

For reMarkable products:

- Model RM02A reMarkable Paper Pro
- Model RM08B Type Folio
- Model RM04C Marker
- Model RM05C Marker Plus

reMarkable

User Guide

0	Introducing reMarkable Paper Pro	5
0.1	About reMarkable Paper Pro	5
0.1.1	About reMarkable Paper Pro	5
0.1.2	Gallery 3 e-paper display	6
0.1.3	Battery and charging:	6
0.1.4	Power button	6
0.1.5	model name location	7
0.2	reMarkable Paper Pro accessories	7
0.2.1	Markers and Marker tips	7
0.2.2	Folio	11
0.2.3	Type Folio	11
	Getting started with Type Folio if you've already set up your reMarkable Paper Pro	15
1	Getting started	16
1.1	Setting up your reMarkable Paper Pro	16
1.1.1	What you need to get started	16
1.1.2	Starting up	16
1.1.3	Connect to your account	20
1.1.4	Choose right-handed or left-handed mode	24
1.1.5	Handwriting conversion	25
1.2	Charging your device	26
1.3	Updating to the latest version	26
1.3.1	How to check for the latest update	26
1.3.2	How to set your reMarkable Paper Pro to auto-update	27
1.3.3	How to update manually	27
1.3.4	Updating the desktop app - Mac and Windows	27
1.3.5	Updating the mobile app - iOS	27
1.3.6	Updating the mobile app - Android	28
2	Settings	29
2.1	Settings	29
2.2	General settings	29
2.2.1	Flight mode	29
2.2.2	Account	29
2.2.3	Factory reset	29
2.2.4	Software	30
2.3	Wi-Fi settings	30
2.4	Battery settings	31
2.4.1	Power saving modes	31
2.4.2	Power off	31
2.5	Storage settings	31
2.5.1	Device syncing	31
2.6	Security settings	31
2.6.1	How to add a passcode	32

2.6.2	How to change or remove a passcode	32
2.7	Language settings	32
2.7.1	Changing the keyboard language	32
2.7.2	Using the onscreen keyboard	32
2.8	Accessibility settings	32
2.9	Help	33
2.9.1	About	33
3	Regulatory Compliance and Important Safety Information for model RM02A reMarkable Paper Pro	34
3.1	E-label	34
3.2	Important safety and handling information	36
3.2.1	Handling	36
3.2.2	Cleaning	37
3.2.3	Operating temperature	37
3.2.4	Repairing	37
3.2.5	Battery	37
3.2.6	Charging	37
3.2.7	Choking hazard	37
3.2.8	Distraction	38
3.2.9	Radio frequency energy exposure and interference	38
3.2.10	Medical device interference	38
3.3	Battery damage	38
4	Regulatory Compliance and Important Safety Information for model RM04C Marker	39
4.1	Important safety and handling information	39
4.1.1	Handling	39
4.1.2	Cleaning	39
4.1.3	Operating temperature	39
4.1.4	Repairing	39
4.1.5	Battery	39
4.1.6	Choking hazard	40
4.1.7	Medical device interference	40
4.2	Battery damage	40
5	Regulatory Compliance and Important Safety Information for model RM05C Marker Plus	41
5.1	Important safety and handling information	41
5.1.1	Handling	41
5.1.2	Cleaning	41
5.1.3	Operating temperature	41
5.1.4	Repairing	41
5.1.5	Battery	41
5.1.6	Choking hazard	42
5.1.7	Medical device interference	42
5.2	Battery damage	42
6	Regulatory Compliance and Important Safety Information for model RM08B Type	

Folio	43
6.1 Important safety and handling information	43
6.1.1 Handling	43
6.1.2 Cleaning	43
6.1.3 Operating temperature	43
6.1.4 Repairing	43
6.1.5 Medical device interference	43

0 Introducing reMarkable Paper Pro

0.1 About reMarkable Paper Pro

0.1.1 About reMarkable Paper Pro



Dimensions:

- Size: 196.6 x 274.1 x 5.1 mm
- Weight: 530 grams (1.17 lb)

Storage and RAM

- 64 GB internal storage
- 2 GB LPDDR4 DRAM

Processor

- 1.8 GHz quad A53 core ARM

Operating system

- Codex, a custom Linux-based OS

0.1.2 Gallery 3 e-paper display

Specifications:

- 11.8" color digital paper display
- 1620 x 2160 resolution (229 DPI)
- Multi-point capacitive touch
- Paper-like surface friction
- Sunlight readable
- Partially powered by E Ink technology
- Palm rejection
- Backlight

0.1.3 Battery and charging:

Specifications

- Lithium-ion (Li-ion) battery
- Rechargeable (USB type C)
- 2515 mAh @ 7.7 V (19.37 Wh)

0.1.4 Power button

The power button is located on the top left corner of your reMarkable Paper Pro. It's used for powering on and off, as well as the sleep and wake functions.



How to use the power button:

- Put the device in sleep mode with a short power button press. The “**reMarkable is sleeping**” message will appear on the screen.
- Wake the device from sleep with a short power button press.
- Turn off reMarkable Paper Pro with one of the following methods
 - a) pressing the power button for 3 seconds. You will then be asked whether you want to turn off the device or not.
 - b) pressing the power button for at least 10 seconds
- Turn on reMarkable Paper Pro by pressing in the power button for two seconds or until the backlight leds starts to blink
- Set the reMarkable Paper Pro into **factory reset mode*** by pressing the button for 25 seconds

**when the device is in factory reset mode you can use the reMarkable App or web interface to flash new software*

Read more about sleep and other power-saving modes in [battery settings](#).

0.1.5 model name location

The device model number can be located on the backside by removing the bottom right rubber feet.



0.2 reMarkable Paper Pro accessories

0.2.1 Markers and Marker tips

MARKER

The Marker is an inseparable part of the paper-like experience. It's designed to deliver just the right friction and draws digital ink on reMarkable Paper Pro with incredibly low lag. An exceptionally precise tool, down to the smallest details.



Specifications

- Active pen technology
- 80 mAh battery capacity
- NFC Wireless charging when magnetically docked to device
- Special high-friction Marker tip
- 4,096 levels of pressure sensitivity
- 60 degrees of tilt provides an exceptional writing experience
- Weight: 15 g

MARKER Plus

Marker Plus is an unrivaled digital writing instrument. Weighted for a balanced, authentic writing experience. Along with its precise tip, the Marker Plus has a second pressure sensor built into the top end, which allows you to quickly erase whatever you're working on by flipping it upside down.



Specifications

- Active pen technology
- 80 mAh battery capacity
- NFC Wireless charging when magnetically docked to device
- Special high-friction Marker tip
- 4,096 levels of pressure sensitivity
- 60 degrees of tilt provides an exceptional writing experience
- Built-in eraser
- Weight: 19 g

USING YOUR MARKER

Pressure sensitivity

The marker is pressure sensitive (4,096 levels to be exact) which allows you to draw thicker and thinner lines just by adjusting your pressure on the marker.

Tilt

The marker reacts to tilt angles up to 60 degrees relative to the vertical position, which lets you draw and write with a paper-like feeling. By tilting the marker you can add shading and

vary the thickness of your stroke. The tilt is only available for certain sketching tools. Read more about it [here](#).

Rest your hand on the display

The reMarkable Paper Pro display has palm rejection technology which enables you to draw, write and navigate while resting your palm on the display.

MARKER TIPS

The Marker tips are carefully designed to deliver a paper-like writing experience. Just like a traditional pencil, swapping out a blunt tip for a fresh one helps keep your handwriting both smooth and precise. Each Marker comes packaged with spare tips stored in the Marker box.



Both the Marker and Marker Plus come with a supply of nine spares stored in a convenient Marker tip card. Changing from an old used tip to a new one requires no extra tools, and takes just a few seconds.

Durability

The durability of Marker tips depends on your writing technique and is therefore individual to every person. Both the amount of pressure you apply when taking notes or drawing on the CANVAS display, and how often you use your reMarkable Paper Pro will affect how often you need to replace them.

Our best estimate for an average person who writes on their reMarkable Paper Pro every day is anywhere between three and seven weeks. While it will wear down slowly over time, you'll still be able to write and use the Marker tip right up until it can no longer connect with the display.

However, the tip will get blunter and may feel less comfortable to use before this happens. As with any precision instrument, from a chef's knife to a carpenter's chisel, you'll get the best from your Marker if you keep it sharp.

Replacement Marker tips are available for purchase from our webshop.

0.2.2 Folio

BOOK FOLIO

The new Book Folio allows you to keep your reMarkable Paper Pro in its cover while you're working. Designed in conjunction with reMarkable Paper Pro, Book Folio provides smart and functional protection for your paper tablet and Marker.

Opening and closing the front cover of the Book Folio will trigger a sensor in the reMarkable Paper Pro, which makes it possible for the reMarkable Paper Pro to know whether the Book Folio is open or closed.

When closed, a magnetic marker securement strap can be magnetically attached to the front cover of the Book Folio to prevent the Marker from detaching from the reMarkable Paper Pro.

It is available in three different versions, where the difference is what material is used on the outside of the folio. It is available with genuine leather outer material and 100% recycled PET outer material. The materials will be available in different colors.



WILL THE FOLIO I GOT WITH MY REMARKABLE 1 OR REMARKABLE 2 WORK WITH REMARKABLE PAPER PRO

reMarkable Paper Pro has different physical dimensions and will not fit in a reMarkable 1 or reMarkable 2 Book Folio.

0.2.3 Type Folio

Setting up Type Folio is easy. Your reMarkable Paper Pro snaps into the Folio with magnets, and the keyboard itself doesn't require pairing or charging.



Opening and closing the front cover of the Type Folio will trigger a sensor in the reMarkable Paper Pro, which makes it possible for the reMarkable Paper Pro to know whether the Type Folio is open or closed.

When closed, a magnetic marker securement strap can be magnetically attached to the front cover of the Type Folio to prevent the Marker from detaching from the reMarkable Paper Pro.

Check that your reMarkable Paper Pro is turned on, connected to Wi-Fi, and running the latest version of our software.

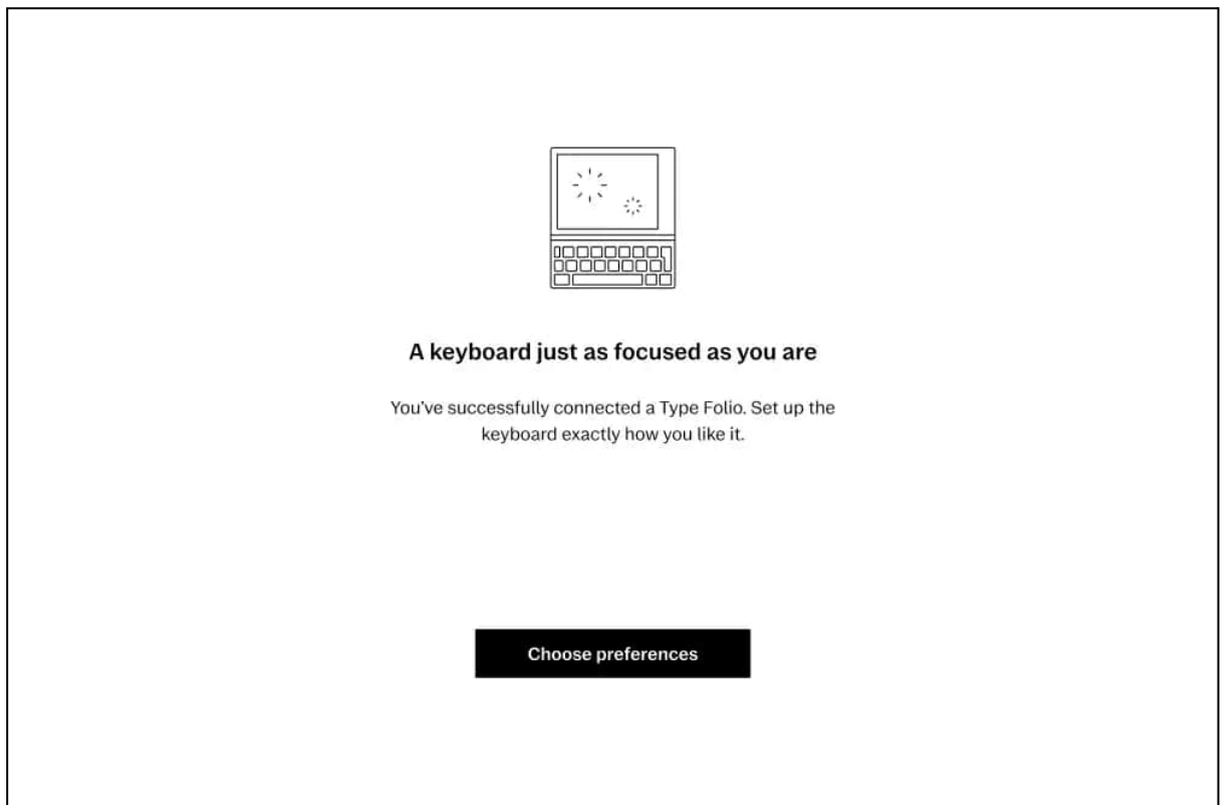
WILL THE FOLIO I GOT WITH MY REMARKABLE 2 TYPE FOLIO WORK WITH REMARKABLE PAPER PRO TYPE FOLIO?

reMarkable Paper Pro has different physical dimensions and will not fit in a reMarkable 2 Type Folio.

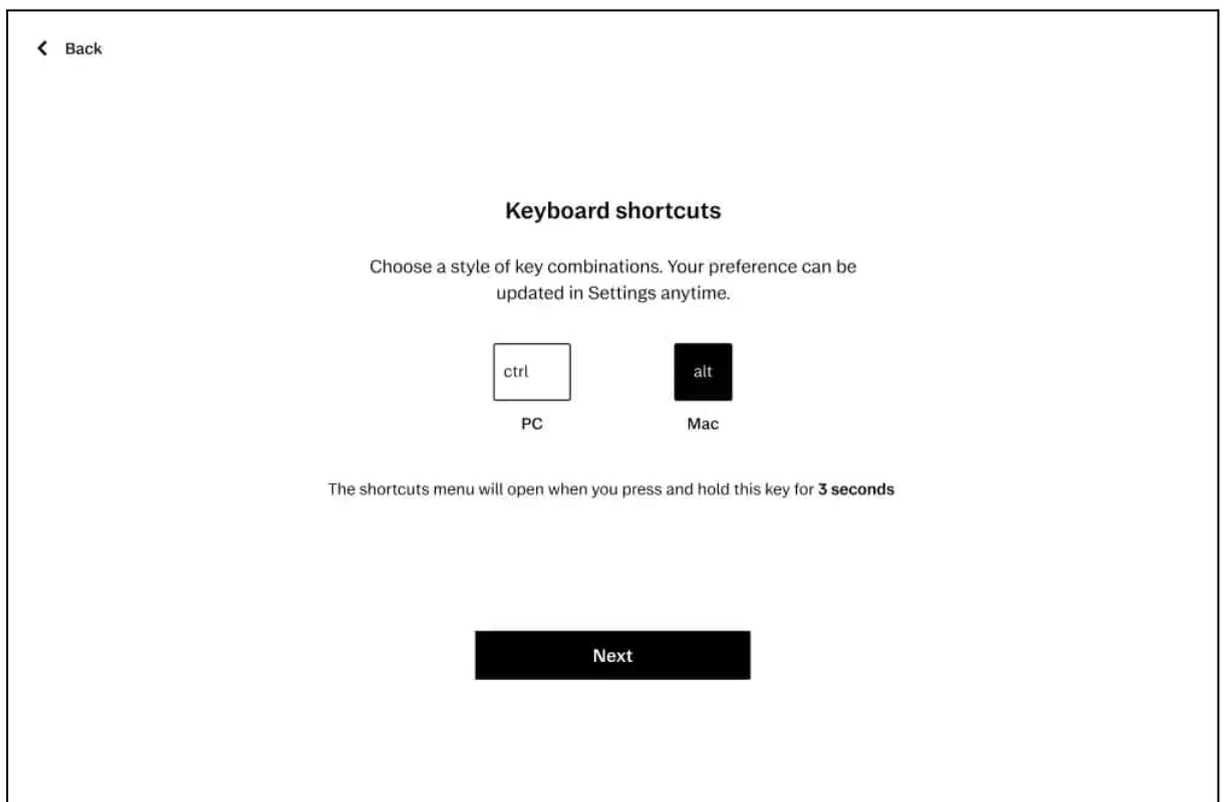
If you're setting up reMarkable Paper Pro and Type Folio for the first time, follow these steps:

1. Open the front cover of your Type Folio. Put your reMarkable Paper Pro on the side opposite from the front cover. It should snap firmly into place magnetically if inserted correctly.
2. Gently press and hold the device edges on each side and lift to reveal the keyboard.

3. Test the display with your Marker and tap Next.
4. Tap Refresh, then tap Start Setup.
5. Tap Choose preferences. If your Type Folio has a Nordic keyboard layout, select your preferred language.



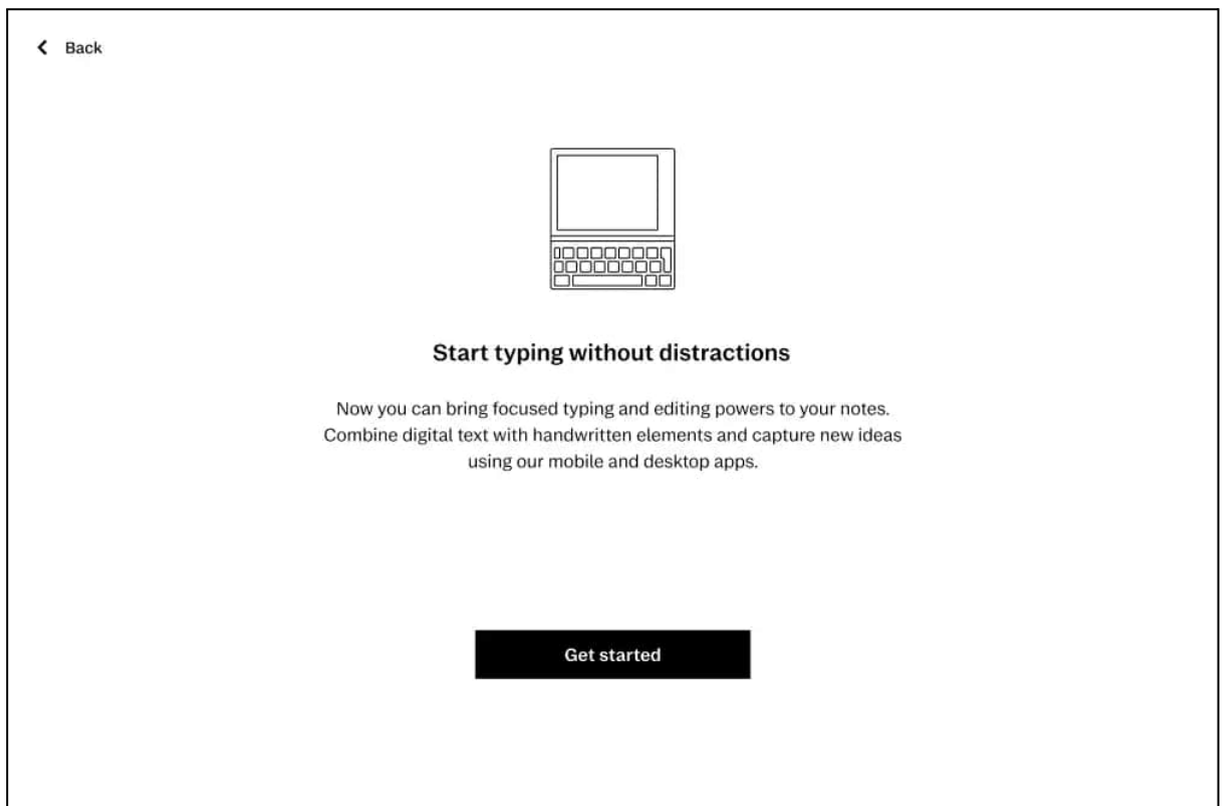
6. Tap the style of key combinations (PC or Mac) you'd like to use and tap Next.



7. To connect your reMarkable Paper Pro to Wi-Fi, tap **Connect now** and select your network.
8. Tap **Connect now** to update your reMarkable Paper Pro to the latest software. This is recommended to get the latest features and performance improvements.
9. Tap **Pair** your device to enable cloud sync, backup, handwriting conversion, and activate your 1-year free **Connect** subscription and other cloud features. Get a one-time code at my.remarkable.com and enter it on your reMarkable Paper Pro.

(Tap **Skip pairing** if you'd like to do this later.)

10. Choose your language for handwriting conversion and tap **Next**.
11. Choose left or right-handed mode and tap **Next**.
12. Your reMarkable Paper Pro and Type Folio are successfully set up. Tap **Get started**. After setup, you'll see a short tutorial showing you how to use some of reMarkable's key tools, such as notebooks, writing tools, and organizing files with tags.



With a **Connect** subscription, you'll also get access to note-taking in the desktop and mobile apps.

If you don't have a subscription, you can subscribe to **Connect** at my.remarkable.com.

Getting started with Type Folio if you've already set up your reMarkable Paper Pro

Follow these steps to set up your Type Folio:

1. Open the front cover of your Type Folio. Attach your Type Folio by aligning the left-hand side of your paper tablet with the cradle inside the cover. It should snap firmly into place magnetically if inserted correctly.
2. Gently press and lift Type Folio's side tabs to reveal the keyboard.
3. Tap Choose preferences. If your Type Folio has a Nordic keyboard layout, you'll need to select your preferred language too.
4. Choose the style of key combinations (PC or Mac) you'd like to use and tap Next.
5. To complete the setup, tap Get started.

You can adjust the position of your Type Folio for focused reading, typing, or writing.

1 Getting started

1.1 Setting up your reMarkable Paper Pro

Turn on your reMarkable Paper Pro and follow the setup assistant to guide you through the process.

The setup consists of a few simple steps that will get your reMarkable Paper Pro ready to go. The device arrives partially charged and doesn't need to be charged before setting up.

Warning: To avoid damage or injuries read [important safety and handling information](#) before using your reMarkable Paper Pro.

1.1.1 What you need to get started

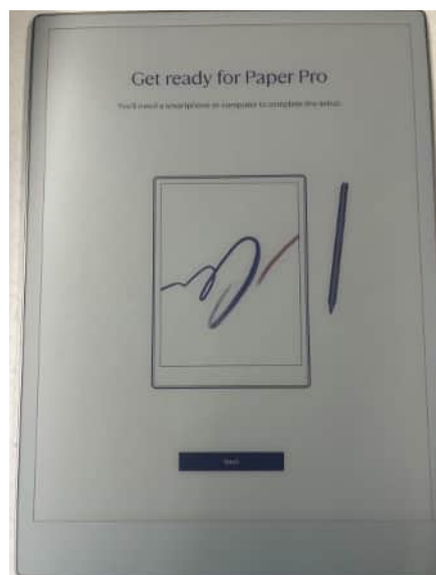
What you need to get started:

- A reMarkable Paper Pro.
- USB-C cable and USB power adapter/brick.
- A smartphone or computer.
- Access to a wireless (Wi-Fi) network.

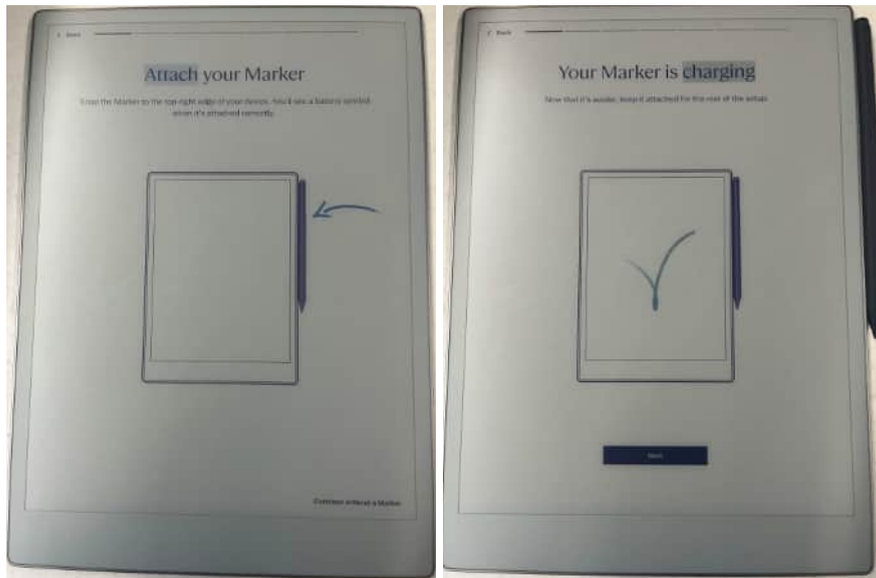
1.1.2 Starting up

Step by step:

1. Press and hold the power button to get started
2. Start the setup by clicking next.



3. Attach your marker to the top-right edge of your device. Or click bottom right to continue setup without a marker.

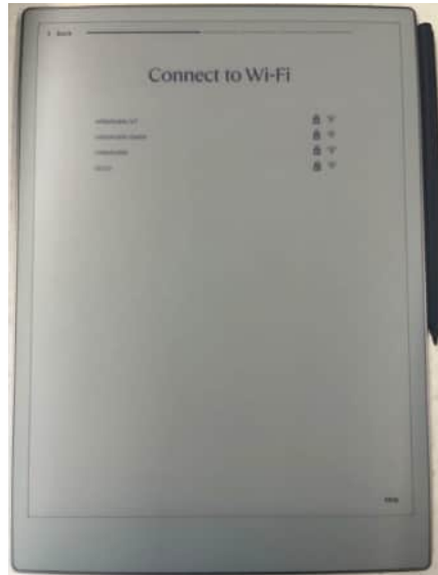


4. See the digital paper refresh for the first time. This keeps your display looking clean and sharp.



Connect to Wi-Fi

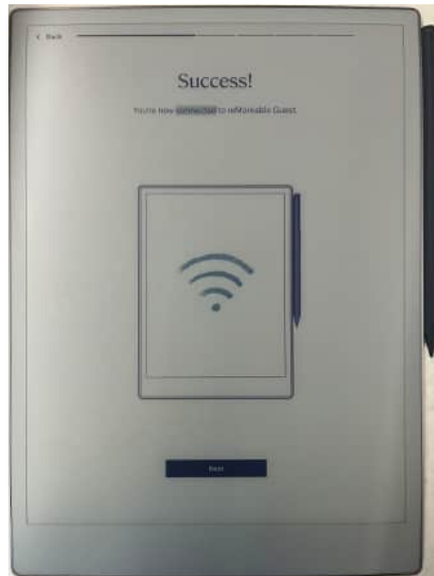
5. Choose an available Wi-Fi network. If necessary, enter a Wi-Fi password.



6. Type the password and tap **Enter**.

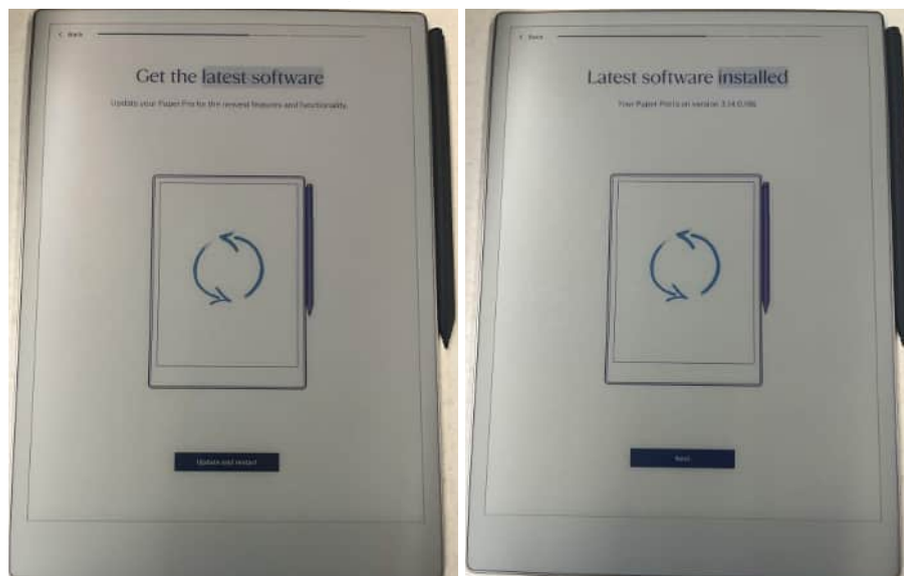


7. Tap **Enter** to connect to the Wi-Fi network. Success!



Note: You can choose to skip this step and connect to Wi-Fi from the **Settings** menu later. This is not recommended, as your reMarkable Paper Pro will not be connected to the reMarkable cloud and your files will not be synced and stored. Wi-Fi is also necessary to get the latest updates for your reMarkable Paper Pro.

8. Update to latest software. Click "update and restart".



1.1.3 Connect to your account

Connect your reMarkable Paper Pro to the reMarkable cloud to be able to seamlessly transfer documents and ebooks to your paper tablet. The reMarkable cloud also allows you to access your content from our mobile and desktop applications and functions as a backup for your notes if you lose your device.



Log in to my.remarkable.com from a mobile or desktop device and create a reMarkable account in order to connect to the reMarkable cloud. Once logged in, tap **Get code** for your reMarkable device. Note that the one-time code is only valid for five minutes.

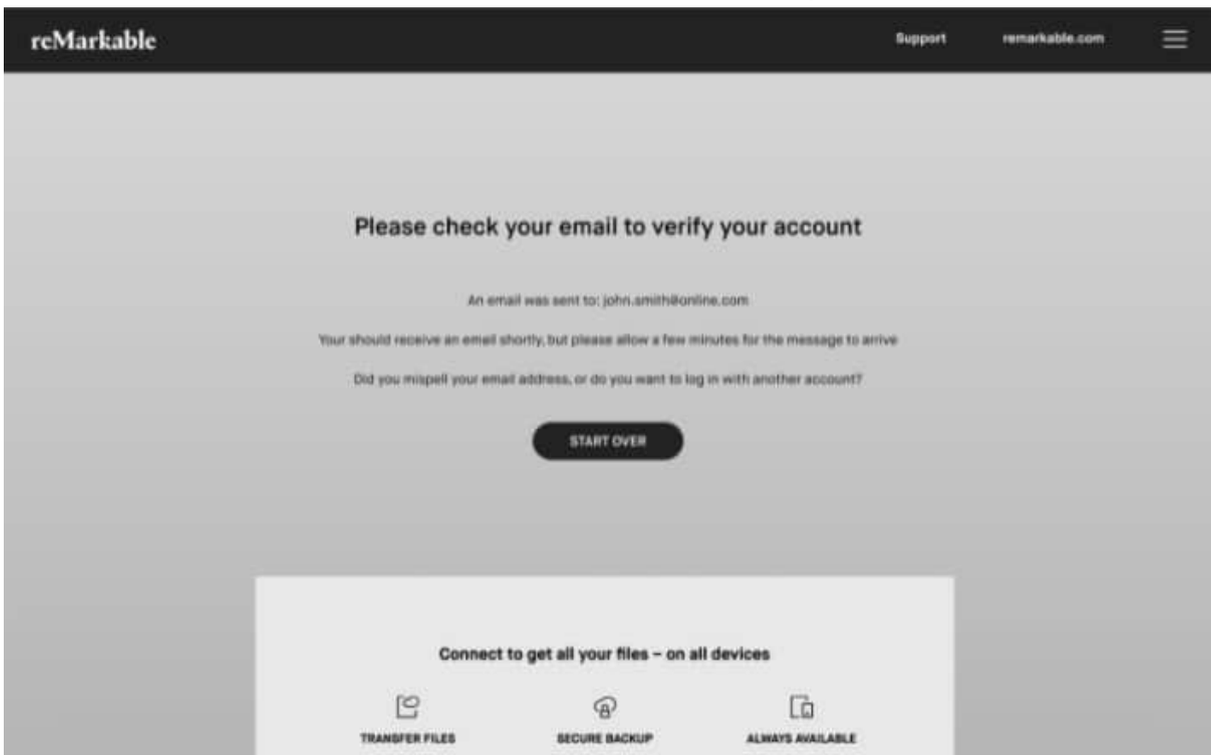
Create a reMarkable account

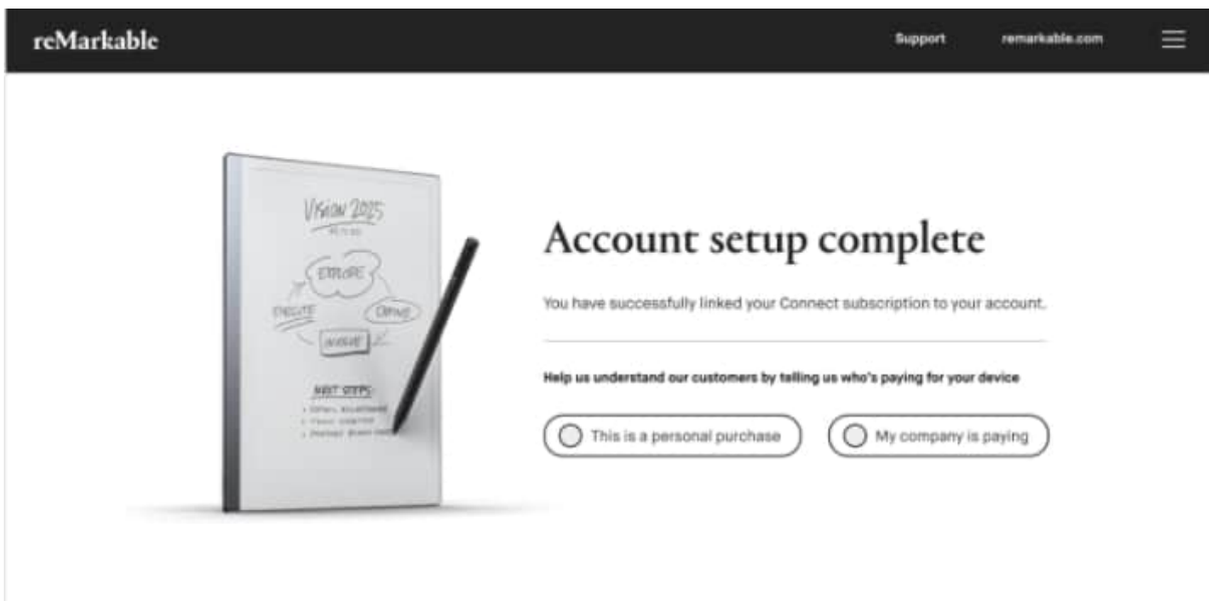
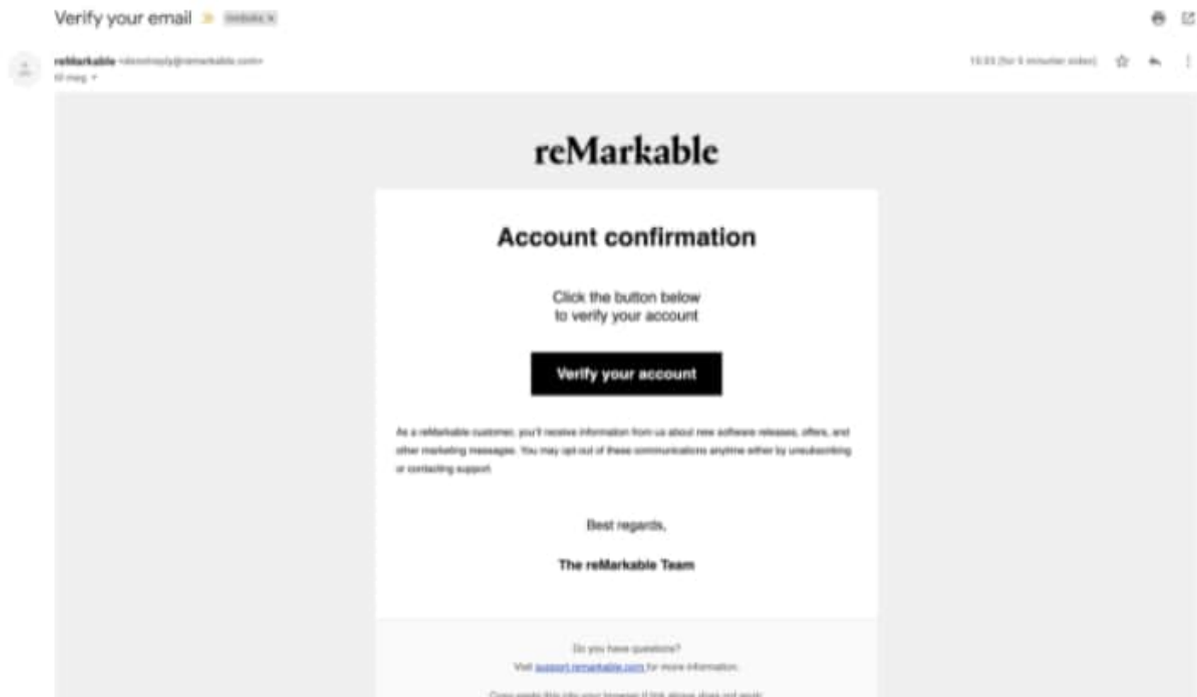
Note: You can choose to skip this step and pair your device later from the settings > Account. Then jump to point 15.

9. Go to my.remarkable.com
10. Click **Create new account**, enter your email address and choose a password.

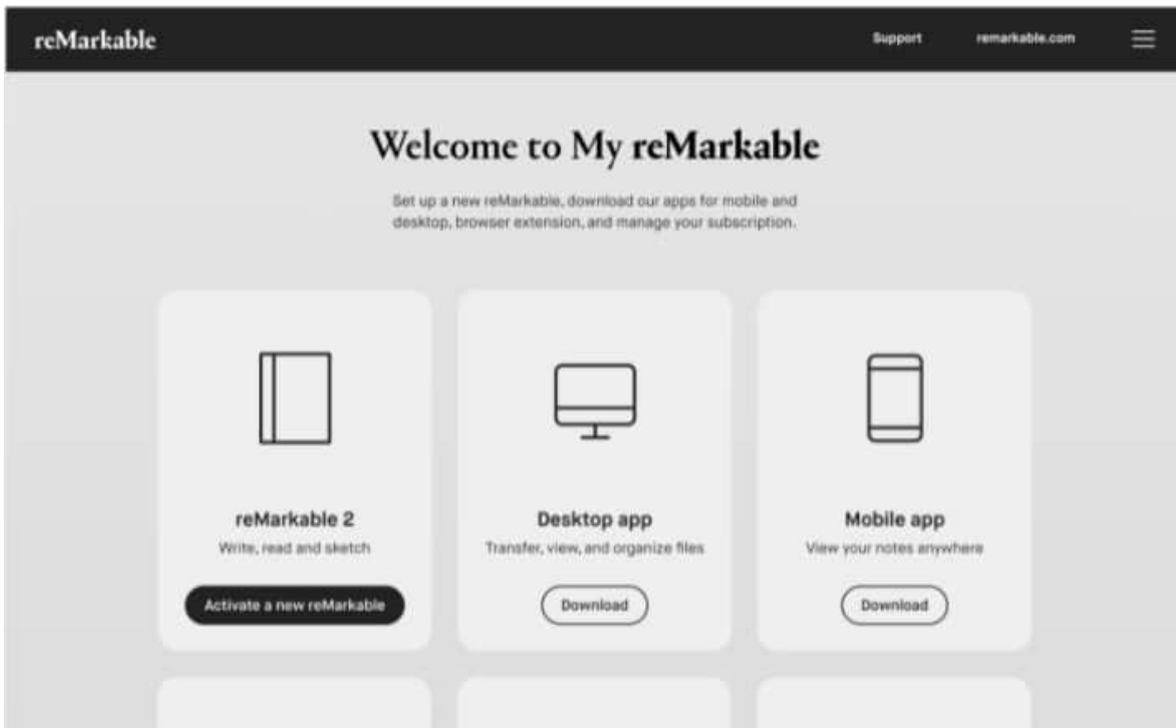


11. Click **Create account**. This will initiate an email verification process.
12. Check your email account and follow the described steps to verify your email.





13. Click on the drop-down menu in the top right corner and select **Home**. Click on **Activate a new reMarkable** to access the one-time code.

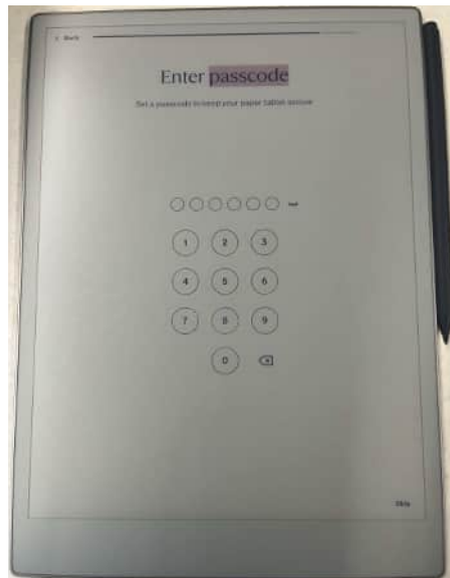


14. Enter the one-time code on your reMarkable Paper Pro, and tap **Enter**.



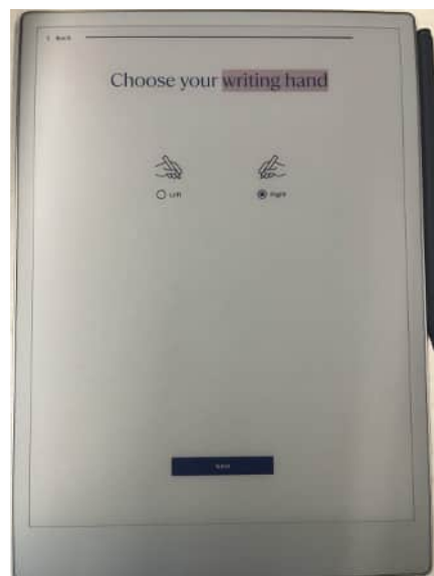
Success! You're connected. When connected, the device will be marked with a checkmark in your browser window at [my.remarkable.com](https://www.remarkable.com).

15. Enter passcode is voluntary, add your passcode or skip in the bottom right corner.



1.1.4 Choose right-handed or left-handed mode

Choose between right-handed or left-handed mode. This can be changed later in **Accessibility Settings**.

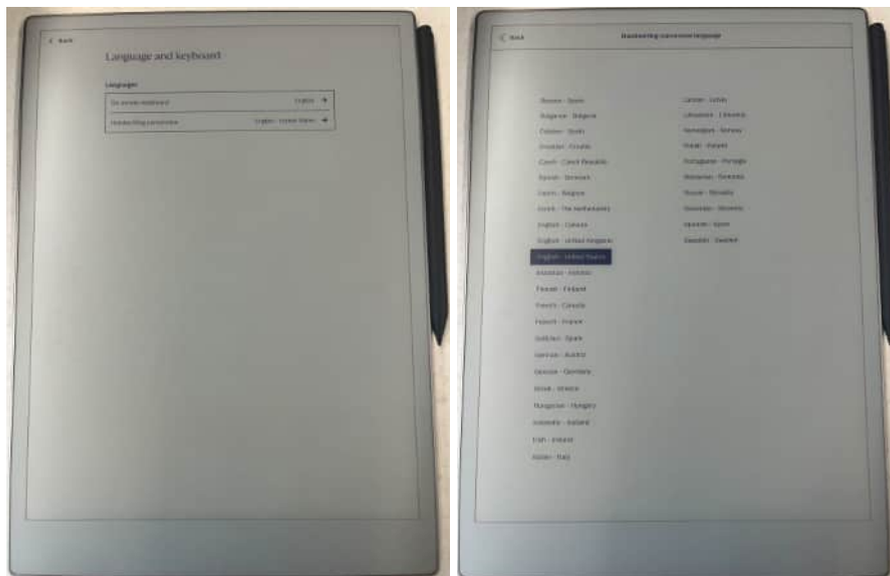


After setting up, you will be guided through a tutorial.



1.1.5 Handwriting conversion

Select the language for the **handwriting conversion** tool by entering Settings > Personal > Language and keyboard.



1.2 Charging your device

Use the USB-C cable from the reMarkable box to charge your reMarkable Paper Pro.

Plug the USB-C cable end to the USB-C charging port and the USB end to a USB power plug, or to your computer.

Check whether your reMarkable Paper Pro is charging when turned on:

- The **Battery indicator** on the home screen will change from a battery icon to a charging icon.
- Swipe down in the top right corner to expand the charging section.



The device will flash white if it is turned off when it starts charging.

1.3 Updating to the latest version

It is critical to have the latest version for reMarkable Paper Pro to work as intended and for you to get the latest functionality. You find which software version you are running in **Software Settings**.

Read about reMarkable latest software updates on our blog or check out the [Release log](#) for a detailed list of released functionality.

1.3.1 How to check for the latest update

Your device is by default set to auto-update, which is recommended for you to always have the latest updates and the newest functionality.

Step-by-step instructions:

1. Look for a notification in the bottom corner of the home screen.
2. The notification will ask you to restart your device.
3. Restart your device to complete the installation.

1.3.2 How to set your reMarkable Paper Pro to auto-update

Step-by-step instructions:

1. Tap **Menu** in the top right corner.
2. Tap **Settings** in the sidebar menu.
3. Under **Software**, tap **Version**.
4. Here you'll be able to turn automatic updates on or off. Your device is set to auto-update by default.

1.3.3 How to update manually

Step-by-step instructions:

1. Tap **Menu** in the top right corner.
2. Tap **Settings** in the sidebar menu.
3. Under **Software**, tap **Version**.
4. Tap **Check for updates** to see if there are any new updates available.
5. If new version found, update will start automatically
6. When the download is finished, click **Restart device** to complete the update.

1.3.4 Updating the desktop app - Mac and Windows

When a new software update is available for the desktop app, you'll see a notification to update. You can also update the desktop app by going to my.remarkable.com and clicking Manage apps under Desktop app.

1.3.5 Updating the mobile app - iOS

If you've got auto-updates enabled on your iPhone, your app will be updated automatically.

How to turn on automatic updates:

1. Go to **Settings**.
2. Tap **App Store**.
3. Switch updates on.

How to update manually:

1. Open the **App Store**.
2. Tap your profile icon at the top of the screen.
3. Find reMarkable, and tap **Update**.

If the reMarkable app isn't listed, you have the latest version installed on your phone.

1.3.6 Updating the mobile app - Android

If auto-updates are enabled, your app will be updated automatically.

How to turn on automatic updates:

1. Open **Google Play Store**.
2. Tap your profile icon at the top of the screen.
3. Tap **Manage apps & device**.
4. Tap **Manage** and find reMarkable.
5. Tap the app, then open **Details** by tapping **More**.
6. Select **Enable auto update**.

You can also update the app manually in Google Play Store:

1. Open **Google Play Store**.
2. Tap your profile icon at the top of the screen.
3. Tap **Manage apps & device**.
4. Tap **Update**. If "Update" isn't an available option, you've got the latest version of the app installed.

2 Settings

2.1 Settings

Settings can be reached from the home screen by tapping Menu in the top left corner. Then navigate to the settings you need: General, Wi-Fi, Battery, Storage, Security, Accessibility

2.2 General settings

General settings enable you to update to the latest software and turn auto-update on or off. Here you can also find your account details and log in to your account to transfer files between your connected apps.

2.2.1 Flight mode

Some airlines are very strict when it comes to Flight mode, and it is not necessarily sufficient to show that Wi-Fi is turned off. Flight mode can be enabled or disabled under General settings or at the section found when swiping down on the top right corner in the home screen. You'll see an icon on the home screen when flight mode is turned on.

2.2.2 Account

Connect your device to a reMarkable account to import files to your device via the reMarkable cloud.

If you didn't connect your device to your reMarkable account in the setup process, you can do this manually in account settings. Your reMarkable Paper Pro must be connected to Wi-Fi in order to connect.

How to connect your device to your account:

1. Create a new account or log in to an existing reMarkable account at my.remarkable.com.
2. Get a one-time code and enter it on your reMarkable Paper Pro.
3. You're now connected to the reMarkable cloud.

You can find a guide on setting up your reMarkable Paper Pro [here](#).
You can log out of your account at any time by tapping **Log out**.

Note that your account can only be connected to one device at the time

2.2.3 Factory reset

By doing a factory reset all your files and settings on your reMarkable Paper Pro will be erased. Performing a factory reset is an easy step-by-step process that can be found in **Account settings**.

If you pair your device again with a one time code, all the files that are synced to the cloud will be synchronized and made available again. After the factory reset is done, your reMarkable Paper Pro will start up with the setup and onboarding procedures.

Like with any other operating system, we cannot guarantee that files are erased permanently, since all files can be restored by using specialized tools.

2.2.4 Software

Under Software you'll find information about which software version that's installed on your device and download the latest version.

How to update to the latest version:

1. Under **Software**, tap **Version**.
2. Tap **Check for updates** to see if there are any new updates available.
3. If new version found, update will start automatically
4. When the download is finished, click **Restart device** to complete the update.

Your device is by default set to auto-update, which is recommended for you to always have the latest updates and the newest functionality. With auto-update enabled you'll get a notification on the home screen to restart the device when a new version has been downloaded. You can turn auto-update off by tapping the on/off switch.

2.3 Wi-Fi settings

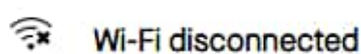
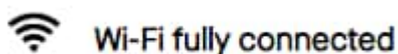
All available Wi-Fi networks will appear in Wi-Fi Settings. Switch Wi-Fi on/off in the top right corner.

How to connect to Wi-Fi

1. Connect to Wi-Fi by choosing the network you want to connect to, and enter a password if required. The lock icon indicates that a password is required to connect to the Wi-Fi network.
2. The device will say **Connecting to ---** when your device is connecting to the selected network.
3. When you are successfully connected a white dot will appear next to the Wi-Fi name, as well as the text **Connected to ---**. The signal strength is indicated by the icon next to the Wi-Fi name.

Your reMarkable Paper Pro will automatically reconnect to a known Wi-Fi network.

Please note that it's not possible to connect to Wi-Fi networks that require a browser window to open.



2.4 Battery settings

Battery settings allows you to enable or disable automatic sleep

2.4.1 Power saving modes

Sleep

reMarkable Paper Pro uses a minimum amount of power when sleep mode is enabled. If automatic sleep is activated, your reMarkable Paper Pro will go into sleep after 20 minutes of inactivity. The device is not connected to Wi-Fi while in sleep mode.

- **Enter sleep mode** by pressing the power button once
- **Wake the device** by pressing the power button

2.4.2 Power off

- **Turn off** your reMarkable Paper Pro by holding down the power button and tapping Turn off.

If auto sleep is disabled, your device will stay on until the battery is empty.

2.5 Storage settings

Storage gives an overview of how much free space is left on your device. The reMarkable Paper Pro offers 64 GB of internal storage.

2.5.1 Device syncing

How to check the status of the connection to the cloud:

- Go to **Settings** and select **Storage**.
- Select **Check sync**.
- A status of the cloud connection will be displayed. In the case of sync issues, try restarting your device.

2.6 Security settings

Add extra security by enabling a passcode for your device. You'll be asked for your passcode when the device is turned on or woken from sleep mode. The passcode can only be reset from Security settings, but you have an unlimited number of trials to unlock your device.

After several failed password attempts, you'll get a lockout timer. The lockout timer will increase for every failed attempt. You're able to factory reset your device if you forget your passcode. If you try the wrong passcode too many times, you'll be able to reset your device by following the instructions on the device and visiting my.remarkable.com.

2.6.1 How to add a passcode

Step-by-step instructions:

1. Go to **Settings**.
2. Tap **Security** and toggle Passcode to **On**.
3. Enter the new passcode.
4. Verify the new passcode.

Note: If the passcodes don't match, you have to try again.

2.6.2 How to change or remove a passcode

Step-by-step instructions:

1. Go to **Settings** and tap **Security**
2. Tap on **Change passcode** or toggle Passcode to **Off**
3. Enter your old passcode

2.7 Language settings

Go to **language and keyboard settings** under **General** to choose between keyboard languages and set the language for handwriting conversion.

Your reMarkable tablet has an onscreen keyboard that appears when you need to type in information. You can find your default keyboard in language settings.

2.7.1 Changing the keyboard language

- Tap the language currently displayed to change to another keyboard language.
- You can also change the keyboard language by tapping the language icon (🌐) in the onscreen keyboard.

2.7.2 Using the onscreen keyboard

- Tap the number key **123** to enter numbers or symbols.
- Tap the (☰) key for additional symbols.
- Tap the letter key **abc** to return to the regular keyboard.
- Tap the shift key (⇧) to activate uppercase letters, and hold down shift to turn on caps lock.
- Long press on a letter to add accented characters.
- Change the keyboard language by tapping the language icon (🌐).

2.8 Accessibility settings

Accessibility settings enable you to switch between right- and left-handed mode, and alter the text size on your device.

2.9 Help

Help under **General** is where you can find copyright, licensing, and compliance information.

2.9.1 About

The **About** section contains compliance statements and copyrights and licenses, the End User License Agreement (EULA), as well as information about licenses for different parts of the reMarkable software.

The GPLv3 Compliance section under copyright and licenses contains information about how to access the device via SSH, and the password needed to do so.

Note that any changes made to the reMarkable Paper Pro through SSH access is done at the users own risk.

3 Regulatory Compliance and Important Safety Information for model RM02A reMarkable Paper Pro

Regulatory Certification and Approval Marks for your paper tablet device can be found locally on your device in Settings, Help, Compliance statement.

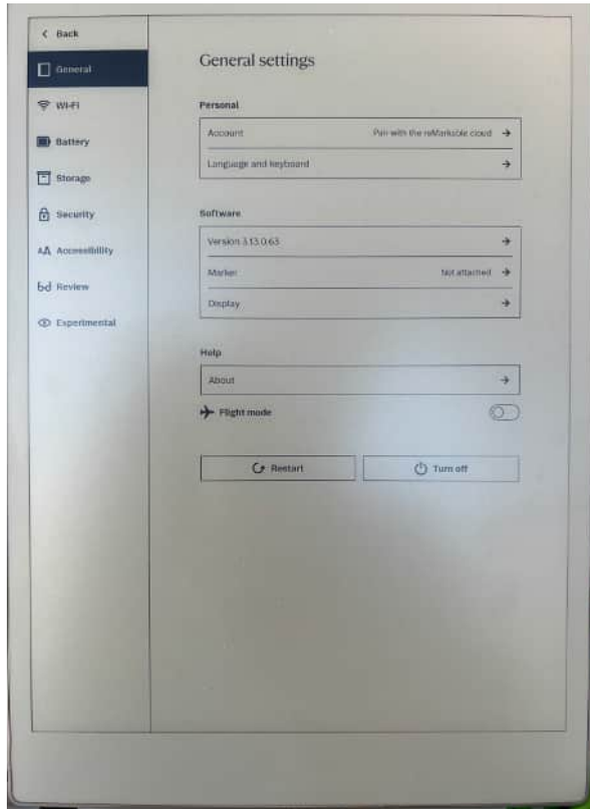
3.1 E-label

Follow these steps to find the E-label on the reMarkable Paper Pro:

Step 0: Enter the device main/home menu



Step 1: Select **Settings** in the side menu.



Step 2: Select **Help(About)** in the menu.



Step 3: Select **Compliance statements** to display the E-label.



Regulatory Certification and Approval Marks can be viewed by scrolling down the page

3.2 Important safety and handling information

WARNING: Failure to follow these safety instructions could result in fire, electric shock, injury, or damage to the reMarkable Paper Pro or other property. *Read all the safety information below before using the device.*

3.2.1 Handling

Handle the reMarkable device with care. When transporting it, we advise you to keep your device in a folio to protect it. The device contains sensitive electronic components that can be damaged if dropped, cracked, burnt or bent. Do not attempt to insert foreign objects into the device.

Don't use the reMarkable device or its accessories in rain or near other wet locations, as it contains electrical components that can be damaged if it comes in contact with liquid. If your device gets wet, unplug all cables and let the device go into sleep mode. Let the device dry completely before turning it on by pressing the power button. Do not attempt to dry your reMarkable Paper Pro with an external heat source, such as a microwave oven or hairdryer.

3.2.2 Cleaning

Before cleaning reMarkable Paper Pro and its accessories, unplug all cables and turn off the device (press the power button for 4 seconds and tap 'Turn off'). Slightly dampen a soft and lint-free cloth with water. Do not use window cleaners, solvents, aerosol sprays, household

cleaners, alcohol, ammonia, or abrasives as this may damage the device permanently. Avoid getting moisture into any of the openings.

3.2.3 Operating temperature

Don't expose the reMarkable device to extreme heat or cold. The device is designed to be used in temperatures between 0° and 35° C (32° and 95° F) and stored in temperatures between -10° and 45° C (14° and 113° F).

3.2.4 Repairing

If your reMarkable Paper Pro needs service, do not open the device or attempt to repair it yourself. Disassembling the device may damage the device or cause injury to you. Please contact our customer support for more information.

3.2.5 Battery

The battery in the reMarkable Paper Pro should only be repaired or replaced by qualified personnel. Please contact our customer support for more information.

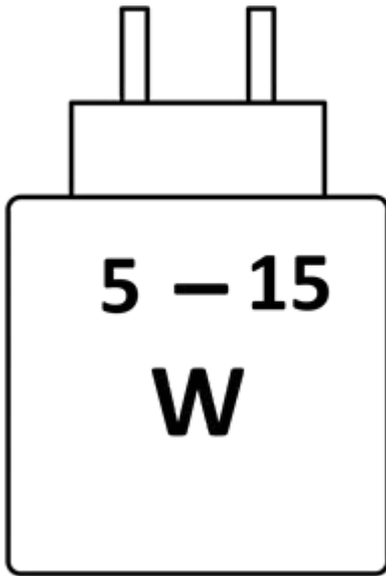
Note: Damaged batteries should be treated as hazardous materials. Do not return the device if the battery is swelling, leaking, or if you in any other way suspect that the battery is damaged. In this case, make sure to document it with a picture or a video to share with reMarkable support and make sure you dispose of or recycle the reMarkable Paper Pro and its accessories according to local laws and regulations. Do not puncture, drop or incinerate the battery.

3.2.6 Charging

A charging cable is included with the product. If a 3rd party cable is used it must be compliant to the USB-IF specification and rated for the maximum current associated with the charger, or, a minimum of 3 A.

Charging when the connector is wet or has foreign matter in it may cause fires, electric shocks, or malfunctions.

Chargers used for charging must be compliant and certified to meet local regulations as well as USB-IF charging specifications and a power output of less than 30W. The power delivered by the charger must be between min 5 Watts required by the radio equipment, and max 15 Watts in order to achieve the maximum charging speed.



3.2.7 Choking hazard

The device and accessories contain small parts that may present a choking hazard and must be kept away from small children.

3.2.8 Distraction

Using the reMarkable device can be distracting and may possibly cause dangerous situations. Avoid using the device while operating a vehicle.

3.2.9 Radio frequency energy exposure and interference

The reMarkable Paper Pro uses radio signals to connect to Wi-Fi. It is designed and manufactured not to exceed the exposure limits for radio frequency energy as set by the Federal Communications Commission of the United States (FCC). For more information read the FCC Compliance Statement or input your device's FCC ID into the FCC ID search form available at <https://www.fcc.gov/oet/ea/fccid>.

Although the reMarkable Paper Pro complies with the regulations governing RF emission, the energy exposure from the device may negatively affect the operation of other electronic equipment.

To prevent possible interference or danger, Wi-Fi on the device should be turned off in areas where a wireless connection is forbidden, such as within an aircraft system. Be aware that RF signals could constitute a hazard in areas such as health care facilities or construction sites, and use of Wi-Fi may be restricted. The device should not be used or charged with potentially explosive atmospheres.

3.2.10 Medical device interference

The reMarkable Paper Pro contains magnets, as well as components and radios that emit electromagnetic fields. These may interfere with personal medical devices, such as pacemakers or defibrillators, that are sensitive to magnetic and electromagnetic fields.

Ensure to maintain a safe distance between the reMarkable and your medical device, and consult with a physician if interference is observed.

Note that objects with magnetically-stored data may be sensitive to magnetic or electromagnetic fields. Hence, items such as credit cards and hard drives should not be placed near the device.

3.3 Battery damage

Damaged batteries should be treated as hazardous materials. Do not return the device if the battery is swelling, leaking, or if you in any other way suspect that the battery is damaged. In this case, **make sure to document it with a picture or a video** to share with reMarkable support and make sure you dispose of or recycle the reMarkable Paper Pro and its accessories according to local laws and regulations. Do not puncture, drop, or incinerate the battery.

3.4 EU Recycling Information (WEEE)



In accordance with the European Union's directive (2012/19/EU) on the Waste of Electrical and Electronic Equipment (WEEE), this symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

3.5 Natural Resources Canada (NRCAN)



The device is certified for Natural Resources Canada Energy Efficiency.

3.6 EU Declaration of conformity (CE)

The full text of the EU declaration of conformity is available at the following internet address: [EU Declaration of Conformity](#)

3.7 EU compliance statement (CE)



reMarkable declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

Requirements in

AT/BE/BG/CZ/DK/EE/FR/DE/IS/IE/IT/EL/ES/CY/LV/LI/LT/LU/HU/MT/NL/NO/PL/PT/RO/SI/SK/TR/FI/SE/CH/UK(NI)/HR. 5150MHz~5350MHz is for indoor use only

SAR is measured with the device at 0 mm to the body, while transmitting at the highest certified output power level in all frequency bands of the device. The maximum SAR value is 1.56 W/kg (body) and 2.907 W/kg (limbs) averaged over 10 grams of tissue.

Maximum transmit power

Bluetooth	20 dBm
WLAN 2.4G	20 dBm
WLAN 5G	23 dBm
WLAN 5G B4	14 dBm
NFC WPT (Wireless Power Transfer)	-8.79 dBuA/m@10m

3.8 USA compliance statement (FCC)

Remarkable Paper Pro (Model RM02A) FCC ID: 2AMK2-RM02AA

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

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

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

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body is 1.07 W/kg.

3.9 Canada compliance statement (IC)

Remarkable Paper Pro (Model RM02A) IC: 22859-RM02AA

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

suivantes : 1) L'appareil ne doit pas produire de brouillage; 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

1. Les dispositifs fonctionnant dans la bande de 5150 à 5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

This equipment complies with Innovation, Science and Economic Development Canada's radiation exposure limits set forth for an uncontrolled environment. The End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The device is designed to meet the requirements for exposure to radio waves established by the Innovation, Science and Economic Development Canada's. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body is 1.07 W/kg.

Ce matériel répond à l'innovation, science et développement économique canada est l'exposition maximale fixée pour un autre environnement. L'utilisateur final doit suivre les instructions d'exploitation de l'exposition aux radiofréquences spécifiques pour satisfaire la conformité. Cet émetteur ne doit pas être situées ou opérant conjointement avec toute autre antenne ou l'émetteur.

Le dispositif est conçu pour répondre aux exigences de l'exposition aux ondes radio créée par la science et l'innovation, développement économique Canada. Ces exigences limite de sar de 1.6 W / kg en moyenne pour un gramme de tissu. La valeur de r - s en vertu de cette norme plus élevée au cours de la certification de produits déclarés pour une utilisation bien portés sur le corps est 1.07 W/kg.

3.10 Australia and New Zealand compliance statement



備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。

Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2: “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “-” 係指該項限用物質為排除項目。

Note 3: The “-” indicates that the restricted substance corresponds to the exemption.

台灣代理商

公司名稱: 西華科技開發股份有限公司

地址: 高雄市鼓山區龍勝路156 號14 樓

電話: 07-3133184

3.12 Singapore compliance statement

Complies with
IMDA Standards
DA105282

3.13 Japan compliance statement



R - 201-240232

Operation in the 5.15-5.35 bands is restricted to indoor use only
電波法により5.15-5.35 GHz帯は屋内使用に限ります

3.14 South Korea compliance statement (KC-R and KC Safety)



KC ID: R-C-rMS-RM02AA

안전인증번호 : XU103697-24001

제 품 명 : reMarkable Paper Pro(태블릿 PC)

(특정소출력 무선기기 (무선랜을 포함한 무선접속시스템용 무선기기 (5150~5350MHz, 5470~5850MHz 주파수 대역)))

모 델 명 : RM02A

정 격 : 5Vdc, 3A

제 조 자 : reMarkable AS

제 조 국 : Vietnam(베트남)

A/S연락처: 00308 491 0348

본제품의 전자파흡수율 시험은 0 cm거리에서 측정 되었습니다.

3.15 Mexico compliance statement (NOM)

reMarkable Paper Pro



Número de modelo: RM02A

Potencial eléctrico: 5Vdc

Corriente Nominal: 3A

IFT: TERERM24-29949

LA OPERACIÓN DE ESTE DISPOSITIVO ESTA SUJETA A LAS SIGUIENTES CONDICIONES:

(1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada

3.16 Thailand compliance statement (Sdoc)

เครื่องโทรคมนาคมและอุปกรณ์นี้มีความสอดคล้องตามมาตรฐานหรือข้อกำหนดทางเทคนิคของ กสทช.

เครื่องวิทยุคมนาคมนี้มีอัตราการดูดกลืนพลังงานจำเพาะ (Specific Absorption Rate - SAR) อันเนื่องมาจาก

เครื่องวิทยุคมนาคมเท่ากับ 1.56 W/kg ซึ่งสอดคล้องตามมาตรฐานความปลอดภัยต่อสุขภาพของมนุษย์จากการใช้เครื่อง

วิทยุคมนาคมที่คณะกรรมการกิจการโทรคมนาคมแห่งชาติประกาศกำหนด

3.17 South Africa compliance statement (ICASA)

Remarkable Paper Pro (Model RM02A)



3.18 UAE compliance statement (TRA, ECAS)



Models: RM02A
Voltage: 5Vdc
Max. Current: 3A

TRA:
TRA RTTE REGISTERED No.: ER35716/24

Dealer ID: DA88552/20

3.19 India compliance statement (BIS)

Caution: risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions

To prevent possible hearing damage, do not listen at high volume levels for long periods.



3.20 Brazil compliance statement (ANATEL)

Este products está homologado pela Anatel de acordo com os procedimentos regulamentados para avaliação da conformidade de produtos para telecomunicações e atende aos requisitos técnicos aplicados, incluindo os limites de exposição da Taxa de Absorção Específica referente a campos elétricos, magnéticos e eletromagnéticos de radiofrequência. Informamos que o máximo valor de SAR medido para este produto localizado no corpo é: 1.09 mW/g (corpo).

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Para maiores informações, consulte o site da ANATEL – www.gov.br/anatel

4 Regulatory Compliance and Important Safety Information for model RM04C Marker

4.1 Important safety and handling information

WARNING: Failure to follow these safety instructions could result in fire, electric shock, injury, or damage to the reMarkable tablet or other property. *Read all the safety information below before using the device.*

4.2.1 Handling

Handle the reMarkable marker with care. When transporting it, we advise you to keep your marker connected to the device in a folio to protect it. The marker contains sensitive electronic components that can be damaged if dropped, cracked, burnt or bent.

Don't use the reMarkable marker in rain or near other wet locations, as it contains electrical components that can be damaged if it comes in contact with liquid. If your marker gets wet, let the marker dry completely before connecting it to the device. Do not attempt to dry your reMarkable marker with an external heat source, such as a microwave oven or hairdryer.

4.2.2 Cleaning

Do not use window cleaners, solvents, aerosol sprays, household cleaners, alcohol, ammonia, or abrasives as this may damage the device permanently. Avoid getting moisture into any of the openings.

4.2.3 Operating temperature

Don't expose the reMarkable marker to extreme heat or cold. The marker is designed to be used in temperatures between 0° and 35° C (32° and 95° F) and stored in temperatures between -10° and 45° C (14° and 113° F).

4.2.4 Repairing

If your reMarkable marker needs service, do not open the device or attempt to repair it yourself. Disassembling the marker may damage the device or cause injury to you. Please contact our customer support for more information.

4.2.5 Battery

The battery in the reMarkable marker should only be repaired or replaced by qualified personnel. Please contact our customer support for more information.

Note: Damaged batteries should be treated as hazardous materials. Do not return the marker if the battery is swelling, leaking, or if you in any other way suspect that the battery is damaged. In this case, make sure to document it with a picture or a video to share with reMarkable support and make sure you dispose of or recycle the reMarkable Marker according to local laws and regulations. Do not puncture, drop or incinerate the battery.

4.2.6 Choking hazard

The marker contains small parts that may present a choking hazard and must be kept away from small children.

4.2.7 Medical device interference

The reMarkable Marker contains magnets, as well as components and radios that emit electromagnetic fields. These may interfere with personal medical devices, such as pacemakers or defibrillators, that are sensitive to magnetic and electromagnetic fields.

Ensure to maintain a safe distance between the reMarkable Marker and your medical device, and consult with a physician if interference is observed.

Note that objects with magnetically-stored data may be sensitive to magnetic or electromagnetic fields. Hence, items such as credit cards and hard drives should not be placed near the device.

4.3 Battery damage

Damaged batteries should be treated as hazardous materials. Do not return the device if the battery is swelling, leaking, or if you in any other way suspect that the battery is damaged. In this case, **make sure to document it with a picture or a video** to share with reMarkable support and make sure you dispose of or recycle the reMarkable Marker according to local laws and regulations. Do not puncture, drop, or incinerate the battery.

4.4 EU Recycling Information (WEEE)



In accordance with the European Union's directive (2012/19/EU) on the Waste of Electrical and Electronic Equipment (WEEE), this symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

4.5 EU Declaration of conformity (CE)

The full text of the EU declaration of conformity is available at the following internet address:

[EU Declaration of Conformity](#)

4.6 EU compliance statement (CE)



reMarkable declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

Frequency range	RM04C
Pen Wireless Tx 0.11-0.49 MHz	-42.115 dBuA/m@10m
Eraser Wireless Tx 0.11-0.49 MHz	N/A
NFC 13.56 MHz	N/A, receiver only

4.7 USA compliance statement (FCC)

Remarkable Marker (Model RM04C) FCC ID: 2AMK2-RM04CA

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

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

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio

communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

4.8 Canada compliance statement (IC)

Remarkable Marker (Model RM04C) IC: 22859-RM04CA

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : 1) L'appareil ne doit pas produire de brouillage; 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with Innovation, Science and Economic Development Canada's radiation exposure limits set forth for an uncontrolled environment. The End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Ce matériel répond à l'innovation, science et développement économique canada est l'exposition maximale fixée pour un autre environnement. L'utilisateur final doit suivre les instructions d'exploitation de l'exposition aux radiofréquences spécifiques pour satisfaire la conformité. Cet émetteur ne doit pas être situées ou opérant conjointement avec toute autre antenne ou l'émetteur.

4.9 Australia and New Zealand compliance statement



This marker complies with the requirements of the electrical and EMC regulations of Australia and New Zealand in accordance with AS/NZS 4417 Parts 1, 2, 3, and 4

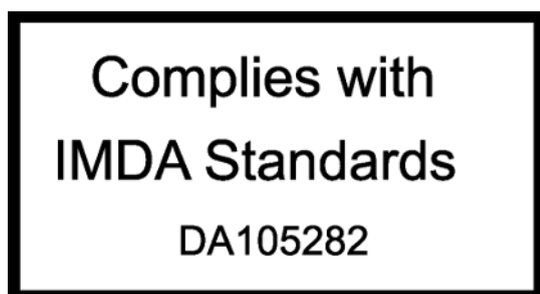
4.10 Taiwan compliance statement

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

台灣代理商

公司名稱: 西華科技開發股份有限公司
地址: 高雄市鼓山區龍勝路156號14樓
電話: 07-3133184

4.11 Singapore compliance statement



4.12 Japan compliance statement

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。
取扱説明書に従って正しい取り扱いをして下さい。 VCCI-B

4.13 South Korea compliance statement (KC-R)



안전인증번호 : R-R-rMS-RM04CA

제 품 명 : RM04C

모 델 명 : reMarkable Marker

정 격 : 4.4V, 60mA

제 조 자 : reMarkable AS

제 조 국 : China

A/S연락처: 00308 491 0348

4.14 Mexico compliance statement (NOM)

reMarkable Lápiz (Marker)



Número de modelo: RM04C

Potencial eléctrico: 4.4V

Corriente Nominal: 60mA

LA OPERACIÓN DE ESTE DISPOSITIVO ESTA SUJETA A LAS SIGUIENTES
CONDICIONES:

(1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada

4.15 South Africa compliance statement (ICASA)

Remarkable Marker (Model RM04C)



4.16 UAE compliance statement (TRA, ECAS)



Models: RM04C
Voltage: 4.4V
Max. Current: 60mA

TRA:
TRA RTTE REGISTERED No.: ER35043/24

Dealer ID: DA88552/20

4.17 Brazil compliance statement (ANATEL)

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Para maiores informações, consulte o site da ANATEL – www.anatel.gov.br

5 Regulatory Compliance and Important Safety Information for model RM05C Marker Plus

5.1 Important safety and handling information

WARNING: Failure to follow these safety instructions could result in fire, electric shock, injury, or damage to the reMarkable tablet or other property. *Read all the safety information below before using the device.*

5.2.1 Handling

Handle the reMarkable marker with care. When transporting it, we advise you to keep your marker connected to the device in a folio to protect it. The marker contains sensitive electronic components that can be damaged if dropped, cracked, burnt or bent.

Don't use the reMarkable marker in rain or near other wet locations, as it contains electrical components that can be damaged if it comes in contact with liquid. If your marker gets wet, let the marker dry completely before connecting it to the device. Do not attempt to dry your reMarkable marker with an external heat source, such as a microwave oven or hairdryer.

5.2.2 Cleaning

Do not use window cleaners, solvents, aerosol sprays, household cleaners, alcohol, ammonia, or abrasives as this may damage the device permanently. Avoid getting moisture into any of the openings.

5.2.3 Operating temperature

Don't expose the reMarkable marker to extreme heat or cold. The marker is designed to be used in temperatures between 0° and 35° C (32° and 95° F) and stored in temperatures between -10° and 45° C (14° and 113° F).

5.2.4 Repairing

If your reMarkable marker needs service, do not open the device or attempt to repair it yourself. Disassembling the marker may damage the device or cause injury to you. Please contact our customer support for more information.

5.2.5 Battery

The battery in the reMarkable marker should only be repaired or replaced by qualified personnel. Please contact our customer support for more information.

Note: Damaged batteries should be treated as hazardous materials. Do not return the marker if the battery is swelling, leaking, or if you in any other way suspect that the battery is damaged. In this case, make sure to document it with a picture or a video to share with reMarkable support and make sure you dispose of or recycle the reMarkable Marker Plus according to local laws and regulations. Do not puncture, drop or incinerate the battery.

5.2.6 Choking hazard

The marker contains small parts that may present a choking hazard and must be kept away from small children.

5.2.7 Medical device interference

The reMarkable Marker Plus contains magnets, as well as components and radios that emit electromagnetic fields. These may interfere with personal medical devices, such as pacemakers or defibrillators, that are sensitive to magnetic and electromagnetic fields.

Ensure to maintain a safe distance between the reMarkable Marker Plus and your medical device, and consult with a physician if interference is observed.

Note that objects with magnetically-stored data may be sensitive to magnetic or electromagnetic fields. Hence, items such as credit cards and hard drives should not be placed near the device.

5.3 Battery damage

Damaged batteries should be treated as hazardous materials. Do not return the device if the battery is swelling, leaking, or if you in any other way suspect that the battery is damaged. In this case, **make sure to document it with a picture or a video** to share with reMarkable support and make sure you dispose of or recycle the reMarkable Marker Plus according to local laws and regulations. Do not puncture, drop, or incinerate the battery.

5.4 EU Recycling Information (WEEE)



In accordance with the European Union's directive (2012/19/EU) on the Waste of Electrical and Electronic Equipment (WEEE), this symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

5.5 EU Declaration of conformity (CE)

The full text of the EU declaration of conformity is available at the following internet address:

[EU Declaration of Conformity](#)

5.6 EU compliance statement (CE)



reMarkable declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

Frequency range	RM05C
Pen Wireless Tx 0.11-0.49 MHz	-39.805 dBuA/m@10m
Eraser Wireless Tx 0.11-0.49 MHz	-49.725 dBuA/m@10m
NFC 13.56 MHz	N/A, receiver only

5.7 USA compliance statement (FCC)

Remarkable Marker Plus (Model RM05C) FCC ID: 2AMK2-RM05CA

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

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

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a

particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

5.8 Canada compliance statement (IC)

Remarkable Marker Plus (Model RM05C) IC: 22859-RM05CA

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : 1) L'appareil ne doit pas produire de brouillage; 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with Innovation, Science and Economic Development Canada's radiation exposure limits set forth for an uncontrolled environment. The End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Ce matériel répond à l'innovation, science et développement économique canada est l'exposition maximale fixée pour un autre environnement. L'utilisateur final doit suivre les instructions d'exploitation de l'exposition aux radiofréquences spécifiques pour satisfaire la conformité. Cet émetteur ne doit pas être situées ou opérant conjointement avec toute autre antenne ou l'émetteur.

5.9 Australia and New Zealand compliance statement



This marker complies with the requirements of the electrical and EMC regulations of Australia and New Zealand in accordance with AS/NZS 4417 Parts 1, 2, 3, and 4

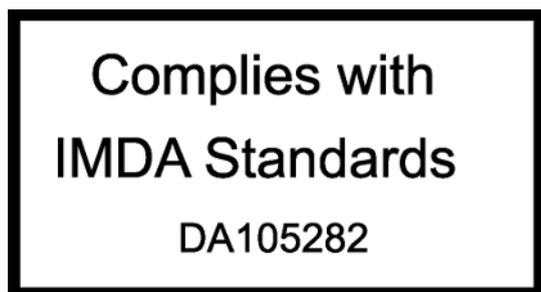
5.10 Taiwan compliance statement

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

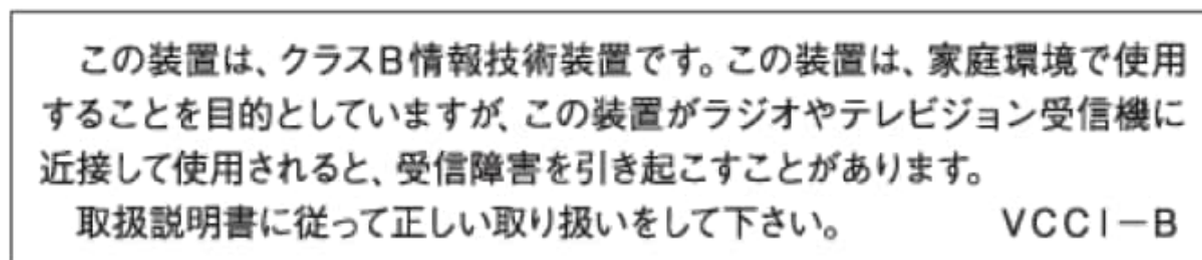
台灣代理商

公司名稱: 西華科技開發股份有限公司
地址: 高雄市鼓山區龍勝路156號14樓
電話: 07-3133184

5.11 Singapore compliance statement



5.12 Japan compliance statement



5.13 South Korea compliance statement (KC-R)



안전인증번호 : R-R-rMS-RM05CA

제 품 명 : RM05C

모 델 명 : reMarkable Marker Plus

정 격 : 4.4V, 60mA

제 조 자 : reMarkable AS

제 조 국 : China

A/S연락처: 00308 491 0348

5.14 Mexico compliance statement (NOM)



reMarkable Lápiz (Marker Plus)

Número de modelo: RM05C

Potencial eléctrico: 4.4V

Corriente Nominal: 60mA

LA OPERACIÓN DE ESTE DISPOSITIVO ESTA SUJETA A LAS SIGUIENTES
CONDICIONES:

(1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada

5.15 South Africa compliance statement (ICASA)

Remarkable Marker Plus (Model RM05C)



5.16 UAE compliance statement (TRA, ECAS)



Models: RM05C
Voltage: 4.4V
Max. Current: 60mA

TRA:
TRA RTTE REGISTERED No.: ER35044/24

Dealer ID: DA88552/20

5.17 Brazil compliance statement (ANATEL)

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Para maiores informações, consulte o site da ANATEL – www.anatel.gov.br

6 Regulatory Compliance and Important Safety Information for model RM08B Type Folio

6.1 Important safety and handling information

WARNING: Failure to follow these safety instructions could result in fire, electric shock, injury, or damage to the reMarkable Type Folio or other property. *Read all the safety information below before using the device.*

6.1.1 Handling

Handle the reMarkable Type Folio with care. When transporting it, we advise you to keep your Type Folio connected to the device to protect it. The Type Folio contains sensitive electronic components that can be damaged if dropped, cracked, burnt or bent.

Don't use the reMarkable Type Folio in rain or near other wet locations, as it contains electrical components that can be damaged if it comes in contact with liquid. If your Type Folio gets wet, let the type folio dry completely before connecting it to the device. Do not attempt to dry your reMarkable Type Folio with an external heat source, such as a microwave oven or hairdryer.

6.1.2 Cleaning

Do not use window cleaners, solvents, aerosol sprays, household cleaners, alcohol, ammonia, or abrasives as this may damage the device permanently. Avoid getting moisture into any of the openings.

6.1.3 Operating temperature

Don't expose the reMarkable Type Folio to extreme heat or cold. The Type Folio is designed to be used in temperatures between 0° and 35° C (32° and 95° F) and stored in temperatures between -10° and 45° C (14° and 113° F).

6.1.4 Repairing

If your reMarkable Type Folio needs service, do not open the device or attempt to repair it yourself. Disassembling the Type Folio may damage the device or cause injury to you. Please contact our customer support for more information.

6.1.5 Medical device interference

The reMarkable Type Folio contains magnets that may interfere with personal medical devices, such as pacemakers or defibrillators, that are sensitive to magnetic fields.

Ensure to maintain a safe distance between the reMarkable Type Folio and your medical device, and consult with a physician if interference is observed.

Note that objects with magnetically-stored data may be sensitive to magnetic fields. Hence, items such as credit cards and hard drives should not be placed near the device.

6.2 EU Recycling Information (WEEE)



In accordance with the European Union's directive (2012/19/EU) on the Waste of Electrical and Electronic Equipment (WEEE), this symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

6.3 EU Declaration of conformity (CE)



The full text of the EU declaration of conformity is available at the following internet address:
[EU Declaration of Conformity](#)

6.4 USA compliance statement (FCC)

reMarkable Type Folio (Model RM08B) FCC ID: 2AMK2-RM08BA

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

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

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

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

6.5 Australia and New Zealand compliance statement



This Type Folio complies with the requirements of the electrical and EMC regulations of Australia and New Zealand in accordance with AS/NZS 4417 Parts 1, 2, 3, and 4

6.6 South Korea compliance statement (KC-R)



KC 인증번호 : R-R-rMS-RM08BA

제 품 명 : RM08B

모 델 명 : reMarkable Type Folio

제 조 자 : reMarkable AS

제 조 국 : 중국

A/S연락처: 00308 491 0348

6.7 Mexico compliance statement

reMarkable Type Folio



Número de modelo: RM08B

LA OPERACIÓN DE ESTE DISPOSITIVO ESTA SUJETA A LAS SIGUIENTES
CONDICIONES:

(1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este
equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su
operación no deseada

6.8 India compliance statement (BIS)

Caution: risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions