's a good idea to include the date in the file name.)
- 3. Select Save.



CAUTION

Backing up locally does not save your file "off system" if your T10 is lost or damaged. It is recommended to back up to myDynaVox.



Restore from myDynaVox.com

- 1. Select the **Restore from myDynaVox** button.
- 2. If prompted, sign in to your account by entering your username and password.
- 3. Select the backup file you want to restore.
- 4. Select **OK.** A progress bar will appear, and the device will restart.



Note

Selecting this option will reset the T10 and overwrite all user data, settings, and content.

Restore Locally

- 1. Select the **Restore Locally** button. A dialog will open, displaying all of the backup files in the *Backup Archive* folder.
- 2. Select the backup file you want to restore.
- 3. Select OK.

Restart/Reset

Select the **New Page Set Wizard** button to open a wizard that will walk you through selecting a new page set.



CAUTION

Selecting this option will reset the T10 and overwrite all user data, settings, and content.

Help

Links to *myDynaVox.com* to access the documentation, help videos, and the Knowledgebase are available on the *Help* menu. Use the *Help* menu to check for upgrades or find the *End-User License Agreement* and information on the software version and serial number of your Compass software.

Select the Settings button at the top of the Toolbar, and then select **Help** from the Settings menu.

HELP MENU



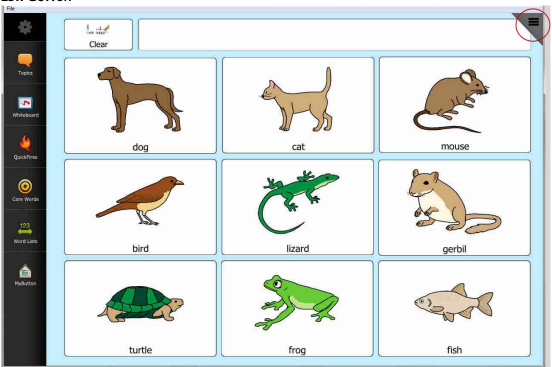


Editing a Button

Editing a button is a fast, easy way to quickly apply customizations to your pages. This process will give you access to a wide array of settings for your buttons.

1. Select the Edit button in the top right corner of your screen.

EDIT BUTTON



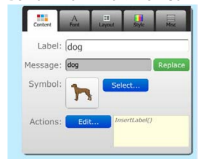
- 2. Select the button to be modified.
- 3. Select the Edit button on the top left corner of the button.

SELECT THE EDIT BUTTON



The Button Properties menu will open.

BUTTON PROPERTIES MENU - CONTENT TAB OPEN



The Button Properties menu contains five tabs:

Content Tab

On the **Content** tab, you can assign a label, a message, a symbol, and apply actions that will execute when that button is selected.

- 1. Label the label will appear on the face of the button.
 - a. Select the Label field.
 - b. Type the new label using the system keyboard.
 - c. Select OK.

2. Message

The message will not appear on the face of the button. Messages can be used for a more lengthy or more complex line of text. For example, if the label of the button is "Address," the message could be the user's actual address. When using messages, be sure to assign corresponding actions. See "Actions" below.

- a. Select the Message field.
- b. Type the new message using the system keyboard.
- c. Select **OK**.

3. Symbol

Symbols help users associate concepts more quickly and easily. To assign a symbol:

- a. Select the blue **Select...** button next to the Symbol field. Symbols based on the label you entered will be suggested, but you can search for different symbols using the search window at the top of the screen. Just select the **Search** field, and use the system keyboard to type what you're searching for. When you've finished, select **OK**, and new symbols will appear.
- b. Touch the symbol to select it. When a symbol is selected, a blue check mark will appear over the symbol. To choose a different symbol, just select a new one. The first choice will automatically de-select.



SELECT A SYMBOL



c. Select the green **Select** button at the top right of the screen.

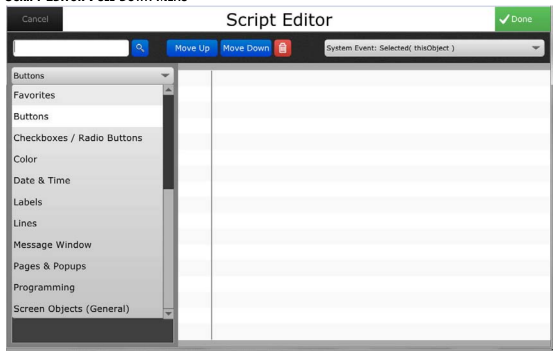
4. Actions

Actions make the button *do* something. Whether you want to speak a label directly from a button or compose text in a message window, you'll need to assign actions to your button.

To assign actions:

- a. Select the Edit... button next to Actions.
- b. From the drop-down list, select what kinds of actions you're looking for. For example, if you're assigning actions to a button, select **Buttons** from the list. This will show you a list of popular button actions.

SCRIPT EDITOR-PULL-DOWN MENU



- c. A list of available actions will display on the window on the left. For example, if you selected **Buttons**, button actions will be displayed with a brief description of each action.
- d. Select the action to assign to your button. As you make your selections, actions assigned to your button will appear in a list in the window on the right.

To delete actions, make selections from the list of assigned actions, and select the red trash can icon at the top of the screen.

e. After assigning actions, select the green **Done** button at the top right.

Font Tab

Font choices are available for all text, including button labels. Select the **Font** tab to choose font types, styles, sizes, and colors.



FONT TAB



Layout Tab

Various layout options are available to accommodate the user's preferences and needs. Additionally, the *Layout* tab includes the following Button Type choices:

- **Standard** Standard buttons most often contain a label, a symbol, and have assigned actions.
- **Group** Group buttons contain multiple, smaller buttons. Using group buttons can often help those who use the scanning access method easily make faster choices.
- **Word Prediction** A Word Prediction button anticipates the next logical word choice and displays various options for quick selection. Typically used on keyboard and spelling pages, these buttons can greatly enhance the rate at which the user communicates.
- **Phrase Prediction** Similar to Word Prediction, Phrase Prediction buttons anticipate logical phrases.

LAYOUT TAB



Style Tab

Many style choices are available, including theme styles and colors, border colors and thickness, and button shapes.

STYLE TAB



Misc Tab

For auditory scanning users, a field for an audio cue is provided. To enter an audio cue:

- 1. Select the Audio Cue field.
- 2. Type the new audio cue using the system keyboard.
- 3. Select OK.



To hide the button, select the check box next to *Hidden*.

MISC TAB



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Note

Did you make a mistake? Just select **Edit** from the Editing Toolbar. You can *Undo, Redo,* or even *Duplicate* a button. If you've made several changes, but want to revert back to the original state of the page when you entered Edit mode, select **File** from the toolbar on the left, then select **Revert**.

After making button modifications, select the **Save** button at the top left of the screen.

SAVE BUTTON



Important Information About Your DynaVox T10

Your DynaVox T10 device meets all necessary international safety standards and has been tested to meet IEC 60601-1, UL/CSA 60950 and AS/NZ 60950 requirements. The DynaVox T10 system is considered to be a portable device that is intended for continuous operation, not intermittent use. This device has electrical input ratings of 12 VDC/3.0 Amps. The device complies with Part 15, Class B of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. The device is also tested to Canadian standard ICES-003. To ensure safe operation of your device, you should take care to note the following cautionary items:



CAUTION

Your DynaVox T10 contains a Lithium Ion battery. A safety hazard may develop when the battery is placed in or near fires or stoves, or in locations with temperatures above 113° F (45° C). These conditions may cause the battery to generate heat or explode.



CAUTION

Do not perforate, disassemble or modify the battery. If you must dispose of the battery, do so in accordance with the local laws that apply to the area where you live.



CAUTION

For safe and proper operation of your DynaVox T10, use only chargers, batteries, and accessories that have been approved by DynaVox Technologies.



CAUTION

This device presents a risk of electrical shock if the casing is opened. Do not open the casing that surrounds the device.



CAUTION

The DynaVox T10 devices are not suitable for use in the presence of flammable anesthetics.

When you are charging your T10, remember that the main outlet that you will be using to power the adapter must be accessible from within 6 feet (2 meters) of the device. There should be no switches or disconnect devices in the ground conductor. The T10 devices require no routine maintenance other than a periodic inspection of the power cords for signs of wear and damage. If the power cords show signs of wear and damage, they should be replaced.



Intended Use of This Product

Your T10 device is intended for everyday communication situations. It should not be relied upon as a means of communicating emergency medical information. We recommend having multiple ways to communicate information during a medical emergency.



Caution

IC Caution.

RSS-Gen Issue 3 December 2010"&"CNR-Gen 3e éditionDécembre 2010:

- English:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

French

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure and SAR Statements

The DynaVox T10 has been tested for body-worn Specific Absorption Rate (SAR) compliance. The radio module has been evaluated under FCC Bulletin OET 65C (01-01) and found to be compliant to the requirements as set forth in CFR 47 Sections, 2.1093, and 15.247 (b) (4) addressing RF Exposure from radio frequency devices. This model meets the applicable government requirements for exposure to radio frequency waves. The highest SAR level measured for this device was 1.25 W/kg.