

# User Manual

## MagniLink Mini

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## 1 About LVI

LVI Low Vision International AB was founded in 1978 and is one of the world's leading manufacturers of equipment for persons with visual impairments. Development of new products takes place in close cooperation with users and professional staff within the low vision rehabilitation industry. LVI is quality-certified in accordance with ISO 9001 and environmentally-certified in accordance with ISO 14001.

The information in this manual has been carefully checked and is believed to be accurate. However, LVI assumes no responsibility for any inaccuracies that may be contained in this manual. In no event will LVI be liable for direct, indirect, special, exemplary, incidental, or consequential damages resulting from any defect or omission in this manual. In the interest of continued product development, LVI reserves the right to make improvements in this manual and the products it describes at any time, without notice or obligation.

## 2 Introduction to MagniLink Mini

Thank you for choosing this video magnifier. We aim to ensure that you are completely satisfied with your choice of supplier and reading aid.

The MagniLink Mini is a portable camera system with autofocus, which can be connected to a PC or an iPad. The system is developed to make everyday life easier for visually impaired people.



The system complies with all CE certification requirements for medical devices in accordance with EU regulation 2017/745.



Medical Device

The MD symbol indicates that the product is a medical device in accordance with Regulation (EU) 2017/745 (MDR).



The product complies with all applicable requirements of the FCC rules.

## 3 Information

### 3.1 Reuse, installation and maintenance

The device may only be technically overhauled and prepared by an authorized company. Re-use may only be carried out after appropriate inspection and cleaning / disinfection.

### 3.2 Cleaning

Before equipment cleaning and maintenance note:

- Disconnect the device from the power supply before cleaning.
- Use a slightly damp (not wet) cloth and a cleaning / disinfectant agent intended for monitors and computers.
- Do not allow any liquids to enter the device.

### 3.3 Safety information

- Never operate the product if it has been exposed to water or other liquids. Damaged or wet product can cause electric shocks or fire.
- The product contains a neodymium magnet. This is a potential risk for a user with a pacemaker. If the magnet gets too close, its magnetic field can interfere with the operation of the pacemaker.
- If the product is moved from the cold into a warm room, condensation (moisture) can form inside the unit or on the camera lens. To prevent problems with condensation, the apparatus should be installed in the room at least 30 minutes prior to usage.
- If the system requires cleaning, pull out all cables and use a slightly damp (not wet) cloth. Use only water or a cleaning agent that is intended for monitors and computers.
- Do not rely 100 per cent on the results of an OCR conversion; the OCR engine can misinterpret the text. This is particularly important to bear in mind when processing sensitive information such as a medical prescription.
- AI-generated content may be incorrect or outdated. Always verify important information from independent sources.
- Do not share sensitive personal information with the AI, as we cannot guarantee confidentiality.
- Serious incidents that have occurred in connection with the product shall be reported to the manufacturer and to the competent authority in the Member State where the user is established.

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If in doubt, contact your supplier.

## 4 Unpacking

The system is supplied in a box with the following contents:

- Camera
- Case
- User Guide

Check first that the box has no damage to its exterior. In the event of damage, contact the delivery company and file a notification of damage.

Open the box and take out the MagniLink Mini; remove the white packaging. For further information see Installation.

### 4.1 Packaging

The packaging consists of the following packaging material (LVI recommends that the packaging be kept in case you have to return the system or you need to move it):

- Packing material (XPE)
- Box (corrugated cardboard)
- Polyethylene (LDPE4)

For sorting and collection of packaging material, please call the packaging collection customer service department for information on the rules that apply in your municipality.

Note that the product and its accessories must be recycled as electronic waste. A worn-out battery is recycled as electronic waste.



#### **Warning**

The product is supplied packed in a plastic bag. To avoid risk of suffocation, keep the bag out of the reach of children and infants.

## 5 Camera

### 5.1 Unfolding the Stand



1. Hold the camera.
2. Extend the telescopic arm to the desired length.
3. Unfold the legs until they reach their end position.

### 5.2 Switching Between Modes



Connect the camera to the computer using a USB cable. Turn the screw to switch between distance mode and desktop reading. Fold down the lens if you want to view a distant object.

### 5.3 Adjustment Screw



If the camera does not stay in the correct angle, tighten the adjustment screw at the movable joint until the camera remains in the desired position.

## 6 Software

### 6.1 Minimum system requirements

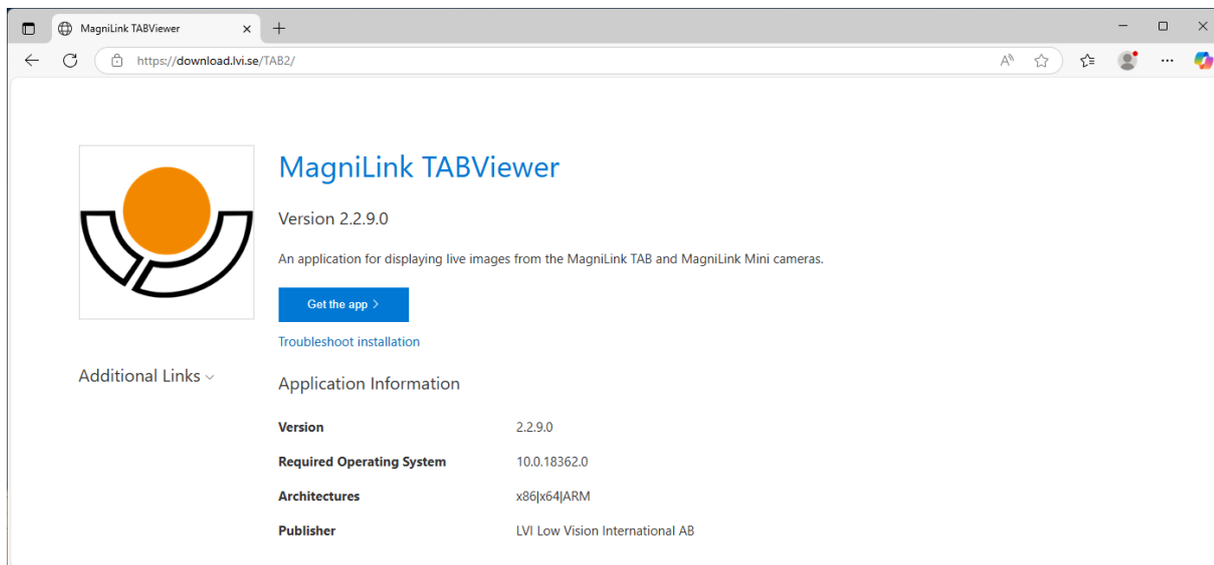
- Microsoft Windows 10.
- 1 integrated USB 3.0 port.
- i3 processor.
- 8 GB RAM.

### 6.2 Recommended system requirements

- Microsoft Windows 11.
- 1 integrated USB 3.0 port.
- i5 or i7 processor.
- 16 GB DDR5 RAM

LVI has tested the software on several computers without any issues, but that is no guarantee that the system will function on every computer that complies with the specifications. LVI recommends testing the software with the computer that the system will be used on, in order to ensure compatibility. Higher computer performance enables higher camera performance.

### 6.3 Installation



Start your browser. Go to <https://download.lvi.se/TAB2> and download the installation file. Double-click the file and follow the instructions.

### 6.4 Description

The software comes preinstalled and starts automatically when you start the device. The software comprises three different views: a camera view, an OCR view and a settings view. There is also a tool you can use to take notes in a PDF document or in a picture that has been taken. The

software's various functions can be controlled via menus, gestures or keyboard. The software is compatible with Microsoft Surface Pen and the screen reader in Windows 10 and Windows 11.

If you wish to shut off the software, press and hold five fingers on the screen to exit fullscreen mode. Then tap the x in the top right-hand corner.

## 6.5 Functions via menus

### 6.5.1 Camera view

The following menu is displayed when the application is started.



#### Switch views

Switches to the OCR view. Press and hold to switch to the Notepad view.



#### Switch camera

Switch between the remote camera and the built-in cameras.



#### Split Mode

Opens a submenu where you can set the split mode.



#### Switch between rear and front camera

This feature is available on iPhone and older iPads where you cannot view the two built-in cameras at the same time.



#### Change split mode

Change between vertical and horizontal split mode.



#### Move split left

Moves the split mode to the left.



#### Move split right

Moves the split mode to the right.



**Decrease magnification**



**Increase magnification**



### **OCR**

Start OCR. When the OCR process is complete, the application switches to the OCR view and reading begins. You cannot switch using press and hold.



### **AI (license required)**

Takes a picture and switches to the AI view. It is then possible to ask questions about the picture. With a long press, the application switches without taking a picture.



### **Take picture and record video**

Opens a submenu with the following buttons.



### **Scan QR code**

Scans a QR code. If the QR code contains a link, a dialog will open where you can open the link. It is also possible to activate a license by scanning a QR code.



### **Freeze**

Freezes the camera image. A new press releases the freeze.



### **Open video**

Open the video in the Windows default video player. A two-finger tap opens the latest recorded video without a dialog.



### **Open image**

Open the image in the Windows default image viewer. A two-finger tap opens the latest captured image without a dialog.



### Record video

Start recording. The application will display an icon indicating that recording is in progress. Stop recording by pressing the button again. The clip can then be opened in the “Images” app. The file name will be today’s date and the current time.



### Take picture

There is an audible click, and the image is saved. The image can then be opened in the “Images” app. The file name will be today’s date and the current time.



### Notepad

Opens the camera image in the notes tool.



### Video settings

Opens a submenu with the following buttons.



### Advanced zoom

Enable or disable advanced zoom. When enabled, the image can be digitally zoomed and panned.



### Video stabilization

Enable or disable video stabilization.



### Switch natural colours

Switch between natural colours and grey scale.



### Switch artificial colours

Switch between artificial colours. Press and hold to switch back.



### Reduce brightness/contrast



### Increase brightness/contrast



**Mirror the camera image**  
Press again to reverse the mirror image.

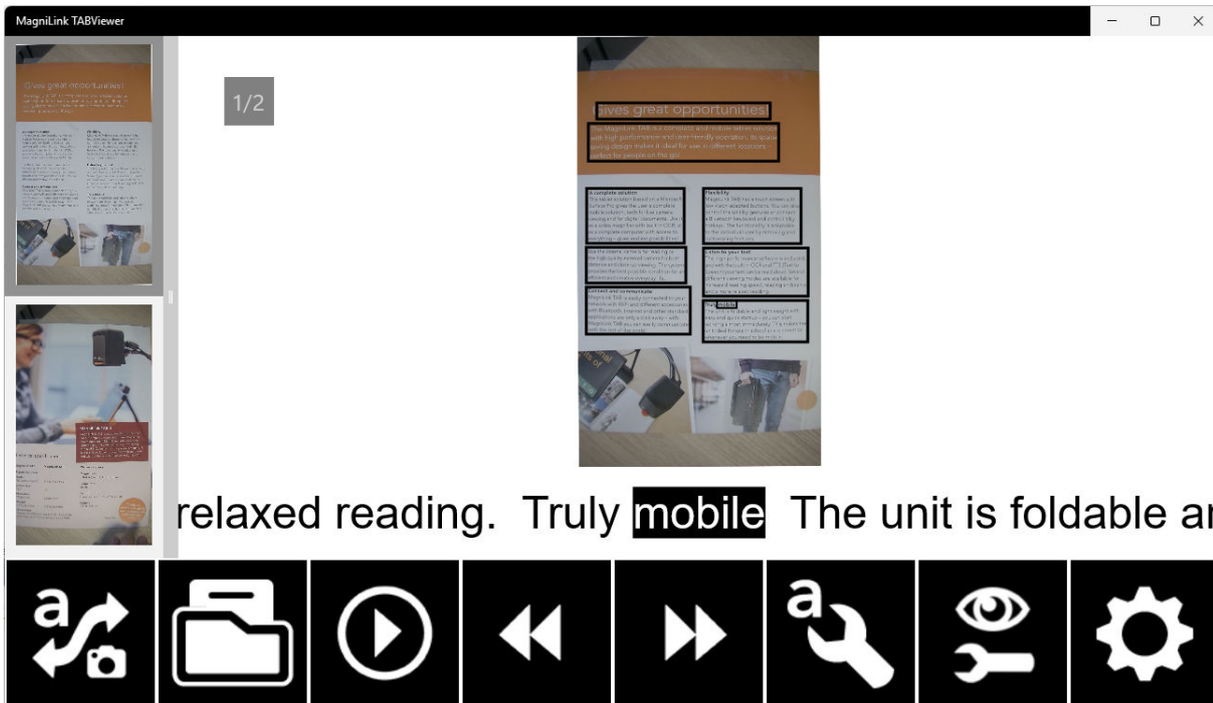


**Rotate the camera image**  
Rotates the camera image clockwise. Press and hold to rotate anti-clockwise.



**Settings**  
Opens the Settings view.

### 6.5.2 OCR view



relaxed reading. Truly **mobile** The unit is foldable and

The OCR view consists of three components.

- At the bottom is a menu bar with buttons.
- To the left is a list of pages that have been OCR processed previously. By clicking on a page, you can navigate to it.
- An area showing the OCR processed page. The current page number is displayed top right.



**Switch views**  
Switches to the camera view. Press and hold to switch to the Notepad view.



### Handle documents

Opens a submenu where the following alternatives are found.



### Hide sidebar

Hides the list on the left where previously OCRprocessed pages are displayed.



### Open document

From the dialog box, select the file you wish to open. It is possible to open PDF files and saved ZIP files.



### Save document

A dialog box where you can choose the file format (PDF, Zip and RTF) appears. You can then choose where you want to save the file.



### Remove

Remove the current page.



### Notepad

Opens OCR processed pages in the notes tool.



### AI (license required)

Opens the OCR-processed text in the AI tool.



### Start reading

Start reading. Press again to stop reading.



### Previous

Skip backwards in the text. Depending on which reading mode is selected, you will skip back to the previous character, word, sentence or block. Press and hold to switch to the previous page.



### **Next**

Skip forwards in the text. Depending on which reading mode is selected, you will skip forwards to the next character, word, sentence or block. Press and hold to switch to the next page.



### **Text settings**

Opens a submenu with the following settings.



### **Switch reading mode**

Switch to next reading mode. The modes available are: character, row, sentence and block.



### **Switch display mode**

Switch display mode. The display modes available are "page view", "row view", "word view", "image view", "image and word" and "image and row".



### **Increase font size**



### **Reduce font size.**



### **Image settings**

Open a submenu with the following buttons.



### **Switch natural colours**

Switch between natural colours and grey scale.



### **Switch artificial colours**

Switch between artificial colours. Press and hold to switch back.



### **Increase brightness/contrast**



### **Reduce brightness/contrast**



## Settings

Opens the Settings view.

### 6.6 Functions via gestures

Some functions can be controlled via gestures on the tablet. Pressing and holding means keeping the fingers in place for more than half a second. It is possible to choose which gestures you want to switch off in the settings.

#### General

<b>Press with two fingers</b>	<b>Natural colours</b>
<b>Press and hold with four fingers</b>	<b>Open settings</b>
<b>Press and hold with five fingers</b>	<b>Switch fullscreen</b>
<b>Pinch</b>	<b>Change magnification</b>
<b>Rotate two fingers</b>	<b>Rotate the image</b>
<b>Drag one finger</b>	<b>Pan through the image</b>
<b>Drag two fingers horizontally</b>	<b>Change contrast level</b>
<b>Drag two fingers vertically</b>	<b>Change artificial colour</b>

#### Camera

<b>Drag four fingers horizontally</b>	<b>Switch camera</b>
<b>Press and hold with two fingers</b>	<b>Angle correction on/of</b>
<b>Press and hold with three fingers</b>	<b>Mirror the image</b>
<b>Press with three fingers</b>	<b>Autofocus on/off</b>
	Not possible with the front camera.
<b>Drag three fingers horizontally</b>	<b>Change manual focus</b>
	Only possible with the Mini camera.
<b>Press and hold with one finger</b>	<b>Start OCR processing</b>
<b>Press with four fingers</b>	<b>Freeze</b>
<b>Double tap</b>	<b>Hide menu</b>

#### OCR

<b>Drag three fingers vertically</b>	<b>Adjust the volume</b>
<b>Drag three fingers horizontally</b>	<b>Adjust the speaking speed</b>
<b>Drag four fingers horizontally</b>	<b>Change display mode</b>

## 6.7 Functions via the keyboard

Most functions can be handled using the keyboard. The shortcut commands can be changed in settings. Below are the standard settings for shortcut commands.

### 6.7.1 Camera view

<b>Down arrow</b>	<b>Reduce magnification</b>
<b>Up arrow</b>	<b>Increase magnification</b>
<b>Ctrl + Down Arrow</b>	<b>Reduce digital magnification</b>
<b>Ctrl + Up Arrow</b>	<b>Increase digital magnification</b>
<b>Left arrow</b>	<b>Reduce brightness/contrast</b>
<b>Right arrow</b>	<b>Increase brightness/contrast</b>
<b>Shift + up arrow</b>	<b>Reduce focus distance</b>
<b>Shift + down arrow</b>	<b>Increase focus distance</b>
<b>C</b>	<b>Change camera</b>
<b>X</b>	<b>Change split mode</b>
<b>Shift + left arrow</b>	<b>Move split left/up</b>
<b>Shift + right arrow</b>	<b>Move split right/down</b>
<b>F1</b>	<b>Natural colours</b>

<b>F2</b>	<b>Positive colours forwards</b>
<b>Shift + F2</b>	<b>Positive colours backwards</b>
<b>F3</b>	<b>Negative colours forwards</b>
<b>Shift + F3</b>	<b>Negative colours backwards</b>
<b>F5</b>	<b>Save picture</b>
<b>Shift + F5</b>	<b>Save picture quickly</b>
<b>Ctrl + F5</b>	<b>Start video recording</b>
<b>Ctrl + Shift + F5</b>	<b>Start video recording quickly</b>
<b>F6</b>	<b>Open picture</b>
<b>Shift + F6</b>	<b>Open picture quickly</b>
<b>Ctrl + F6</b>	<b>Open video</b>
<b>Ctrl + Shift + F6</b>	<b>Open video quickly</b>
<b>Ctrl + Shift + F</b>	<b>Freeze camera image</b>
<b>Ctrl + I</b>	<b>Mirror camera image</b>
<b>Ctrl + R</b>	<b>Rotate image clockwise</b>
<b>Ctrl + Shift + R</b>	<b>Rotate image anti clockwise</b>
<b>Ctrl + L</b>	<b>Whole image</b> Changes between whole image and cropped image.

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<b>Ctrl + J</b>	<b>Autofocus on/off</b>
<b>Ctrl + K</b>	<b>Toggle angle correction</b>
<b>F9</b>	<b>Settings</b>
<b>Ctrl + H</b>	<b>Hide menus</b>
<b>Ctrl + F</b>	<b>Toggle fullscreen</b>
<b>Ctrl + B</b>	<b>Show battery status</b>
<b>A</b>	<b>Pan left</b>
<b>D</b>	<b>Pan right</b>
<b>W</b>	<b>Tilt up</b>
<b>S</b>	<b>Tilt down</b>
<b>6.7.2 OCR view</b>	
<b>F4</b>	<b>OCR process</b> This command takes a picture for OCR processing. The program then switches to text view and the OCR processed text is read aloud.
<b>Shift + F4</b>	<b>Perform OCR without switching</b> This command captures an image and performs OCR on it.
<b>V</b>	<b>Switch between views</b>
<b>Alt + F6</b>	<b>Open documents</b>
<b>Alt + F5</b>	<b>Save documents</b>
<b>Ctrl + Minus</b>	<b>Decrease font size</b>

<b>Ctrl + Plus</b>	<b>Increase font size</b>
<b>Ctrl + 1</b>	<b>Decrease letter spacing</b>
<b>Ctrl + 2</b>	<b>Increase letter spacing</b>
<b>Ctrl + 3</b>	<b>Decrease word spacing</b>
<b>Ctrl + 4</b>	<b>Increase word spacing</b>
<b>Ctrl + 5</b>	<b>Decrease sentence spacing</b>
<b>Ctrl + 6</b>	<b>Increase sentence spacing</b>
<b>Ctrl + 0</b>	<b>Next voice</b>
<b>B</b>	<b>Change display mode</b>
<b>1</b>	<b>Start reading</b>
<b>2</b>	<b>Stop reading</b>
<b>3</b>	<b>Read previous</b>
<b>4</b>	<b>Read next</b>
<b>5</b>	<b>Switch reading mode</b>
<b>6</b>	<b>Reduce speaking speed</b>
<b>7</b>	<b>Increase speaking speed</b>
<b>8</b>	<b>Reduce volume</b>
<b>9</b>	<b>Increase volume</b>

**Page Up**                      **Previous page**  
If several pages have been scanned, you move to the previous page.

**Page Down**                **Next page**  
If several pages have been scanned, you move to the next page.

### 6.7.3 Notepad view

The following commands are used to control Notepad functions.

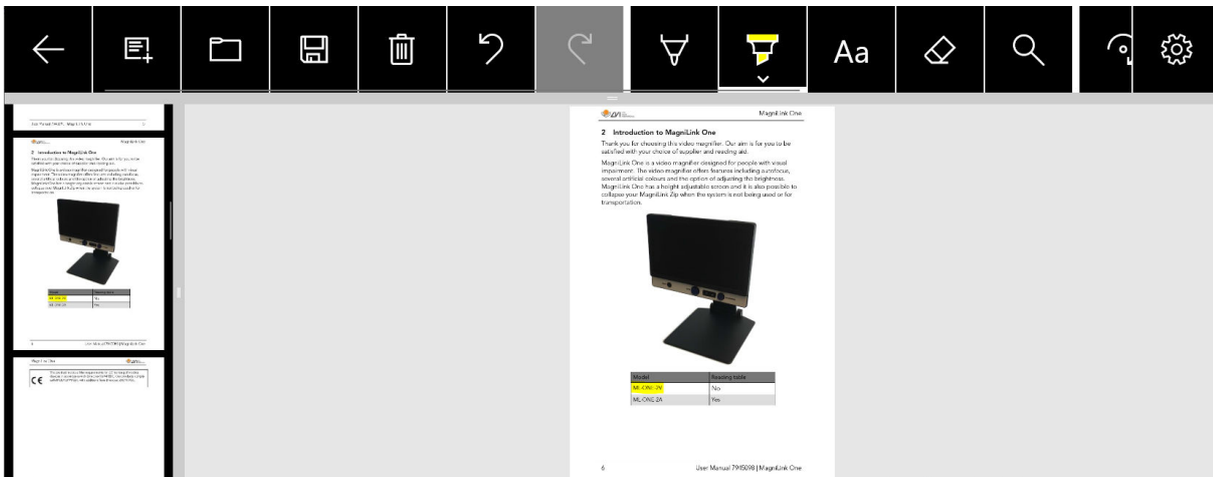
**Ctrl + S**                      **Save image**

**Ctrl + O**                      **Open image**

**Ctrl + Z**                      **Undo**

**Ctrl + Shift + Z**    **Redo**

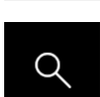
### 6.8 Notes tool



The notes tool consists of three components.

- At the top is a menu bar with buttons.
- On the left is a list of pictures. By clicking a picture, you can navigate to it. You can delete an image by clicking its upper right corner..
- A surface where you can draw, enlarge and pan in the picture.

The buttons in the menu bar have the following functions.

	Leave the notes tool.
	Opens a new blank page.
	Open picture. It is possible to open the image files .jpg and .png.
	Save picture. It is possible to save pictures as .pdf and .png.
	Deletes the current page.
	Undo.
	Restore after pressing undo.
	Draw with a pen. Press and hold opens a dialogue where you can choose the colour and size.
	Draw with a highlighter. Press and hold opens a dialogue where you can choose the colour and size.
	Insert text. Press and hold opens a dialogue where you can choose the colour, size and font. After inserting text, you can move it around.
	Delete.
	Enlarge and pan in the image.
	Rotate the image. Any changes you made to the image will be removed if you rotate.
	OCR process. After the image has been OCR processed, you can start reading.
	Start reading.
	Stop reading.



Read previous.



Read next.



Go to settings.

## 6.9 AI tool

To use the AI tool, you need an internet connection and a valid license.

With the help of the AI tool, you can, among other things, summarize long documents for faster reading, translate text between several languages and get detailed answers to questions on different topics.



The AI tool consists of three components.

- A list of conversations. By clicking a conversation, you can make it active. The list is hidden by default and can be shown by pressing a button.
- An area where messages are displayed as chat bubbles.
- At the bottom there is a menu bar with buttons and an input field.



### **Back**

Back to the camera view.



### **Menu**

Display the menu containing conversations.



### Create conversation

Creates a new conversation and adds it to existing ones.



### Settings

Opens the settings.



### Start reading

Starts reading. A new press stops the reading.



### Voice input

When the button is pressed, the input starts. When you release the button, the input stops.



### Clear

Clears the input field.



### Send

Sends the text in the input field.



### Copy

Copies the text in the chat bubble to the clipboard manager.



### Stop reading aloud

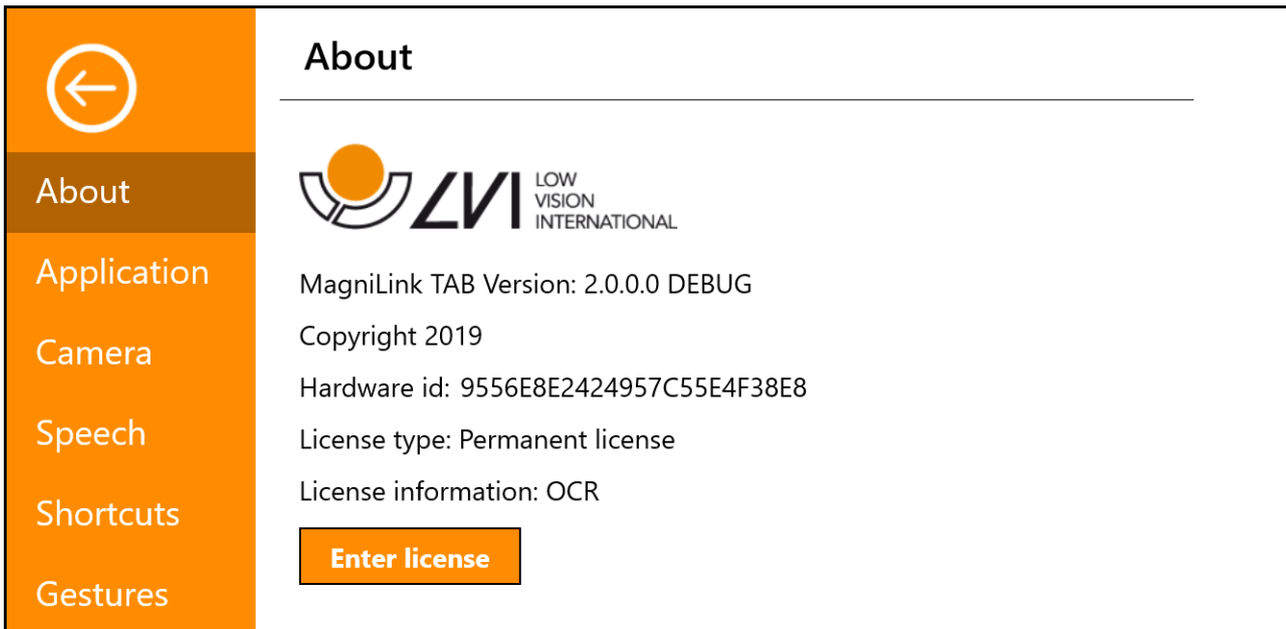
The next reading will begin from the start of the text.

## 6.10 Information and settings window

The Information and settings window consists of a number of different tabs that contain application information and alternative settings.

You can resize the settings menus by placing two fingers on the screen and separating them or moving them towards each other.

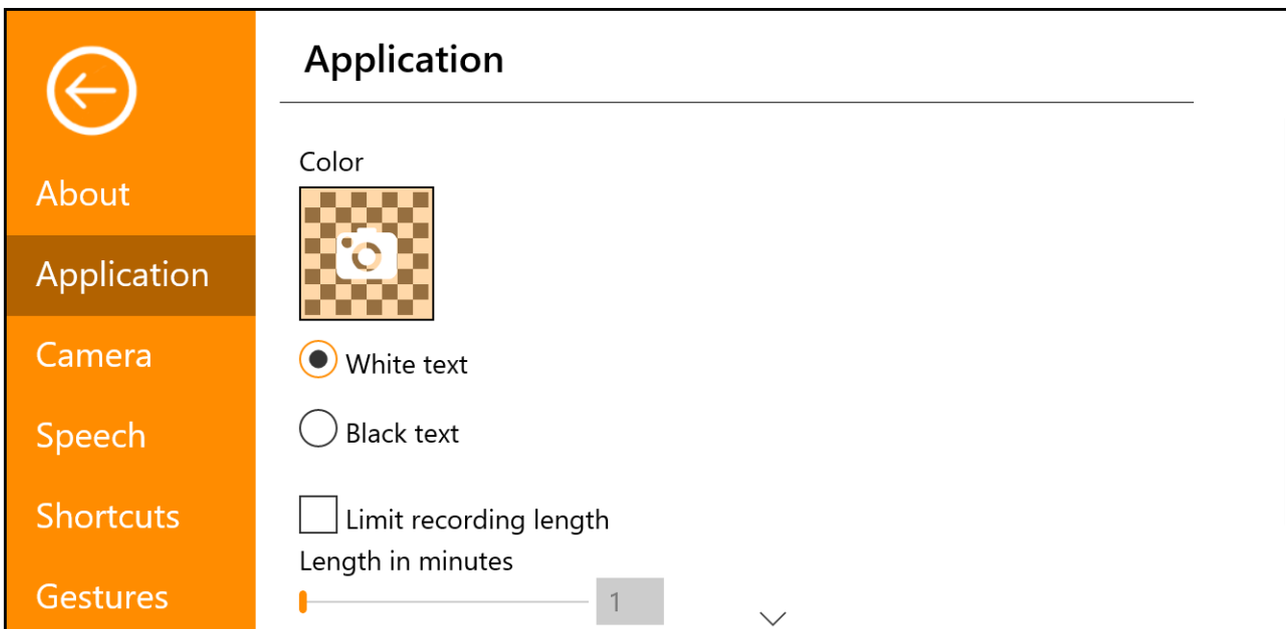
### 6.10.1 About the application



Information regarding the software version and system licence can be found under this tab.

If you want to update the system licence, this can be done by pressing the button “enter licence”.

### 6.10.2 Application Settings



#### Colour

It is possible to press the camera icon and specify which colour of the application is desired. You can also adjust the transparency. This colour is applied to both the settings menu and the menus in camera and OCR mode.

#### White Text

Check here for white text and white symbols in the menus.

### Black Text

Check here for black text and black symbols in the menus.

### Limit recording length

Activate this function if you wish to limit the length of recording.

### Length in minutes

If you chose to limit the recording length, you can set the limit in minutes here, from 1 to 60 minutes.

#### 6.10.3 Camera settings



### Colours

It is possible to remove artificial colours by checking out x in the box of the selected colour and to change the artificial colours of the system by pressing any colour triangle and specifying the desired colour from the colour chart that comes up.

### Angle correction

When this is selected, the tilt of the rear camera is compensated for in the video.

### Front camera

When this is deselected, it is not possible to switch to the front camera. It is not possible to deselect this if the rear camera is deselected.

### Rear camera

When this is deselected, it is not possible to switch to the rear camera. It is not possible to deselect this if the front camera is deselected.

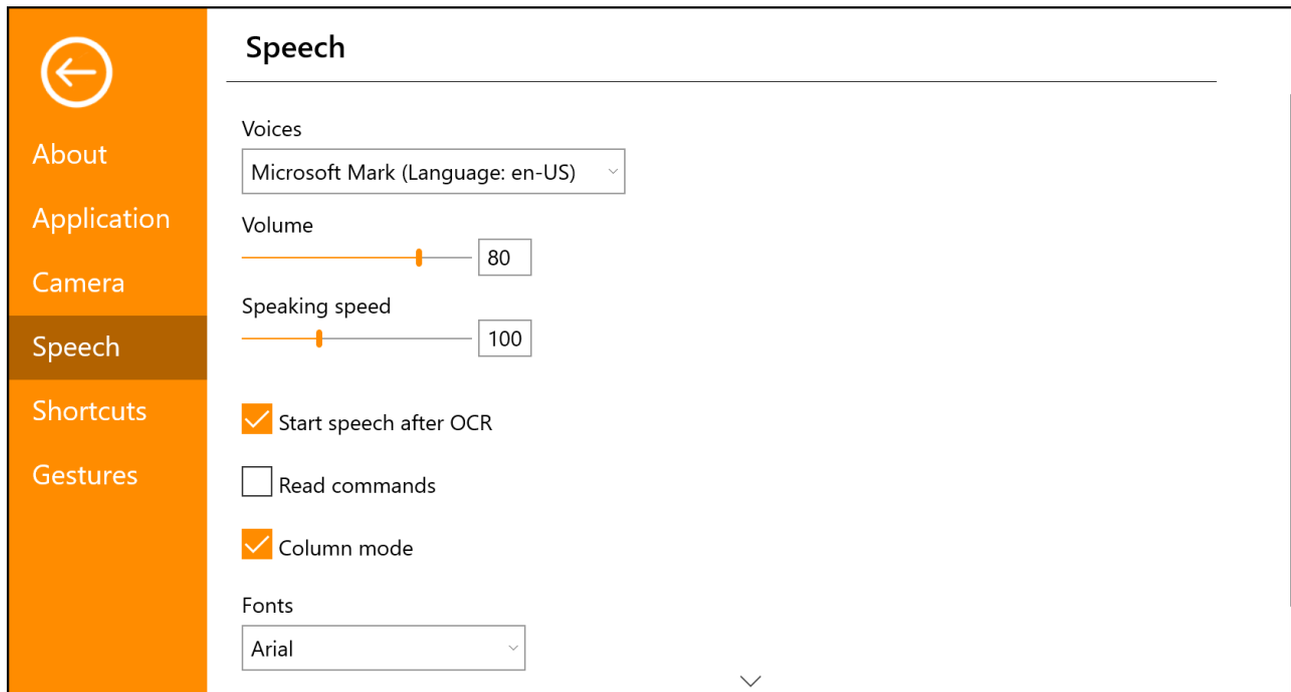
## Frequency

Depending on the ambient lighting, you may wish to change the frequency of the cameras between 50Hz and 60Hz. After changing the frequency of the distance camera, you must unplug the camera and restart the application.

## Split modes

If multiple cameras are connected, you can select the available split modes.

### 6.10.4 Speech Settings



### Voices

If several voices are available, the user can choose between them. You can get other voices by downloading languages in Windows settings. For a voice to be available, Windows OCR must support the voice language.

### Volume

Setting the sound level of the voice.

### Speaking speed

Setting the speaking speed.

### Start speech after OCR

If this box is ticked, text will automatically be read aloud after an image has been OCR processed.

### Read commands

When this is checked, the application reads out the menus when you use them.

## Column mode

When this setting is active, the OCR engine processes the text by column, which is useful if text from a newspaper is to be OCR processed.

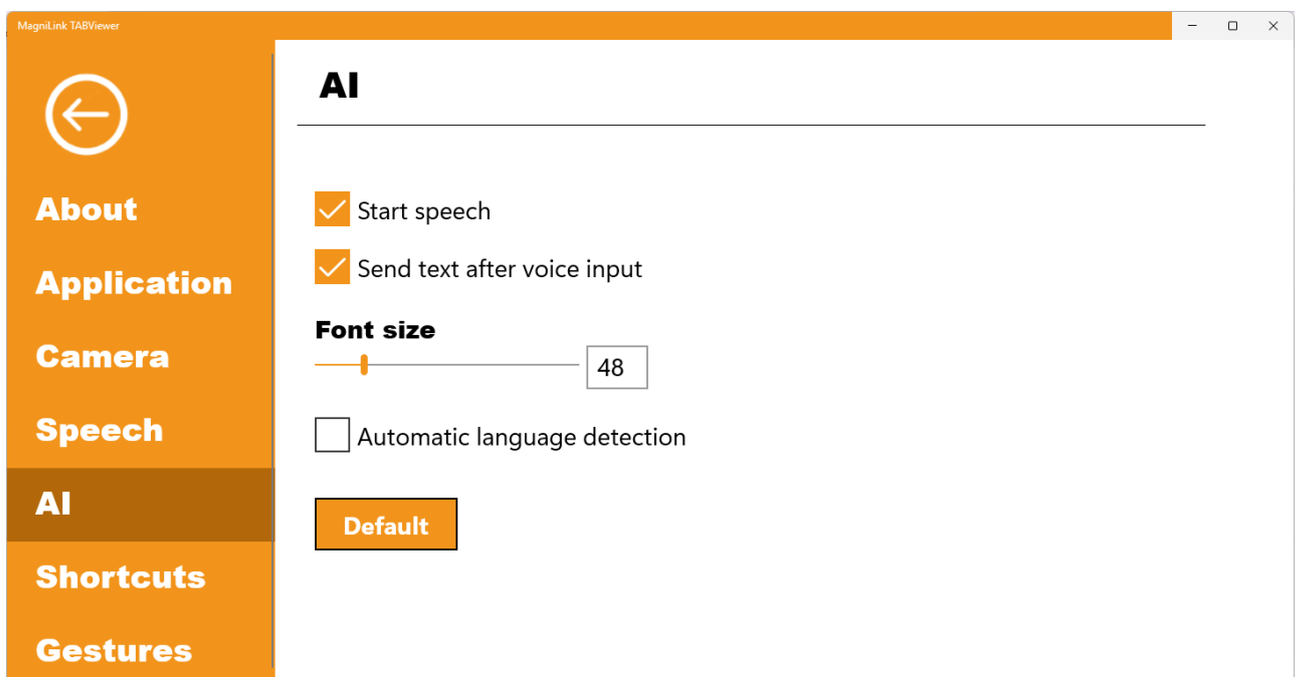
## Font

Here the user can set which font is to be used to display the OCR processed text. The font that is used has no effect on the result of the OCR processing.

## Automatic language detection (Premium OCR required)

When this feature is enabled, the application attempts to identify the language of the OCR-processed text and adjusts the voice accordingly.

### 6.10.5 AI Settings



## Start reading

When this is checked, the reading starts immediately when you receive a message.

## Send text after voice input

When this is checked, the text is automatically sent after voice input.

## Font size

Here you can set the font size.

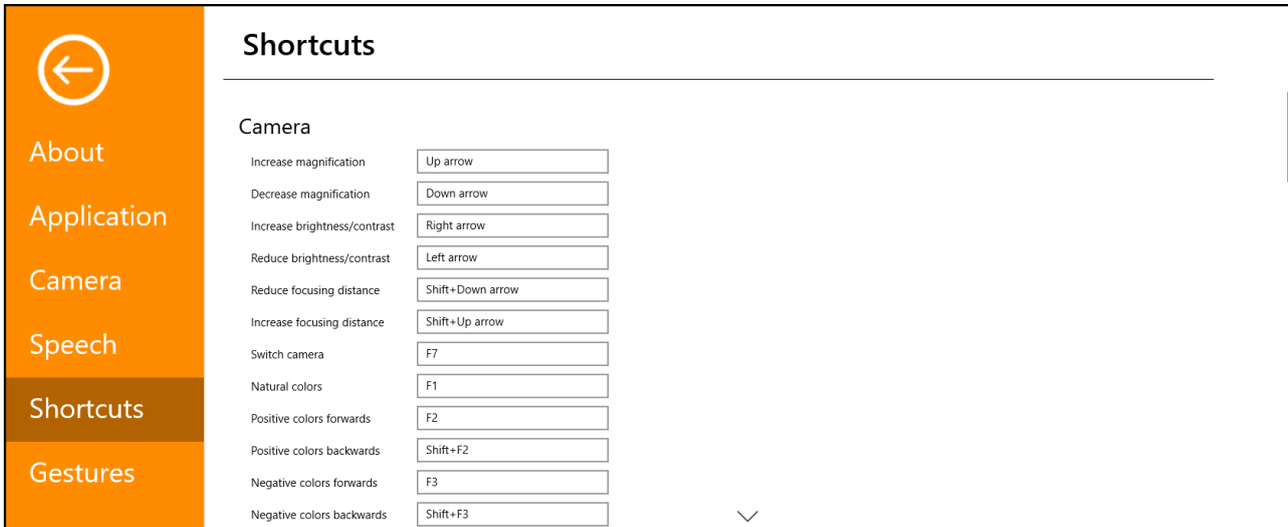
## Automatic language detection

When this feature is enabled, the application tries to identify the language and change the voice accordingly.

## Lock AI

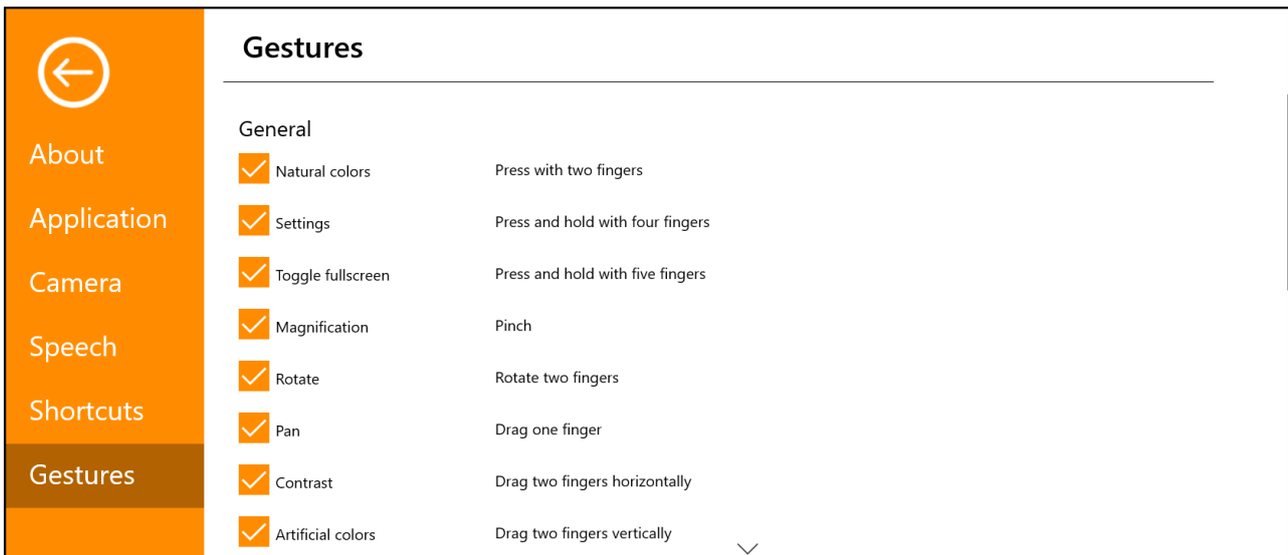
When this button is pressed, a text field is shown where you can enter a password to disable the AI features. They remain disabled until the password is entered again.

### 6.10.6 Short cut commands



Here the short cut commands used for the application can be changed. To change a short cut command, tab to the command that is to be changed and enter the new keyboard combination. If a combination already being used for another command is entered, the other command will be erased. A new keyboard combination will need to be entered for the other command.

### 6.10.7 Gestures



Here you can choose which gestures will be used. To turn off a gesture, you can untick the relevant box.

## 6.11 Quality of OCR processing

In order to optimize the results of the OCR conversion, you should bear in mind the following.

- Ensure the magnification is sufficient. Very small text produces poor results in the OCR software. A minimum of 12 point is recommended for the lowest magnification on the reading camera.
- Avoid glossy paper as this results in reflections in the image. This impairs the results of the OCR conversion. If you intend to use glossy paper, we recommend that the light on the unit is switched off.
- Certain fonts can be difficult for the OCR engine to interpret.
- It is important that the text contrast is sufficient.
- It is important that the OCR engine's language is the same as that of the text.

## 7 Ergonomics

It is important that the workplace around your system is comfortable, and that you sit correctly. This is so that you can use it for as long as possible without putting undue strain and stress on your neck and back.

You should bear the following in mind.

- Your chair should be positioned close to the table on which the equipment is located, and you should not sit in the chair for too long. We recommend a good office chair with adjustable height.
- The seat of the chair should be at a height that does not cause your legs to become numb; legs should be at an angle of 90 degrees and you should rest your feet on the floor.
- The table should be at a height at which you can rest your lower arm horizontally on it. It is important that the table is neither too high nor too low for you. The ideal solution is if the screen is slightly below eye level and in as straight a line in front of you as possible.
- Shield out daylight. Lights in the ceiling, table lamps and light from windows can cause reflections on the monitor. For this reason, avoid placing lights where they shine directly at the screen or at yourself.
- If you use the device for long periods of time, there is a risk of repeated movements causing you pain in your neck, shoulders and back. Your eyes can also get tired from looking at a screen for too long.

## 8 Technical information

### Kamera

Magnification	0,9 - 50x (Height 33 cm, iPad Pro 12,9")
Weight	360 g
Refresh rate	60 Hz
Length of camera and arm (set up) folded	B x L x H: 310 x 310 x 430 mm B x L x H: 300 x 200 x 80 mm
Operational temperature	5 to 30°C
Storage and transportation temperature	-20 to 60°C



#### **Disposal of old electrical and electronic equipment (applies for EU countries and all other European countries that have specific collection systems)**

If the product or its packaging has this symbol on it, it is not to be handled as regular domestic waste. It should instead be deposited at a suitable collection centre for the recycling of electrical and electronic equipment. By ensuring that this product is properly taken care of, you are helping to prevent the negative impact on health and the environment that might otherwise result from inappropriate disposal of this product. Recycling helps in the management of our natural resources. For more detailed information regarding the recycling of this product, you can contact your municipality, your waste management company or the store where you purchased the product.

## 9 Declaration of Conformity

### DECLARATION OF CONFORMITY

Manufacturers name: *LVI Low Vision International AB*

Manufacturers Address: *Verkstadsatan 5  
S-352 46 Växjö  
Sweden*

Web: *http://www.lviglobal.se*

SRN (Single Registration Number): *SE-MF-000004178*

Basic UDI-DI (GMN): *7330724ML-MiniWV*

Brand name or trademark: *MagniLink*

Product code: ***ML-Mini***

Classification: *Class 1*

Type of equipment: *Reading Aid*

Conformity assessment route: *LVI Low Vision International AB uses the following  
procedures for the CE-labeling of their products  
according to the Regulation MDR 2017/745:  
  
Class [1]: EC conformity declaration according to  
Annex I + Annex II +Annex VII*

This declaration of conformity is issued under the sole responsibility of LVI Low Vision International AB. We hereby declare that the medical device(s) specified above meet the provision of the Regulation (EU) MDR 2017/745 for medical devices and Regulation (EU) 2023/1542 concerning batteries. This declaration is supported by the Quality System approval to ISO 9001 issued by Intertek. All supporting documentation is retained at the premises of the manufacturer.

Manufacturer       Manufacturer's authorized representative

Date  
05-05-2025

Signature  
  
\_\_\_\_\_

Position  
Managing Director

Clarification  
Henrik Blomdahl



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