Tobii Dynavox Snap Scene User's Manual



User's manual Tobii Dynavox Snap Scene

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Introduction 1



Tobii Dynavox Pathways is the implementation tool that will help you learn the research-proven techniques for using Snap Scene effectively. Visit the App Store to download the free Tobii Dynavox Pathways app for iPad and start learning the powerful strategies for using Snap Scene with your child. If you do not have an iPad, all of the Pathways instructional videos are also available at myTobiiDynavox.com.

Learning to communicate starts as soon as a baby hears the voices of family and friends and cries for the first time. But, some children may be at risk for communication challenges. Snap Scene is an augmentative-alternative communication (AAC) solution designed for infants, toddlers, preschoolers and others at the beginning stages of learning communication who:

- do not speak.
- may be slower in learning to talk.
- may speak but are difficult to understand.
- are at risk for communication challenges.

The purpose of Snap Scene is to build communication and language skills by introducing AAC in everyday social and play interactions that are fun and motivating to learners.

The Snap Scene design, as well as the concepts and strategies in Pathways, are based on the research completed at Pennsylvania State University's Department of Communication Sciences and Disorders by Janice Light, PhD, Distinguished Professor, and Kathryn Drager, PhD, CCC-SLP, Professor, in collaboration with Invotek. They found that application of this design and approach resulted in significant gains in language and communication skills including:

- initiating and maintaining social interactions.
- sharing information and expression of wants and needs.
- using of new words and concepts including colors, numbers and letter sounds.
- combining words and concepts to express more complex ideas.

Snap Scene is designed to facilitate development of communication, language and literacy skills in beginning communicators so that each individual can reach their full potential.

For research citations, see Appendix A.

2 Play Mode

Snap Scene has two modes: **Create Mode**, where the caregiver or professional can create, edit, and manage scenes, and **Play Mode**, where the child can choose scenes from the scene list and interact with those scenes. When the child selects an interactive area in a scene, called a hotspot, they will hear an audio recording and may see the text label for that hotspot. Audio and text label interaction can be customized by the caregiver.



Your scene interaction response is determined by the settings currently enabled as well as the content (audio recording and text label) associated with each hotspot. Show and Animate Hotspot Label is disabled by default. To enable, see 4.1.3 Show and Animate Hotspot Labels.

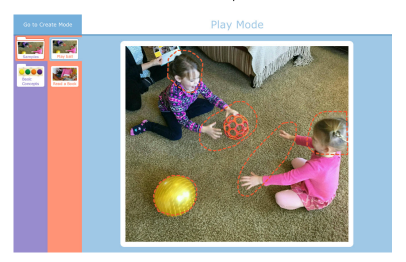


Figure 2.1 Play Mode

Create Mode

Create a New Scene 3.1

Enter Create Mode.

Select the category folder in which you would like to create your new scene.



Figure 3.1 Select Category

3. Select the new scene button (+). Photo mode will open.



Figure 3.2 New Scene Button

4. Add a photo to your scene by taking a new photo or select an image file stored locally on your device:

a. **Take Photo** — Take a photo with the currently selected camera. The viewfinder on the screen shows the image that will be captured when you select this option.



Figure 3.3 Photo Mode — Take Photo

b. **Flip Camera** — If your device has both front and back facing cameras, you may use the **Flip Camera** button to select the other camera on your device. When you see the desired view in the viewfinder on your screen, select the **Take Photo** button to capture the image.



Figure 3.4 Photo Mode — Flip Camera

Pick Photo — To choose a photo file stored locally on your device, select the Pick Photo button. Browse the folders using the up arrow button or File... button. Select the desired photo file, then select the green Select button.



Figure 3.5 Photo Mode — Pick Photo

d. If you would like to quit Photo Mode without creating a scene, select **Exit Photo Mode**.



Use the slider at the bottom of the photo to scale the image to the desired size. Drag the slider knob toward the + to zoom in and toward the - to zoom out.

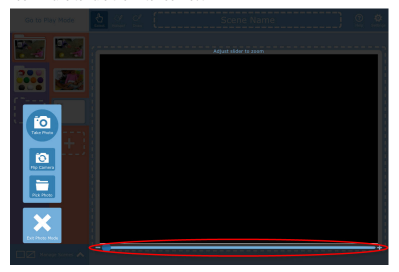


Figure 3.6 Photo Mode — Scale Tool

- 6. Drag the photo image to center it.
- When you have finished scaling and centering your photo, select Accept to save. To retake the photo or choose a different image file, select Retake or Back. To quit the photo screen without saving, select Exit Photo Mode.

8

3.2 Edit a Scene

- 1. Enter **Create Mode**. Go to Create Mode
- 2. Select the scene that you would like to edit.
- 3. (Optional) Add or Edit the Scene Name by selecting, then typing in the text field at the top of the screen.



Figure 3.7 Create Mode Toolbar

4. Use the tools in the toolbar to make changes to your scene.

3.2.1 Scene Tools

Edit your scene using the tools in the toolbar: Select, Hotspot, and Draw.

3.2.1.1 Select a Hotspot

Use the **Select tool** to select an existing hotspot.



3.2.1.2 Create and Edit a Hotspot

Create a new hotspot by using the **Hotspot tool** to outline an object or area in the scene. A hotspot is a selectable area of a scene that, when selected in Play Mode, can play an audio recording and display a text label.



When you have created the hotspot (or selected an existing hotspot), you will have the option to give the hotspot a label, make an audio recording, or delete the hotspot.



Figure 3.8 Hotspot Options

3.2.1.2.1 Add a Hotspot Label

- 1. Select Add Label.
- 2. Select in the text field, then type a label.



3.2.1.2.2 Hotspot Sound Recording

1. Select **Record Sound**. Recording will begin immediately (indicated by a flashing red circle).



Figure 3.9 Record Sound

- 2. When you have finished recording, select the square button to stop recording.
- 3. To hear your recorded sound, press the triangle (play) button.



Figure 3.10 Preview Sound

If you would like to make a new recording for a hotspot that already has a sound, select the trash can **delete** icon to remove the existing recording, then select **Record Sound** to create a new recording.



Figure 3.11 Delete Sound

3.2.1.2.3 Delete a Hotspot

- 1. Use the **Select Tool** to select a hotspot.
- 2. Select the red **X** to delete the hotspot.



3.2.1.3 Draw

Use the **Draw tool** to create freehand lines anywhere in the scene.



Figure 3.12 Draw Tool

- You may select a **line color** from the six color swatches.
- Select one of two line thickness options.
- The Erase tool is used to remove parts of your drawings in a controlled fashion.

The Clear button will remove all drawings from your scene.

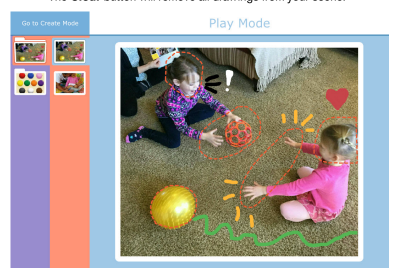


Figure 3.13 Scene with Drawings

3.3 Delete a Scene



Scene deletion is a permanent operation. Only delete a scene that you are certain you will not need in the future or that you have previously backed up via export.

You may delete directly from the navigation bar in Create Mode by selecting the trash can icon on the scene you wish to remove.



Figure 3.14 Delete a Scene in the Navigation Bar



You may also delete scenes in Manage Scenes. See 3.5.2 Remove.

3.4 Using Category Folders

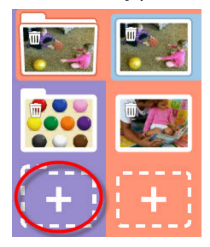
You can use category folders to organize your scenes by topic, location, or however you wish. Category folders also allow you to execute bulk operations such as import, export, hide, and delete on multiple scenes at a time. See 3.5 Manage Scenes.

3.4.1 Create a New Category Folder

1. Enter Create Mode.

Go to Create Mode

2. Select the create category folder button (+).



3. You will be prompted to create a new scene. (A category folder must always contain at least once scene.) See 3.1 Create a New Scene.

3.4.2 Delete a Category Folder

There are two ways to delete a category folder. You may delete directly from the navigation bar in Create Mode by selecting the trash can icon on the category folder you wish to remove.



When you delete a category folder, you also delete all of the scenes contained within that category folder. Move any scenes that you would like to keep to a different category folder before deleting a category folder. See 3.4.3 Moving Categories and Scenes.



Figure 3.15 Delete Category Folder

You may also delete a category from the Manage Scenes menu:

1. Enter Create Mode.

Go to Create Mode

2. Select Manage Scenes.



- 3. In the navigation bar, select the category folder that you would like to delete.
- 4. Select Remove.



5. At the prompt, select **Yes** to delete the category and all of its scenes or **No** to cancel.



3.4.3 Moving Categories and Scenes

You can move and reorder categories and scenes in the navigation bar by selecting and dragging.



A category must contain at least one scene. If you move the only scene in a category to a different category, the empty category will delete automatically.

1. Enter Create Mode.

Go to Create Mode

In the navigation bar, select and hold on the category folder or scene that you would like to move. The icon will grow bigger when it is ready to move.



Figure 3.16 Navigation bar — Scene Selected and Ready to Move

Drag the category folder or scene to its new location in the navigation bar, then release your selection to drop it there.

3.5 **Manage Scenes**

All of the following management operations may be performed on both scenes and category folders. When an operation is performed on a category folder, it is also applied to the scenes contained within that category i.e. if you hide a category, all of the scenes within that category will also be hidden.

Enter Create Mode.

Select Manage Scenes.

3.5.1 Hide

Hiding a scene removes that scene from the child navigation bar so that they are not able to see or interact with that scene in Play mode. Hidden scenes can be reintroduced to the child's navigation bar at any time by unhiding (showing) them.

Hide a Scene or Category

1. In the navigation bar, select the category folder or scene that you would like to hide.

2. Select **Hide**. Observe that the icon in the navigation bar now shows a line across it to indicate that it is hidden.



Figure 3.17 Manage Scenes — Hide

To unhide (show) a hidden scene or category, select the hidden item, then select **Show**.



Figure 3.18 Manage Scenes — Show (Unhide)

3.5.2 Remove



Removing a scene or category folder is a permanent operation. Only remove items that you have successfully exported as backup or if you are sure you will not need them again in the future.

1. In the navigation bar, select the scene or category folder that you would like to delete.

Select Remove.



3. At the prompt, select **Yes** to delete the scene/category or **No** to cancel.

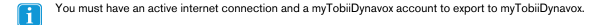


Removing a category folder will also remove all of the scenes contained within that category folder.

3.5.3 **Export**

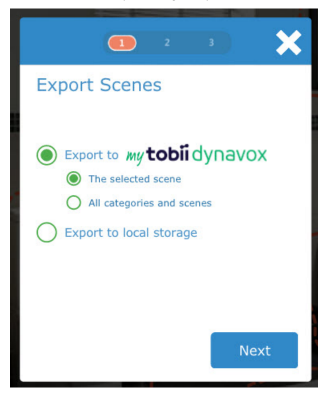
You may export scenes and categories to save as backups or to share with other Snap Scene users. Export files may be saved to myTobiiDynavox or to your local device.

Export to myTobiiDynavox

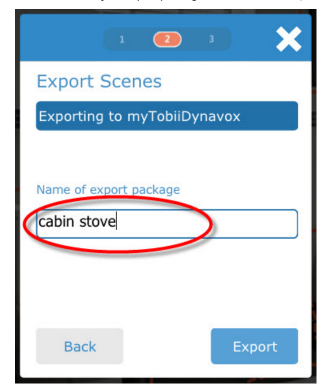


1. Select the category or scene that you would like to export.

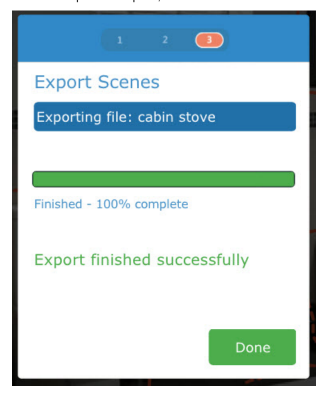
2. Select **Export**. The Export dialog will open.



- Choose The selected scene/category to export only what you have selected or choose All categories and scenes to export all categories and scenes in your navigation bar.
- Select Next.
- Enter a name for your export package file, then select **Export**.

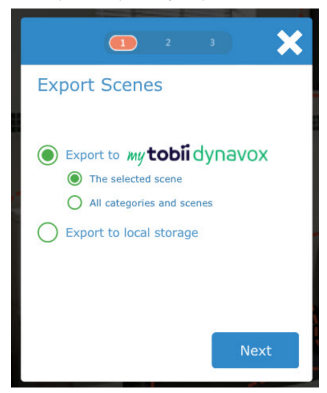


6. When the export is complete, select **Done**.

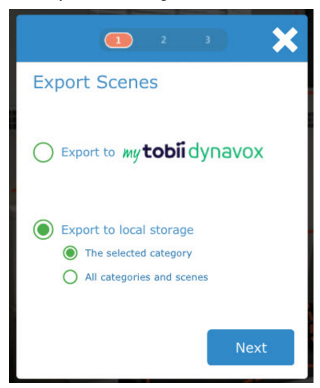


Export to a Local File

- 1. Select the category or scene that you would like to export.
- 2. Select Export. The Export dialog will open.



3. Select Export to local storage.



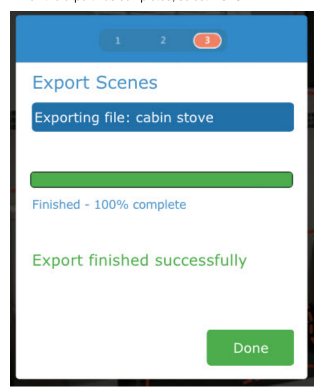
- 4. Choose The selected scene/category to export only what you have selected or choose All categories and scenes to export all categories and scenes in your navigation bar.
- 5. Select Next.
- Select **Browse**. The Select a Destination Directory dialog will open.
- Use the arrow button to navigate to the desired directory, then select the green **Select** button.



8. Enter a name for your export package, then select **OK**.



- To complete your export, select Export. To choose a different destination directory, select Back. To cancel the export, select the X on the export dialog.
- 10. When the export has completed, select **Done**.



3.5.4 Import

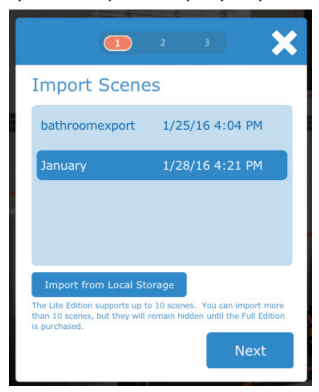
You can import Snap Scene export files (.ssp) from myTobiiDynavox or a local drive.

3.5.4.1 Import from myTobiiDynavox

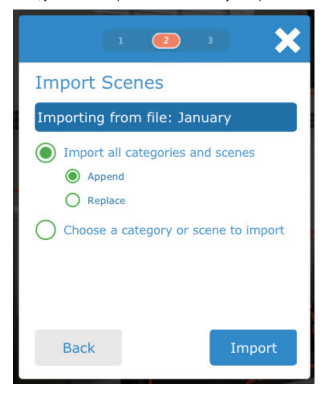
You must have an active internet connection to import from myTobiiDynavox.

- Go to Create Mode.
- 2. Select Manage Scenes.
- 3. Select Import.

4. If you are not already connected to your myTobiiDynavox account, select the myTobiiDynavox logo to log in.



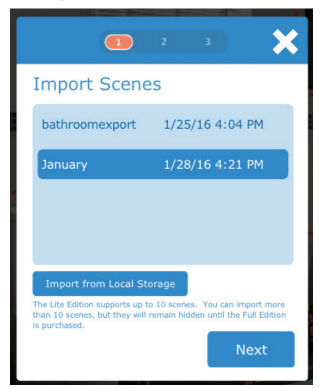
- 5. Select a file from the list, then select **Next**.
- 6. Here, you have the option to choose what you import and how it is imported.



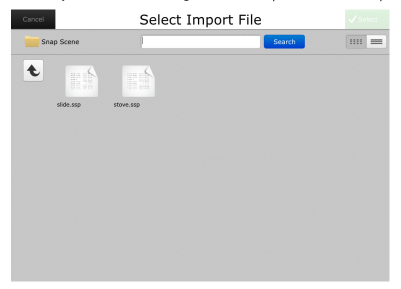
- If you would like to import the entire contents of the file package, select Import all categories and scenes, then select either Append (all scenes and categories will import as additions to your current scenes and categories, even if they are duplicates) or Replace (all existing categories and scenes will be overwritten with the contents of the import package). Then, select Import.
- b. If you would like to choose just one category or scene to import from the file package, select Choose a category or scene to import, then select either Append (all scenes and categories will import as additions to your current scenes and categories, even if they are duplicates) or Replace (all existing categories and scenes will be overwritten with the contents of the import package). Select Next, choose the category or scene, then select Import.
- 7. If you chose Append, a successful import message will appear. If you chose Replace, Snap Scene will restart and launch in Play mode with the imported categories and scenes.
- If you chose Append, your newly imported categories and scenes will be indicated by a star icon in the Navigation

3.5.4.2 Import from Local Storage

- 1. Enter Create Mode.
- Select Manage Scenes.
- 3. Select Import.



4. Select Import from Local Storage. The Select Import File screen will open.



- 5. Select a .ssp file to import. If necessary, use the up arrow button to navigate to the directory containing the file you would like to import. Then, select the green **Select** button.
- 6. Choose what you import and how it is imported:
 - a. If you would like to import the entire contents of the file package, select **Import all categories and scenes**, then select either **Append** (all scenes and categories will import as additions to your current scenes and categories, even if they are duplicates) or **Replace** (all existing categories and scenes will be overwritten with the contents of the import package). Then, select **Import**.
 - b. If you would like to choose just one category or scene to import from the file package, select Choose a category or scene to import, then select either Append (all scenes and categories will import as additions to your current scenes and categories, even if they are duplicates) or Replace (all existing categories and scenes will be overwritten with the contents of the import package). Select Next, choose the category or scene, then select Import.
- 7. If you chose Append, a successful import message will appear. If you chose Replace, Snap Scene will restart and launch in Play mode with the newly imported categories and scenes.

3.5.5 Rename

- 1. In Manage Scenes, select a scene or category folder from the navigation bar.
- 2. Select **Rename**. The Enter a Name dialog will open.



3. Type a name into the text field, then select **OK** to save your changes or **Cancel** to quit without saving.

4 Settings

Go to Create Mode.

2. Select Settings.

4.1 Scene Options

4.1.1 Show Scene Name

When Show Scene Name is enabled, the scene names are visible in the navigation bar. When disabled, the scene titles are hidden in the navigation bar.





Show Scene Name enabled

Show Scene Name disabled

4.1.2 Show Scene Selection Animation

When Show Scene Selection Animation is enabled, a scene that is selected from the navigation bar will animate its expansion from the scenes menu out to the main scene area in Play Mode. When Show Scene Selection Animation is disabled, the scene selected from the navigation bar will simply appear in the main scene area.

4.1.3 Show and Animate Hotspot Labels

When Show and Animate Hotspot Labels is enabled, hotspots that have labels will display their text label upon selection in Play Mode. When Show and Animate Hotspot Labels is disabled, hotspot labels are never displayed.

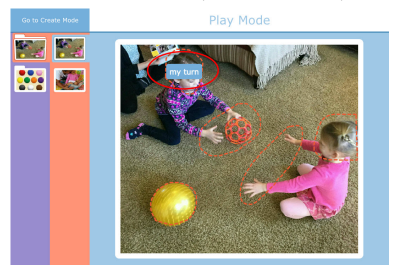


Figure 4.1 Show and Animate Hotspot Labels enabled

4.1.4 Show Hotspots in Play Mode

When Show Hotspots in Play Mode is enabled, hotspots are outlined with a dashed line. When Show Hotspots in Play Mode is disabled, hotspots do not have a visual indicator.



Show Hotspots in Play Mode enabled



Show Hotspots in Play Mode disabled

4.1.5 Navigation Bar Size

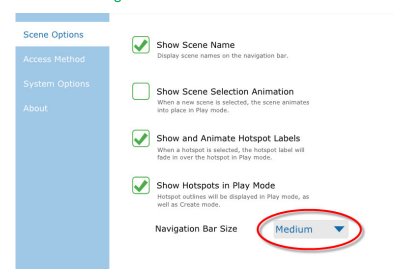


Figure 4.2 Settings — Navigation Bar Size

Use the menu to choose a Small, Medium, or Large Navigation Bar. childs with low vision or dexterity challenges may benefit from a larger navigation bar.



4.1.6 Volume

Snap Scene does not have application level volume settings. Use the volume controls on your device.

4.2 Access Methods

Change the access method in the Settings menu.

- In Create Mode, select

 Settings.
- 2. Select Access Method.
- 3. Choose an access method.

4. Select the **Settings** button to open the settings menu for the selected access method.

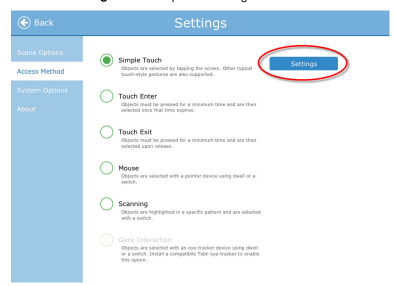


Figure 4.3 Access Method Settings

4.2.1 Access Method Descriptions

Simple Touch

Objects are activated by touching the object on the screen with a finger or, when using a mouse, by clicking on the object with the mouse cursor. This access method is suitable for learners who are able to touch the screen quickly and accurately or control and left click with a traditional computer mouse. Objects are activated as soon as they are touched or clicked.

Touch Enter

Objects are activated by physically touching and holding on the object on the screen for a minimum amount of time or, when using a mouse, by clicking and holding on the object for a minimum amount of time. The hold time is set by the user. This access method is useful for learners who may touch or click unintended objects accidentally.

Touch Exit

This method is similar to Touch Enter, but a selected object is activated when the selection is released. This method allows the user to maintain contact with the touch screen without accidentally making a selection. This means that the user may slide a finger or a pointer across the touch screen, or hold down on a mouse button while moving the cursor. A selection will not be made until the finger or pointer lifts off the touch screen, or when the mouse button is released. This makes the Touch Exit selection method ideal for a person who may find it easier to drag a finger or a pointer across the touch screen while moving from selection to selection.

Mouse

The Mouse access method requires that a computer mouse, track ball, or head mouse control the cursor on the screen. An object is selected in one of two ways: using Dwell (when the cursor pauses on an object for a specified amount of time) or using a switch (use the mouse to move the cursor over the object, then activate the switch to select). This access method is a good option for a learner who has the physical ability to maneuver a mouse, but who lacks the ability to press down on the mouse button to make selections.

Scanning

When Scanning is the active selection method, objects on the screen highlight in a specific pattern. The learner will use a switch or keyboard key to make a selection when the desired item is highlighted. This access method is intended for individuals whose motor skills may prevent them from effectively using direct selection methods.

Gaze Interaction

This method is for use with an eye gaze system such as the Tobii Dynavox PCEye Go or I-Series devices. These systems allow the user to control the cursor on the screen using only their eyes. Selections are made either by holding the cursor on an object for a specified amount of time (dwell), activating a switch, or by blinking.



To learn more about access methods and see them in action, go to https://dynavoxtech.force.com/devices/apex/Videos and select Access Method from the drop down menu.

4.2.2 Simple Touch Settings

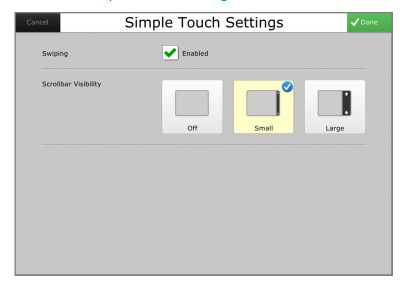


Figure 4.4 Simple Touch Settings

For Simple Touch, select the check box to enable swiping. Choose from the scrollbar visibility options.

4.2.3 Touch Enter Settings

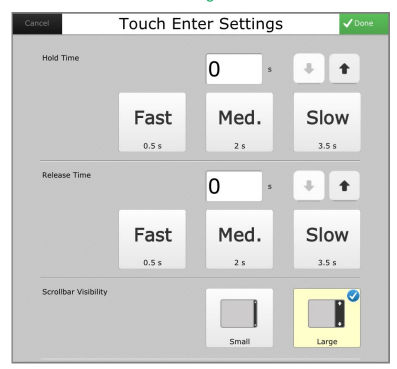


Figure 4.5 Touch Enter Settings

For the Touch Enter access method, select a Hold Time and Release Time. Choose from the Scrollbar Visibility options.

4.2.4 Touch Exit Settings

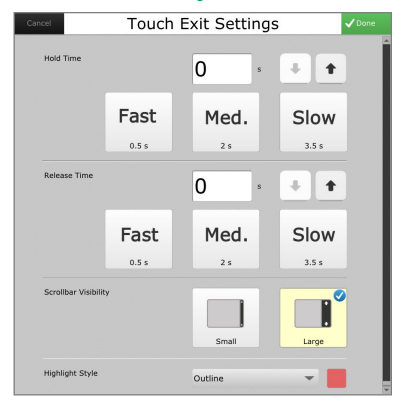


Figure 4.6 Touch Exit Settings

For the Touch Exit access method, select a Hold Time and Release Time. Choose from the Scrollbar Visibility options. Select a Highlight Style and color (see 4.2.8 Highlight Style and Color.)

4.2.5 Scanning Settings

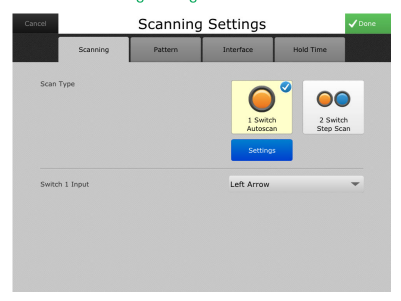


Figure 4.7 Scanning Settings

Scanning Settings - Scan Type

Select a scan type, 1 switch autoscan or 2 switch step scan

1 Switch Autoscan

Select the blue **Settings** button under **1 Switch Autoscan**. A dialog will open enabling you to select a scan speed. (Use the up and down arrows to adjust the speed.)

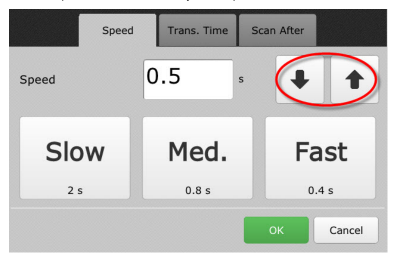


Figure 4.8 Autoscan — Scan Speed

2. Select the Trans. Time tab. A dialog will open enabling you to set the transition time (the pause time between levels in the scan pattern). (Use the up and down arrows to adjust the time.)

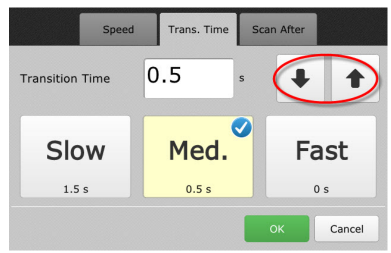


Figure 4.9 Autoscan — Transition Time

3. Select the **Scan After** tab to enable or disable scanning options.

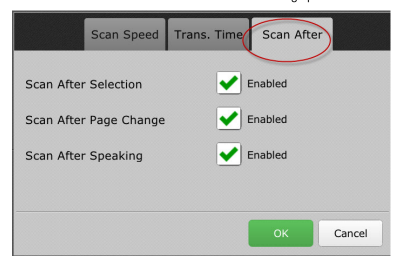


Figure 4.10 Autoscan — Scan After

- 4. Select **OK** on the **Scan After** dialog to return to the Scanning Settings menu.
- On the Scanning Settings menu, select a switch input to signal the software to advance the scan highlight (if not using the device's built-in switch ports).

2 Switch Step Scan

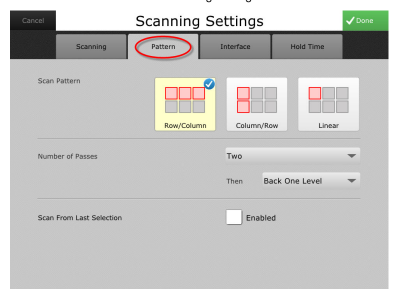
Select 2 Switch Step Scan on the Scanning Settings menu.



- Select the Switch 1 Input drop-down list to choose the keyboard key that will provide a switch input to signal the software to advance the scan highlight (if not using the device's built-in switch ports).
- Select the Switch 2 Input drop-down list to choose the keyboard key that will provide a switch input to signal the software to make a selection.
 - The default switch inputs are the left arrow for switch 1 and the right arrow for switch 2.

Scanning Settings - Scan Pattern

1. Select the **Pattern** tab on the Scanning Settings menu.



- 2. Select a Scan Pattern (row/column, column/row, or linear).
- 3. Select the **Number of Passes**. The software can be set to scan infinitely or to stop scanning if no selection has been made after the page has been scanned a set number of times.
- 4. To restart scanning where a selection was made, select the check box next to Scan from Last Selection.

Scanning Settings - Interface

1. Select the Interface tab on the Scanning Settings menu.



- 2. Select the **Enabled** check box next to **Enable Back** if you would like the scan highlight to return to the previous level after a selection has been made.
- Select the Enabled check box next to Enable Reset if you would like the scan highlight to reinitialize after a selection has been made.
- Select the Enabled check box next to Scan Back/Reset First if you would like to move the back or reset icon to the beginning of the scan pattern.
- 5. To automatically increase the size of each object as it is scanned, select the **Enabled** check box next to **Zoom**.
- 6. Select a Highlight Style and color. (See 4.2.8 Highlight Style and Color.)

7. Make a selection next to **Scrollbar Visibility**.

Scanning Settings — Hold Time

Select the **Hold Time** tab on the **Scanning Settings** menu.

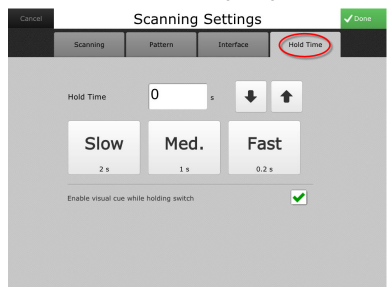


Figure 4.11 Scanning Settings — Hold Time

- Set the Hold Time using the arrow buttons or by typing a number (greater than 0 and less than or equal to 5) into the text field.
- Check the box beside Enable visual cue while holding switch to see an animation illustrating the required hold time when the switch is activated.

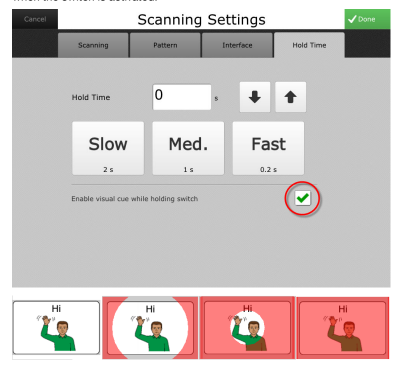


Figure 4.12 Scanning Settings — Scanning Hold Time Visual Cue Animation

4.2.6 Mouse Settings

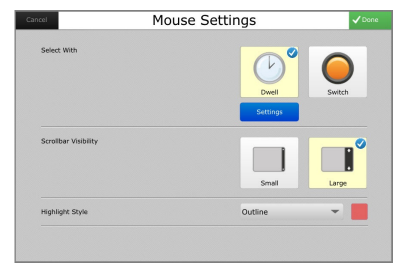


Figure 4.13 Mouse Settings

Mouse Settings - Select With

Dwell activation allows the user to select by placing the cursor over an object for a set amount of time (dwell time).

Switch activation allows the user to select an object by pressing an accessory switch or keyboard key when the object is highlighted by the mouse.

Select With Dwell

- 1. Select **Dwell**.
- 2. Select the blue **Settings** button under **Dwell**. A dialog will open enabling you to select a dwell time. (Use the up and down arrows to adjust the time.)



Figure 4.14 Mouse Settings — Dwell Time

Select with Switch

1. Select Switch.

Select the blue **Settings** button under **Switch**.



Figure 4.15 Switch Settings - Switch Input

- Select a switch input. If using the built-in designated switch port on your device, the correct port will be selected 3. automatically.
- 4. Select OK.

Mouse Settings - Scrollbar Visibility

Choose from scrollbar visibility options.

Mouse Settings - Highlight Style and Color

Choose a Highlight Style and color. (See 4.2.8 Highlight Style and Color).

4.2.7 Gaze Interaction Settings

Gaze Interaction Settings are only available if you have a compatible eye tracker on your device (i.e. i-Series, PCEye Go, etc.).

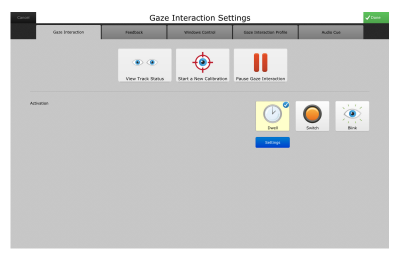


Figure 4.16 Gaze Interaction Settings Menu

View Track Status

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Opens the Track Status viewer where you can verify that the Gaze Interaction software recognizes the user's eyes and that the user is well positioned in front of the device.

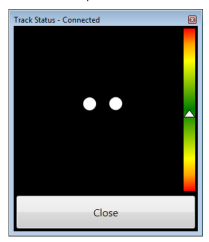


Figure 4.17 Track Status Viewer

The two dots that represent the user's eyes should be in the middle of the viewer. The white triangle in the distance meter on the right side of the viewer should be near the center, in the green, when the optimal distance from the device is reached.

Start a New Calibration

Opens a screen that begins the calibration process. The software will automatically calibrate the user's gaze as he or she follows the targets onscreen. When calibration is completed, a dialog will open with the results of the calibration.

Pause Eye Tracking

When this feature is enabled, a Pause icon appears onscreen - the user can temporarily stop gaze interaction to rest his or her eyes.

Activation Settings

Select an activation method:

Dwell Settings

Dwell activation allows the user to select by directing their gaze consistently on an object for a set amount of time (dwell time).

Select **Dwell**, then select the **Settings** button under **Dwell**. The **Dwell Settings** dialog will open. Select a dwell time.

Switch Settings

Switch activation allows the user to select by pressing an accessory switch or keyboard key.

Select Switch, then select the Settings button under Switch. A dialog will open.

- Select an activation time. Then select **OK**.
- Select the Wait Time tab, and select the time between switches. Then select OK.
- Select the Switch tab, and select a switch input. (If you are not using the switch ports on the device.) Then select OK.

Blink Settings

Blink activation allows the user to select by blinking their eyes for a set amount of time (blink time).

Select **Blink**, then select the **Settings** button under Blink. A dialog will open.

- Select a minimum blink time. Then select OK.
- Select the Max. Time tab, then select a maximum blink time. Then select OK.

Feedback

Select the **Feedback** tab on the **Gaze Interaction Settings** menu. Select a color, size, and type of feedback target to be used during use.

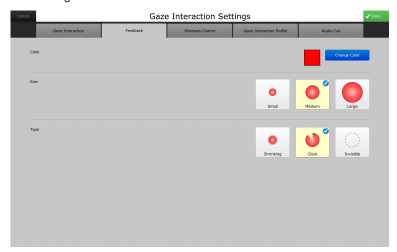


Figure 4.18 Gaze Interaction Settings - Feedback Tab

Windows Control

Select the Windows Control tab on the Gaze Interaction Settings menu to set the mode of desktop access.

Gaze Selection mode — makes it possible for the user to control a standard Windows desktop operating system with a two-step selection method, which reduces the risk of unwanted clicks.

Mouse Emulation mode — makes it possible for the user to emulate and control a standard PC mouse pointer on the screen.

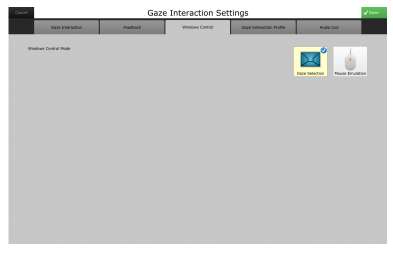


Figure 4.19 Gaze Interaction Settings - Windows Control Tab

Gaze Interaction Profile

Select the Gaze Interaction Profile tab on the Gaze Interaction Settings menu.

The **Gaze Interaction profile** tab is used to switch between different Gaze Interaction profiles. Profiles can be created using the **Gaze Interaction Settings** program on your desktop.



Figure 4.20 Gaze Interaction Settings - Gaze Interaction Profile Tab

4.2.8 Highlight Style and Color

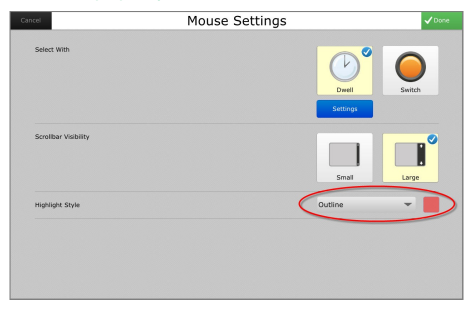


Figure 4.21 Highlight Style and Color

1. Use the Highlight Style drop-down list to select how selected objects will visually stand out on the page.



Highlight styles

- 1. No Highlight
- 2. Outline
- 3. Invert
- 4. Overlay
- 2. Select the Color button. The Color Selector dialog will open.
- 3. Select a highlight color. (You can also create a custom color using the Color Selector dialog.)



Figure 4.22 Highlight — Choose Color

For Overlay Highlight Style, set the opacity around 50%.

4.3 System Options

4.3.1 Create Mode Passcode

The Create Mode Passcode keeps unauthorized users (childs) out of the Create Mode area of the Snap Scene software. When in Play Mode, the correct passcode is required to access Create Mode.

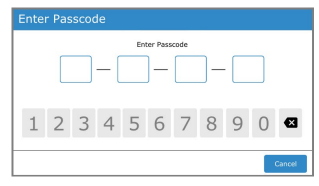


Figure 4.23 Create Mode Passcode

Enable Create Mode Passcode

- Settings. In Create Mode, select
- Select System Options. 2.
- Check the **Enabled** box beside Create Mode Passcode. If the box is already checked, select **Change Passcode**.
- Enter the four digit passcode you would like to use. Use something unique and difficult to guess.
- Enter the passcode again to verify it.
- To test your passcode, select Back, then Go to Play Mode, then Go to Create Mode. The Enter Passcode popup will open.
- Enter your passcode. The correct passcode will allow you to enter Create mode.
- To disable the create mode passcode, simply uncheck the box in the System Options section of the Settings menu.
- If you forget your passcode, use the universal unlock code 0520 to access Create Mode and reset your passcode.

4.3.2 System Keyboard

The System Keyboard is an onscreen keyboard that opens when a text field is selected. Enable the System Keyboard when you don't have a physical keyboard for your device. The System Keyboard is enabled by default.



Figure 4.24 System Keyboard

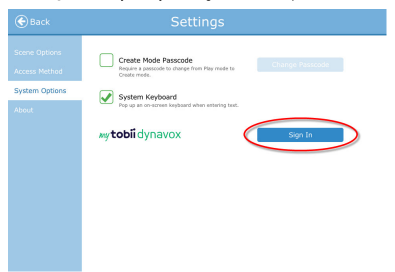
Enable System Keyboard

- In Create Mode, select Settings. 1.
- Select System Options.
- Check the **Enabled** box beside System Keyboard.
- To disable the System Keyboard, simply uncheck the box in the System Options section of the Settings menu. If you are using a physical keyboard, it is best to disable the System Keyboard.

4.3.3 myTobiiDynavox Login

You can connect Snap Scene to your myTobiiDynavox account. Stay logged in to easily import and export scenes to myTobiiDynavox.

- From Create Mode, select Settings.
- Select System Options.
- Select Sign In. The myTobiiDynavox login window will open.



If you are already signed in, you will see your myTobiiDynavox username on the button. Select the button if you would like to sign out.

Enter your myTobiiDynavox username and password and select Sign In. If you don't have an existing account, select Register Now.



You must have an active internet connection to sign in to myTobiiDynavox.

4.4 **About**

The About screen displays your current software version, serial number, license information, and update information.



Figure 4.25 Settings — About Menu

4.4.1 Upgrade from Lite Edition to Full Edition of Snap Scene

When you purchase the full edition of Snap Scene, you may be given a license number. Select Activate in the About menu to enter your License Number and complete your upgrade.



Figure 4.26 About — Activate License



Figure 4.27 Activation Dialog

4.4.2 Software Updates

To check for Snap Scene software updates, select the Check button.

Appendix A

Drager, K., Light, J., & McNaughton, D. (2011). Effects of AAC interventions on communication and language for young children with complex communication needs. Journal of Pediatric Rehabilitation Medicine, 3, 303-310.

Light, J. & Drager, K. (2010, November). Effects of early AAC intervention for children with Down syndrome. Miniseminar presented at the Annual Conference of the American Speech Language Hearing Association, Philadelphia, PA.

Drager, K. & Light, J. (2010). A comparison of the performance of 5-year-old children using iconic encoding in AAC systems with and without iconic prediction. Augmentative and Alternative Communication, 26, 12-20.

Costigan, F.A. & Light, J. (2010). The effect of seated position on upper extremity access to augmentative communication for children with cerebral palsy: Preliminary investigation. American Journal of Occupational Therapy, 64, 596-604.

Drager, K., Light, J., Devlin, C., Millsop, C., & Offitto, J. (2009). Adults With developmental disabilities who require AAC: Improving social interaction. American Speech and Hearing Association.

Drager, K.D.R., Light, J.C., & Finke, E.H. (2008). Using AAC technologies to build social interaction with young children with Autism Spectrum Disorders. In P. Mirenda, & T. Iacono (Eds.) Autism Spectrum Disorders and AAC. Baltimore, MD: Paul H. Brookes Publishing.

Light, J., & Drager, K. (2007). AAC technologies for young children with complex communication needs: State of the science and future research directions. Augmentative and Alternative Communication, 23, 204–216.

For more information on the research behind Snap Scene and Pathways, visit http://aackids.psu.edu/



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Support for Your Tobii Dynavox Device

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