

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [FLTIDUNDI](#) /

› [FLTIDUNDI VORMOR Scan Reader Pen User Manual](#)

## FLTIDUNDI B0FXZW6P3F

# FLTIDUNDI VORMOR Scan Reader Pen User Manual

Model: B0FXZW6P3F

## INTRODUCTION

---

This manual provides detailed instructions for the FLTIDUNDI VORMOR Scan Reader Pen, a versatile device designed for scanning, translation, and reading assistance. It is equipped with advanced OCR technology, multi-language translation capabilities, and intelligent recording features, making it suitable for various learning and professional environments.

## PRODUCT OVERVIEW

---

### Key Features

- **OCR Scan Translation:** Supports text scanning in 55 languages with immediate read-aloud functionality.
- **Photo Translation:** High-definition camera for translating text from images.
- **Two-Way Real-Time Voice Translation:** Online translation in 112 languages with rapid response.
- **Smart Recording:** Audio recording and saving of important conversations.
- **Text Extract:** Transfer scanned text to a computer for editing.
- **Collins Dictionary Integration:** Access to authoritative dictionaries for word definitions.
- **Bluetooth Connectivity:** Connects to headphones or speakers.
- **User-Friendly Interface:** 3.5-inch touch screen with eye-protecting UI and adjustable scanning direction for left-handed users.

### Device Components

Familiarize yourself with the various parts of your Scan Reader Pen:

# Multiple Usage Scenarios

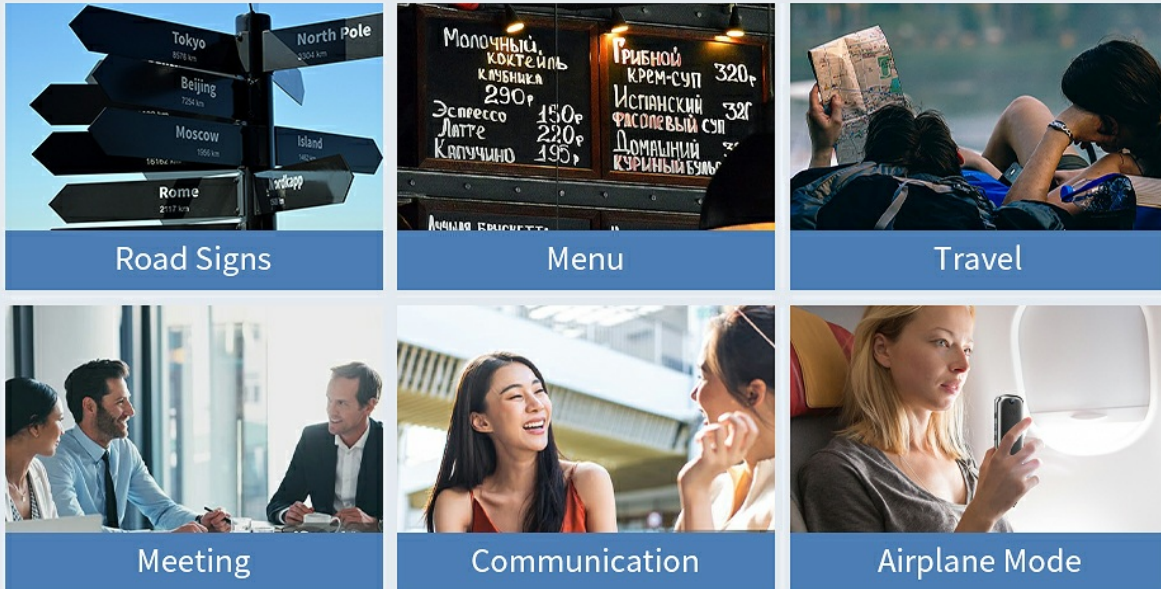


Image: Key components of the Scan Reader Pen.

- **Type-C Port:** For charging and data transfer.
- **Webcam:** Used for photo translation.
- **Microphone:** For voice input during recording and voice translation.
- **Touch Screen:** 3.5-inch display for navigation and interaction.
- **Memory Card Slot:** For expandable storage.
- **Voice Red Button (Volume+):** Controls volume and initiates voice functions.
- **Voice Blue Button (Volume-):** Controls volume and initiates voice functions.
- **Power Button:** Turns the device on/off and locks/unlocks the screen.
- **Return Button/AI Button:** Navigates back or activates AI features.
- **Scan Head:** The optical sensor for scanning text.

## SETUP

1. **Charging the Device:** Connect the Scan Reader Pen to a power source using the provided USB Type-C cable. The battery indicator on the screen will show charging status. Ensure the device is fully charged before first use.
2. **Power On/Off:** Press and hold the Power button located on the side of the device to turn it on or off.
3. **Initial Setup:** Upon first power-on, the device will guide you through initial setup steps:
  - **Language Selection:** Choose your preferred interface language (supports 12 interface languages).
  - **Wi-Fi Connection:** Connect to a stable Wi-Fi network for online translation and updates.
  - **Calibration:** Perform a quick calibration swipe as prompted to optimize scanning accuracy.
4. **Bluetooth Pairing:** To connect Bluetooth headphones or speakers, navigate to the settings menu, select Bluetooth, and pair with your desired device.

## OPERATING INSTRUCTIONS

---

## 1. OCR Scan Translation

This feature allows you to scan printed text and have it translated and read aloud.

1. Select the "Scan Translation" icon from the main menu.
2. Choose your source and target languages (supports 55 languages for scanning).
3. Position the scan head flat against the text you wish to scan.
4. Gently glide the pen across the text. Ensure consistent speed and pressure for optimal accuracy.
5. The scanned text will appear on the screen, followed by its translation and an audio playback.
6. For left-handed users, adjust the scanning direction in the settings menu.

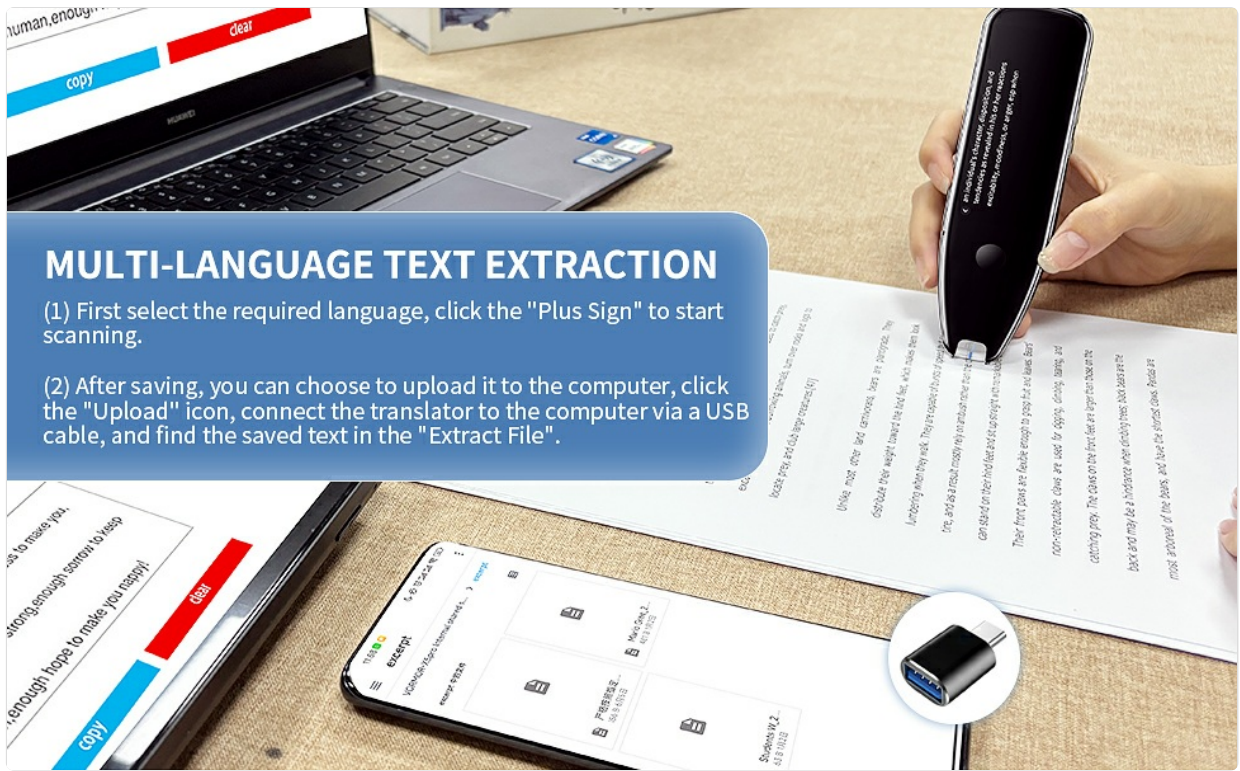


*Image: Scanning text for translation and reading.*

## 2. Photo Translation

Translate text from images using the built-in camera.

1. Tap the "Photo Translation" icon on the home screen.
2. Point the pen's camera at the text you want to translate.
3. Ensure the text is well-lit and within the camera's frame.
4. The device will automatically recognize and translate the text, displaying it on the screen.



## MULTI-LANGUAGE TEXT EXTRACTION

(1) First select the required language, click the "Plus Sign" to start scanning.

(2) After saving, you can choose to upload it to the computer, click the "Upload" icon, connect the translator to the computer via a USB cable, and find the saved text in the "Extract File".

Image: Using OCR recognition for fast photo translation.

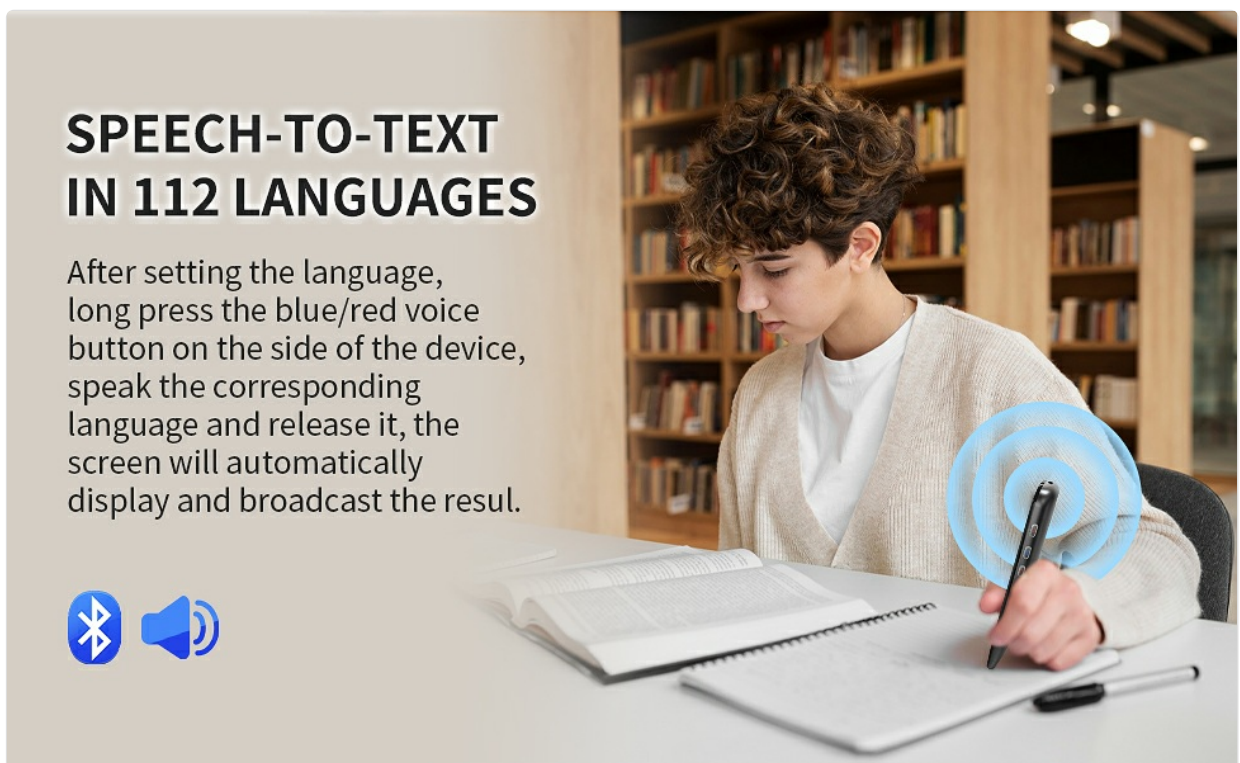
### 3. Two-Way Real-Time Voice Translation

Engage in real-time conversations across 112 languages.

1. Select the "Voice Translation" icon.
2. Choose the two languages for translation.
3. Press and hold the blue voice button (volume-) to speak your phrase. Release the button when finished.
4. The device will translate and speak the phrase in the target language.
5. Press and hold the red voice button (volume+) for the other person to speak in their language.

## SPEECH-TO-TEXT IN 112 LANGUAGES

After setting the language, long press the blue/red voice button on the side of the device, speak the corresponding language and release it, the screen will automatically display and broadcast the result.



*Image: Real-time voice translation in a group setting.*

## 4. Smart Recording / Text Extract

Record audio and extract text for later review or transfer.

1. Tap the "Recording" icon to start an audio recording. Tap again to stop and save.
2. For text extraction:
  - Select the "Text Excerpt" icon.
  - Scan the desired text as you would for translation.
  - After saving, connect the pen to your computer via USB cable.
  - The extracted text files can be found in the "Extract File" folder on your computer for editing.



*Image: Multi-language text extraction and transfer to computer.*

## 5. Collins Dictionary

Access definitions from the integrated Collins Dictionary.

1. From the main menu, select the "Dictionary" icon.
2. You can either type a word using the on-screen keyboard or scan a word using the scan head.
3. The definition and related information from the Collins Dictionary will be displayed.



Image: Accessing the Electronic Dictionary feature.

## MAINTENANCE

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the device's screen and body. Do not use liquid cleaners or aerosols.
- **Scan Head Care:** Keep the scan head clean and free of dust or debris to ensure accurate scanning. Use a soft brush if necessary.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the device regularly.
- **Software Updates:** Periodically check for software updates in the settings menu to ensure optimal performance and access to new features.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	Low battery or device malfunction.	Charge the device for at least 30 minutes. If it still doesn't turn on, contact support.
Inaccurate scanning results.	Improper scanning technique, dirty scan head, or poor text quality.	<ul style="list-style-type: none"> <li>◦ Ensure the scan head is flat against the text and glide smoothly.</li> <li>◦ Clean the scan head with a soft brush.</li> <li>◦ Scan text in good lighting conditions.</li> <li>◦ Avoid scanning very small or fine text, as accuracy may be reduced.</li> </ul>

Problem	Possible Cause	Solution
Voice translation is delayed or inaccurate.	Unstable internet connection or background noise.	<ul style="list-style-type: none"> <li>Ensure a strong Wi-Fi connection.</li> <li>Speak clearly and at a moderate pace.</li> <li>Minimize background noise during voice input.</li> </ul>
Cannot connect to Wi-Fi or Bluetooth.	Incorrect password, out of range, or device settings.	<ul style="list-style-type: none"> <li>Verify Wi-Fi password and ensure the network is active.</li> <li>Ensure Bluetooth device is in pairing mode and within range.</li> <li>Restart the Scan Reader Pen and try again.</li> </ul>

## SPECIFICATIONS

Feature	Detail
Model	B0FXZW6P3F
Brand	FLTIDUNDI
Scanner Type	Text
Connectivity Technology	Bluetooth
Resolution	800 dpi
Item Weight	3.28 ounces (93 Grams)
Package Dimensions	7.17 x 2.68 x 1.46 inches
Batteries	1 AAA battery required (included)
Minimum System Requirements	Windows, macOS, Linux
Minimum Required Operating System Version	Android 3.0 Honeycomb, iOS 2
UPC	749614819362

## WARRANTY AND SUPPORT

The FLTIDUNDI VORMOR Scan Reader Pen comes with a standard manufacturer's warranty. For specific details regarding warranty coverage, duration, and terms, please refer to the warranty card included in your product packaging or contact the manufacturer directly.

### Customer Support

If you encounter any issues not covered in this manual or require further assistance, please contact FLTIDUNDI customer support. Contact information can typically be found on the product packaging, the manufacturer's official website, or through your retailer.

When contacting support, please have your product model number (B0FXZW6P3F) and purchase date ready.

