

LED Indications

Scanmarker Air has three controls: The device's Tip and two colored, Blue and Green LEDs.

The Blue and Green LEDs indicate status

BLUE LED (Wireless - Bluetooth connectivity)

State	Status
Steady Light ("On")	Connected
No light ("Off")	Not connected
Blinking	Searching and pairing with host

If the blue LED of the Scanmarker Air is on, but you don't see it on your device (computer or smartphone) App, make sure it is not connected to another host (other computer or smartphone of yours)

GREEN LED (Battery status)

State	Status
Steady Light ("On")	Charged
Blinking (fast)	Low battery – charging is required
Blinking (slow bursts)	Charging. Turns to steady light when battery is full

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scanmarker Air

Installation and Operation Instructions



Installation

Charge the Scanmarker Air for a minimum of 5 hours before the first time use. Plug into a computer USB port or use a USB charger.

Mac and Windows

Download the relevant application from www.scanmarker.com/download Run the setup file from the download window and follow installation instructions.

- Scanmarker Air can connect to computer either via USB or by the Blue-tooth dongle.
- Connect your Scanmarker Air only after installing the software.

Mobile

IOS: Search for 'Scanmarker Air' app in App Store and install on device.

Launch app and follow on-screen instructions.

Android: Search for 'Scanmarker Air' app in Play Store and install on device. Launch app and follow on screen instructions.

Power On/Off

TO TURN ON: Press tip gently against a surface for two seconds.

TO TURN OFF: Tap the tip three times (quickly and gently) against a surface.



After being inactive for 12 minutes, the Scanmarker Air will auto-power off. Turn it back on to resume scanning.

Operation

Activation You have up to 30 days to activate your Scanmarker Air application. Please make sure your device is connected to the internet and enter the code that appears on the Warranty Card.

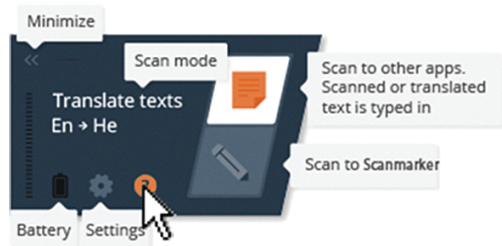
Pairing Internet connection is required for every new pairing between Scanmarker Air and mobile devices.

Functions

The three main functions of the Scanmarker Air application (either on PC, Mac or mobile device) are:

1. Text scanning , transferring it to a digital format
2. Reading aloud (the scanned text)
3. Translation of single word or entire paragraph

Windows/ Mac The application allows the user to choose whether to scan to Scanmarker Air application or directly to external application (e.g. MS-Word, Chrome or others).



On "Scan text" mode (under settings), the computer application enables the user to choose scan type to optimize text capture. The available scan types are: **Text** (default); **Single word**; **Image**; **Numbers**; **Table**; and **Barcode**.

IOS/ Android The application collects the scans and saves them as text files. You can share this text file using E-mail, Dropbox or Google Drive. The text file can be read by any text application.

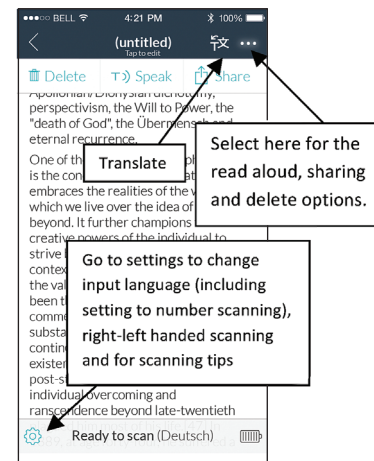
[Text files automatically open with Notepad when using Windows. In order to open with MS Word (or other program), right-click on the file and select 'Open with' to choose MS Word.]

Scanning Tips

- Hold the device as shown.
- Press down gently until red light appears.
- Slide your Scanmarker Air in one fluid motion. Avoid scanning too slow.
- Scan one line of text at a time. Keep the line of text between the edges of the tip.
- Avoid applying excessive pressure while scanning.
- When scanning a single word, start well before the word begins and continue the scan well beyond it (but don't scan multiple words).
- For iOS/Android devices it is recommended to set "Connect to cloud" to "on" for faster scanning speed. Turning cloud scanning off may slow down scanning speed on older models mobile phones. Turn off when internet connection is slow or unavailable.
- We recommend watching the video tutorial to help you perfect your scanning technique.

Having trouble scanning?

- Check your settings to ensure that the following selections are correct; Input Language, Scan mode, Scanning hand.
- Practice scanning in the 'Test Device' (Practice) screen.
- If this doesn't resolve the issue please contact support@scanmarker.com



FCC Compliance Statement

This device 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 residential installations. 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 and television reception.

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause such interference, which can be verified by turning the device off and on, the user is encouraged to eliminate the interference by one or more of the following measures:

- Re-orient or re-locate the receiving antenna.
- Increase the distance between the device and the receiver.
- Connect the device to an outlet on a circuit different from the one that supplies power to the receiver.
- Consult the dealer or an experienced radio/TV technician.

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

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

To comply with FCC Section 1.310 for human exposure to radio frequency electromagnetic fields and IC requirements, implement the following instruction:

A distance of at least **0.25 cm** between the equipment and all persons should be maintained during the operation of the equipment.