# TABLE OF CONTENTS

1. SYSTEM REQUIREMENTS ........................................................................................................... 1
2. GETTING STARTED ....................................................................................................................... 1
3. USING THE ACCESSIBILITY MODES .......................................................................................... 1
   3.1. Using Hands-free Mode ........................................................................................................... 1  
      3.1.1 Performing Swipe Action ................................................................................................. 2  
      3.1.2 Performing Long Click Action ......................................................................................... 3  
   3.2. Using XY Mode ....................................................................................................................... 5  
      3.2.1 Performing Swipe Action ................................................................................................. 7  
      3.2.2 Performing Long Click Action ......................................................................................... 8  
   3.3. Using Easy Grid Mode ......................................................................................................... 10  
   3.4. Using Tag Mode ................................................................................................................... 12  
   3.5. Sending Feedback ................................................................................................................. 13  
4. SETTINGS ...................................................................................................................................... 14  
   4.1. General ................................................................................................................................. 14  
      4.1.1 About Application ............................................................................................................ 14  
      4.1.2 Activate on Launch .......................................................................................................... 14  
   4.2. Hands-free mode .................................................................................................................. 14  
      4.2.1 Cursor Sensitivity ............................................................................................................. 14  
      4.2.2 Auto-tap ........................................................................................................................... 15  
      4.2.3 Auto-swipe ....................................................................................................................... 15  
      4.2.4 Auto Switch-off ............................................................................................................... 16  
      4.2.5 Viewfinder ....................................................................................................................... 16  
      4.2.6 Floating Menu ................................................................................................................. 17  
      4.2.7 Custom Cursor ................................................................................................................. 18  
   4.3. XY Mode ................................................................................................................................ 19  
      4.3.1 Device Type ..................................................................................................................... 19  
      4.3.2 Scanning Speed ............................................................................................................... 23  
      4.3.3 Size ................................................................................................................................... 23  
      4.3.4 Lines Colour ..................................................................................................................... 24  
   4.4. EASY GRID MODE ................................................................................................................. 24  
      4.4.1 Cursor Speed .................................................................................................................... 24  
      4.4.2 Grid Color ......................................................................................................................... 25  
      4.4.3 Grid Opacity ..................................................................................................................... 25  
      4.4.4 Grid Thickness .................................................................................................................. 26  
      4.4.5 Grid Cells ......................................................................................................................... 26  
      4.4.6 Grid Type ......................................................................................................................... 27
1. SYSTEM REQUIREMENTS

Prerequisites

• Android v. 7.0 or higher

2. GETTING STARTED

eSSENTIAL Accessibility for Android™ checks to see if Android Event Injection service is enabled. If it is disabled, you will be prompted to enable it. Enabling this lets you turn on and use major application features and functions.

3. USING THE ACCESSIBILITY MODES

3.1. Using Hands-free Mode

Hands-free mode lets you control your mobile device without using your hands. Instead, you can control the cursor by moving your head. Moving your head in any direction lets you to navigate to any point on the screen. Hands-free mode also lets you perform tap, swipe, and scroll actions where the cursor stops.

To enter hands-free mode, tap the hands-free mode button (see Figure 1).

To perform a tap action, move the cursor until its stops on the screen where you want to tap. A loader appears on the cursor indicating the amount of time remaining to perform the action. Loader disappears as soon as the set amount of time is complete and action is performed.

To perform a scroll action, swipe action or to access other functions (such as open recent apps, home, back, volume up, and volume down), open the special menu. To open the special menu, hover over the special menu button (see Figure 2).

Figure 1: Hands-free mode button

Figure 2: Hands free special menu button
Default special menu (see Figure 3).
The action buttons available in this are:

- Lock cursor
- Drag
- Long click
- Volume up
- Volume down
- Back
- Home
- Recent apps

[Image: Figure 3: Showing Default Special menu]

3.1.1 Performing Swipe Action

1. To start Swipe mode and perform swipe gesture, click on the Drag icon in the Default Special menu. Default cursor icon (see Figure 7) will change to Drag cursor icon (see Figure 6) and Default Special menu will change to Swipe gesture menu (see Figure 4).

2. To start swipe gesture, locate the starting point of the swipe gesture on screen and hover over that point for a set amount of time indicated by loader. This records the starting point of the gesture which is indicated by the change in the color of the drag cursor icon (see Figure 5).

[Image: Figure 4: Swipe gesture menu]

[Image: Figure 5: Tinted drag cursor]

[Image: Figure 6: Drag cursor]

[Image: Figure 7: Default cursor]
3. To complete the gesture, locate the ending point of the swipe gesture on screen and hover over that point for a set amount of time indicated by the loader. This performs the swipe gesture. Swipe mode is automatically disabled and Drag cursor icon changes back to the Default cursor icon.

4. In order to prevent automatic disabling of the swipe gesture mode after performing swipe, you have to start Lock swipe mode. To start Lock swipe mode click on the Drag icon twice. Default special menu changes to the Lock swipe gesture menu (see Figure 8) indicating that the Lock swipe mode is started.

### 3.1.2 Performing Long Click Action

1. To start Long click mode and perform long click gesture, click on the Long click icon in the Default special menu. Default cursor icon (see Figure 10) will change to Long click cursor icon (see Figure 11) and Default special menu will change to Long click gesture menu (see Figure 9).

2. To perform long click gesture, locate the point on screen where you wish to perform long click gesture and hover over that point for a set amount of time indicated by loader. This performs the long click action on that point. Long click mode is automatically disabled and Long click cursor icon changes back to the default cursor icon.
3. In order to prevent automatic disabling of the Long click mode after performing long click, you have to start Lock long click mode. To start Lock long click mode, click on the Long click icon twice. Default special menu changes to the Lock long click gesture menu (see Figure 12) indicating that the Lock long click mode is started.

To lock the cursor, tap the lock cursor button of the special menu. When the cursor is locked, the cursor cannot move and you cannot perform a tap action (see Figure 13).

To unlock the cursor, tap the unlock button at the bottom left corner of the screen (see Figure 14).
3.2. Using XY Mode

**XY mode** lets you control your device using on-screen coordinates. Every point on the screen has latitude and longitude coordinates, like points on a map. Each point has “XY” coordinates, like the graph below (see *Figure 15*).

![XY graph](image)

*Figure 15: XY graph*

**XY mode** lets you target a specific point on the screen. It helps you pinpoint the latitude and longitude coordinates where you want your cursor to target.

For example, your cursor targets the point where two **XY mode** lines intersect.

When **XY mode** is active, this is how it works:

1. A horizontal line moves down from the top of the screen. Tap when you want the horizontal line to stop.
2. A vertical line moves from the left to the right of the screen. Tap when you want the vertical line to stop.
3. The spot where the two lines intersect acts as your cursor and performs a specified action (see *Figure 16*).

![XY mode coordinate](image)

*Figure 16: XY mode coordinate*

To start **XY mode**, tap the **XY mode** button (see *Figure 17*).

![XY mode button](image)

*Figure 17: XY mode button*
Using XY mode with a switch device
You can pair eSSENTIAL Accessibility for Android™ to work with a switch device. To work as a pair, your mobile device and switch device must be configured. They can be synced for one-button or two-button control. You will be able to navigate to any position on the screen and perform mobile device actions, like tapping, scrolling, swiping, go back, go home, open recent apps, turn volume up, and turn volume down. In two-button mode, you can also assign switch device button to perform a direct action.

Controlling your device in one-button mode
In one-button mode, you can configure your switch device button to:

- start moving the XY mode horizontal line
- start moving the XY mode vertical line
- perform a tap action where your cursor intersects the horizontal and vertical lines
- open eSSENTIAL Accessibility for Android™ application’s special menu, which is located in the top left corner of the screen (see Figure 18)
- perform a tap action on an item in the special menu

Figure 18: One-button mode special menu
The eSSENTIAL Accessibility for Android™ application’s special menu makes the phone’s hardware buttons accessible. Hardware buttons such as home, back, menu, volume up, and volume down can be accessed in this menu (see Figure 19). A navigational item, “Inverse”, is also available in this menu. “Inverse” lets you change the directions that the lines move.

3.2.1 PerformingSwipeAction
1. To start Swipe mode and perform swipe gesture, click on the Drag icon in the One-button mode special menu. One-button mode special menu will change to Swipe gesture menu (see Figure 20).

2. To start swipe gesture, locate the starting point of the swipe gesture on screen and perform tap action. This records the starting point of the gesture.

3. To complete the gesture, locate the ending point of the swipe gesture on screen and perform tap. This performs the swipe gesture. Swipe mode is automatically disabled.

4. In order to prevent automatic disabling of the swipe gesture mode after performing swipe, you have to start Lock swipe mode. To start Lock swipe mode click on the Drag icon twice. One-button mode special menu changes to the Lock swipe gesture menu (see Figure 21) indicating that the Lock swipe mode is started.

![Figure 19: One-button mode special menu items](image1)

![Figure 20: Swipe gesture menu](image2)

![Figure 21: Lock swipe gesture menu](image3)
3.2.2 Performing Long Click Action

1. To start Long click mode and perform long click gesture, click on the Long click icon in the One-button mode special menu. Default special menu will change to Long click gesture menu (see Figure 22).

2. To perform long click gesture, locate the point on screen where you wish to perform long click gesture and perform tap. This performs the long click action on that point. Long click mode is automatically disabled.

3. In order to prevent automatic disabling of the Long click mode after performing long click, you have to start Lock long click mode. To start Lock long click mode click on the Long click icon twice. One-button mode special menu changes to the Lock long click gesture menu (see Figure 23), indicating that the Lock long click mode is started.

By pressing and holding your switch device button for one second, you can access a menu with these navigational items (see Figure 24):

- scroll up
- scroll down
- swipe left
- swipe right

At any time when scrolling and swiping actions are not available, you will receive a message notifying you that scrolling and swiping actions are unavailable.
Controlling your mobile device in two-button mode

In two-button mode, you can assign direct actions for your switch device buttons.

Two examples:

**Scenario 1:** The first button is assigned to “Select” action. The second button is assigned to “Reverse direction” action.

**Scenario 2:** The first button is assigned to “Select” action. The second button is assigned to “Show menu” action.

---

**CONTROLLING YOUR MOBILE DEVICE IN SCENARIO 1 IN TWO-BUTTON MODE**

In two-button mode, you can press the first button on your switch device to:

- start moving the horizontal line
- start moving vertical line
- perform a tap action on the element that intersects the horizontal and vertical lines
- open eSSENTIAL Accessibility for Android™ application’s special menu, which is situated in the top left corner of the screen (see Figure 18)
- perform a tap action on an item in the special menu
- tap and hold the button for one second to access a menu with navigational items (see Figure 24)

Then, press the second button on the switch device to:

- change the movement direction of the horizontal and vertical line

---

**CONTROLLING YOUR MOBILE DEVICE IN SCENARIO 2 IN TWO-BUTTON MODE**

In two-button mode, you can press the first button on your switch device to:

- start moving the XY mode horizontal line
- start moving the XY mode vertical line
- Perform a tap action on an item in the special menus of the eSSENTIAL Accessibility for Android™ application

By pressing and holding your switch device button for one second, you can access a menu with these navigational items (see Figure 24):

- scroll up
- scroll down
- swipe left
- swipe right

Then, press the second button on the switch device to:

- open the special menu where the phone’s hardware buttons (such as home, back, menu, volume up, and volume down) as well as “Inverse” are accessible (see Figure 19)
3.3. Using Easy Grid Mode

**Easy Grid mode** lets you control your device using voice commands.

You can move the cursor to any point on the screen and perform an action with the cursor.

In this mode you can see a translucent grid on the screen and can move the cursor to the centre of any cell on the grid. The cells in this grid are labeled much like cells in a spreadsheet: columns are labeled with letters and rows are labeled with numbers. Each cell’s label consists of a letter and a number. For instance, you can move the cursor to the second cell in the third row by saying “Go to B3.”

See the table below for a list of voice commands.

<table>
<thead>
<tr>
<th><strong>Voice Commands</strong></th>
<th><strong>Action</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Move left</td>
<td>Cursor moves left</td>
</tr>
<tr>
<td>Move right</td>
<td>Cursor moves right</td>
</tr>
<tr>
<td>Move up</td>
<td>Cursor moves up</td>
</tr>
<tr>
<td>Move down</td>
<td>Cursor moves down</td>
</tr>
<tr>
<td>Stop moving</td>
<td>Cursor stops moving</td>
</tr>
<tr>
<td>Jump left</td>
<td>Cursor jumps to the left and stops</td>
</tr>
<tr>
<td>Jump right</td>
<td>Cursor jumps to the right and stops</td>
</tr>
<tr>
<td>Jump up</td>
<td>Cursor jumps up and stops</td>
</tr>
<tr>
<td>Jump down</td>
<td>Cursor jumps down and stops</td>
</tr>
<tr>
<td>Hide cursor</td>
<td>Cursor becomes invisible</td>
</tr>
<tr>
<td>Show cursor</td>
<td>Cursor becomes visible</td>
</tr>
<tr>
<td>Go to A1…F7</td>
<td>Moves cursor to the specified cell</td>
</tr>
<tr>
<td><strong>Action Commands</strong></td>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Action tap</td>
<td>Performs a tap action</td>
</tr>
<tr>
<td>Show apps</td>
<td>Opens the page with all Apps</td>
</tr>
<tr>
<td>Action long tap</td>
<td>Performs a long tap action</td>
</tr>
<tr>
<td>Scroll down</td>
<td>Performs a scroll down action</td>
</tr>
<tr>
<td>Scroll up</td>
<td>Performs a scroll up action</td>
</tr>
<tr>
<td>Scroll left</td>
<td>Performs a scroll left action</td>
</tr>
<tr>
<td>Scroll right</td>
<td>Performs a scroll right action</td>
</tr>
<tr>
<td>Swipe down</td>
<td>Performs a swipe down action</td>
</tr>
<tr>
<td>Swipe up</td>
<td>Performs a swipe up action</td>
</tr>
<tr>
<td>Swipe left</td>
<td>Performs a swipe left action</td>
</tr>
<tr>
<td>Swipe right</td>
<td>Performs a swipe right action</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Hardware Button Commands</strong></th>
<th><strong>Action</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Button home</td>
<td>Performs a home button click</td>
</tr>
<tr>
<td>Button menu</td>
<td>Performs a recent apps button click</td>
</tr>
<tr>
<td>Button back</td>
<td>Performs a back button click</td>
</tr>
<tr>
<td>Volume up</td>
<td>Performs a volume up button click</td>
</tr>
<tr>
<td>Volume down</td>
<td>Performs a volume down button click</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Other Commands</strong></th>
<th><strong>Action</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hide grid</td>
<td>Grid becomes invisible</td>
</tr>
<tr>
<td>Show grid</td>
<td>Grid becomes visible</td>
</tr>
</tbody>
</table>
3.4. Using Tag Mode

Tag mode lets you control your device using voice commands. It first highlights all the clickable points on a screen by letters and numbers, and you can use the voice commands, as described above in the Easy Grid mode, to move to these points and perform further actions using voice commands only. (see Figure 25 and 26).

There are restrictions on the clickable elements that are shown. Only the elements that are reported as clickable from an accessibility service point of view are shown. There may be more clickable points that can then be reached by moving the cursor with voice commands.

This mode is an enhancement to Easy Grid mode, to provide quicker access to the clickable points on your device screen.
3.5. Sending Feedback

You can send feedback about the eSSENTIAL Accessibility for Android™ application. To send feedback, tap the “Send feedback” button from the start screen (see Figure 27). A form will open where you can type in your questions or concerns (see Figure 28).

Type in your feedback and tap the “Send” button to send us feedback. Tap the “Cancel” button to close the feedback form.

Figure 27: Send feedback button

Figure 28: Feedback form
4. SETTINGS

4.1. General

4.1.1 About Application

In the about application section, you can check the eSSENTIAL Accessibility for Android™ version or send us feedback.

4.1.2 Activate on Launch

You may set eSSENTIAL Accessibility for Android™ to activate on launch. If activated, eSSENTIAL Accessibility for Android™ will automatically run in accessibility mode on your device. It retains the mode last used the last time it was open. Toggle the switch to turn on or turn off activate on launch. This function is turned on by default.

4.2. Hands-free mode

4.2.1 Cursor Sensitivity

You can adjust the cursor speed using the sliders (see Figure 29). Tapping the “Apply” button saves changes to the cursor settings. Tapping the “Cancel” button discards all changes.

Figure 29: Cursor sensitivity setting
4.2.2 Auto-tap

Auto-tap is a feature that allows you to set conditions for automatic tapping. The application performs a tap action automatically when the cursor stops for a set amount of time. You can adjust the slider to set the number of seconds the cursor has stopped before it performs an automatic tap action (see Figure 30).

This screen also allows you to toggle on or off the repeat tap action. When turned on, the repeat tap action performs automatic taps in intervals when the cursor has stopped for a set amount of time. When turned off, a tap action is performed only once when the cursor has stopped.

Toggle repeat tap switch to turn on or turn off auto-tap (see Figure 30).

Tapping the “Apply” button saves changes to the auto-tap settings.

Tapping the “Cancel” button discards all changes.

4.2.3 Auto-swipe

Auto-swipe is a feature that allows you to set conditions for automatic swiping. The application performs a swipe action when the cursor stops at the left or right edges of the screen for a set amount of time which is indicated by the loader. You can adjust the slider to set the number of seconds the cursor needs to stop at the edge of the screen before it performs a swipe action (see Figure 31).

Tapping the “Apply” button saves changes to the auto-swipe settings.

Tapping the “Cancel” button discards all changes.

Toggle the switch to turn on or turn off auto-swipe (see Figure 32).
4.2.4 Auto Switch-off

Auto-switch off is a feature that allows you to set conditions for hands-free mode to turn off automatically (see Figure 33).

You may want to turn this on to save battery or to during periods of cursor inactivity. After a set amount of time, hands-free mode automatically turns off.

Tapping the “Apply” button saves changes to the auto switch-off settings.
Tapping the “Cancel” button discards all changes.

Toggle the switch to turn on or turn off auto switch-off (see Figure 34).

Figure 33: Auto switch-off settings

Figure 34: Auto switch-off toggle

4.2.5 Viewfinder

Viewfinder is a feature that detects your face position and assists in operating hands-free mode. You can set the application to automatically hide the viewfinder when your face is in focus. If turned on, the viewfinder automatically appears when your face is out of focus (see Figure 35).

You may set the position of the viewfinder on the screen.
These are the options:
• top left
• top middle
• top right

Tapping the “Apply” button saves changes to the viewfinder settings.
Tapping the “Cancel” button discards all changes.

Figure 35: Viewfinder settings
4.2.6 Floating Menu

Floating menu is a feature that makes the phone's hardware buttons accessible. Hardware buttons such as home, back, menu, volume up, and volume down can be accessed in the floating menu.

The floating menu settings let you adjust the opacity of the floating menu. Opacity sets the visual transparency of the floating menu. You may adjust the opacity of the floating menu using the opacity slider (see Figure 36).

The floating menu also lets you set a fixed or unfixed position for the floating menu. Position of the floating menu can be:

- fixed, in one of the three unfixed screen positions
- unfixed, where the floating menu displays automatically beside the cursor when the cursor remains still for a set amount of time

To set a fixed position on the screen:
1. Toggle the “Follow cursor” slider to “off”.
2. Select one of the three fixed screen positions: bottom left, bottom middle, or bottom right.
3. Tap “Apply” button to save changes.

To set an unfixed position on the cursor:
1. Toggle the “Follow cursor” slider to “on”.
2. Tap “Apply” button to save changes.

Tapping the “Apply” button saves changes to the floating menu settings.
Tapping the “Cancel” button discards all changes.

Figure 36: Floating menu settings
4.2.7 Custom Cursor

Custom cursor is a feature that lets you change the shape of the cursor. Select your preferred cursor shape. Tapping the “Apply” button saves changes to the cursor settings. Tapping the “Cancel” button discards all changes.

Figure 37: Custom cursor settings
4.3. XY Mode

4.3.1 Device Type

To use an Android device in XY mode, your switch device must be synced for one-button or two-button mode configuration.

Connect your switch device to your mobile phone (see your switch device user manual).

Configure switch device in a few steps

**Step 1:** Choose the number of buttons you intend to use.

**FOR ONE-BUTTON USAGE**

**Step 2:** Tap the one-button option on your switch device (see Figure 39).
Step 3: Apply settings, cancel settings, or reconfigure and start again (see Figure 40).
Tapping the “Apply” button saves changes to the button mode configuration settings.
Tapping the “Cancel” button discards all changes.
Tapping “Reconfigure” button restarts XY mode configuration.

FOR TWO-BUTTON USAGE

Step 1: Choose the number of buttons you intend to use (see Figure 38).
Step 2: Press the first button on your switch device.
If the application recognizes the button, then the application will display a confirmation message (see Figure 41).
Step 3: Assign an action for the first switch device button among these options:
- Select
- Reverse direction
- Show menu

![Figure 42: Assign an action](image)

Step 4: Press the second button on your switch device.
If the application recognizes the button, then the application will display a confirmation message.

![Figure 43: Instruction to press the second button](image)
Step 5: Assign an action for the second switch device button among these options:
- Select
- Reverse direction
- Show menu

![Figure 44: Action assigned](image)

Step 6: Apply settings, cancel settings, or reconfigure and start again (see Figure 45).
Tapping the “Apply” button saves changes to the button mode configuration settings.
Tapping the “Cancel” button discards all changes.
Tapping “Reconfigure” button restarts XY mode configuration.

![Figure 45: Two-button mode configured](image)
4.3.2 Scanning Speed

Scanning speed is a feature that allows you to set the speed of the horizontal and vertical lines in XY mode (see Figure 46).

You can set the movement speed for the vertical bar and horizontal bar. You may also set the scanning speed, which is how quickly the focus changes between items in the floating menu.

Tapping the “Apply” button saves changes to the scanning speed settings.
Tapping the “Cancel” button discards all changes.

4.3.3 Size

Size is a feature that allows you to set size of XY mode lines. You can set the thickness of the vertical and horizontal lines and the size of the sight-view radius using sliders (see Figure 47).

Tapping the “Apply” button saves changes to the settings.
Tapping the “Cancel” button discards all changes.
4.3.4 Lines Colour

Set the colour of the vertical and horizontal lines and axis. Select the colour you prefer. Tapping the “Apply” button saves changes to the lines colour. Tapping the “Cancel” button discards all changes.

![Figure 48: Line colour settings](image)

4.4. EASY GRID MODE

4.4.1 Cursor Speed

You can adjust the cursor speed using the sliders (see Figure 49). Tapping the “Apply” button saves changes to the cursor settings. Tapping the “Cancel” button discards all changes.

![Figure 49: Cursor speed settings](image)
4.4.2 Grid Color

Set the colour of the grid. Select your preferred colour.

Tapping the “Apply” button saves changes to the lines colour.

Tapping the “Cancel” button discards all changes.

Figure 50: Grid color setting

4.4.3 Grid Opacity

You may adjust the opacity of the Grid using the opacity slider (see Figure 51).

Tapping the “Apply” button saves changes to the cursor settings.

Tapping the “Cancel” button discards all changes.

Figure 51: Grid opacity setting
4.4.4 Grid Thickness

You may adjust the thickness of the Grid using the bars thickness slider (see Figure 52).

Tapping the “Apply” button saves changes to the lines colour.

Tapping the “Cancel” button discards all changes.

4.4.5 Grid Cells

You may adjust the number of rows and columns in the grid (see Figure 53).

Tapping the “Apply” button saves changes to the cursor settings.

Tapping the “Cancel” button discards all changes.
4.4.6 Grid Type

You may adjust the type of rows and columns in the grid.

Figure 54: Ruler grid

Figure 55: Mesh grid

Tapping the "Apply" button saves changes to the cursor settings.
Tapping the "Cancel" button discards all changes.

Figure 56: Cursor speed settings
4.4.7 Hide Grid Timeout

You can adjust the time after which the grid will automatically hide. Tapping the “Apply” button saves changes to the cursor settings. Tapping the “Cancel” button discards all changes.

![Figure 57: Enable/disable hiding grid by timeout](image)

Figure 58: Hide grid timeout settings

4.5. TAG MODE

4.5.1 Cursor Speed

You can adjust the cursor speed using the sliders (see Figure 59). You can use commands like “Go to B6”, which will move the cursor to this position, then use command “Action tap”, to change the cursor speed.

![Figure 59: Cursor speed settings](image)