1. Package Contents

- Translator device
- Micro USB charger cable
- User manual
2. Getting to know the Enence Instant translator

Take a few moments to familiarize yourself with the device. You may find it helpful to bookmark this section and refer to it as you read through the rest of the manual.

The translator body

2.1. Function keys

**Power**
- Push and hold this key for 2 seconds to turn the device on.
- Working device:
- Push and hold the key for 2 seconds to turn the device off.

**Volume**
- Working device: push up or down to increase or decrease the volume.
2.2. Battery charging

- Plug the charger into an electric socket and the micro USB cable into the device in order to charge the battery.
- Light on the device will turn red when charging.
- The battery is fully charged after about 4 hours.
- After the battery is charged, remove the charger and the USB cable.

3. Getting started with your Enence Instant Translator

Once your Enence Instant Translator is paired with your smartphone, you will not need to repeat the following instructions again!

3.1. Pairing Enence Instant Translator with iOS smartphones.

3.1.1. Connect your smartphone to Wi-Fi or mobile network.

3.1.2. Make sure your smartphone Bluetooth is on.

3.1.3. Download the MUAMA Enence app to your phone.

3.1.3.1. Scan the QR code on this page.

3.1.3.1.1. Open your iPhone camera and place it over the QR code.

3.1.4. Press on the notification on the top of your iPhone screen: Open “enence.com" in Safari.
3.1.5. Press the “App Store”.

3.1.6. Press “Open” on the notification.
3.1.7. Press “Download” and open the app.

3.1.8. Allow the Enence Instant Translator to use the microphone. Press OK.
3.1.9. Allow the Enence Instant Translator to use the Bluetooth. Press OK.

3.1.10. Turn on the device by pressing the power button and holding it for 2 seconds.

3.1.11. Go to your phone’s settings, open bluetooth settings and turn bluetooth ON.
3.1.12. In bluetooth settings press on “Translator_”. You will hear a voice message that your device is connected.

3.1.13. Get back to MUAMA Enence app and press “Scan” on your phone screen.

3.1.14. Select “Muama Enence Translator” to pair your smartphone with the translator.
3.2. Pairing Enence Instant Translator with Android smartphones.

3.2.1. Connect your smartphone to Wi-Fi or mobile network.
3.2.2. Make sure your smartphone Bluetooth is on.
3.2.3. Download the MUAMA Enence app to your phone by pressing on the following link:

https://enence.com/app

3.2.3.1. Press “Google Play”.
3.2.3.2. Press Install.

3.2.3.3. Press “ALLOW” on all the following notifications.
3.3. Turn on the device by pressing the power button and holding it for 2 seconds.
3.4. Press “Scan” on your phone screen.

3.5. Select “Muama Enence Translator” to pair your smartphone with the Enence Instant Translator.

3.6. You will hear a voice message that your device is connected.
4. Language settings

- Press the option **under the red** microphone button on your phone screen to select your native language.

- Press the option **under the blue** microphone on your phone screen to select the language you want to translate your messages into.
5. Use your translator

**A BUTTON** - translation from your native language into the selected foreign language.

**B BUTTON** - translation from the selected foreign language into your native language.

5.1. Press A button, hold it and say your message. The translator will recognise your voice and give you a voice translation.

5.2. Press B button, hold it and let the foreigner speak. The translator will recognise the message and give you a voice translation in your native language.

6. Translations from text

6.1. Choose languages from and to which you want to translate your text.

6.2. Press the keyboard icon near the language you want to translate from.
6.3. Enter your text and press “Translate”. You will hear your text
voice translation.

6.4. If you want to repeat your text press on the translated message.
IMPORTANT:

While using your Enence Instant translator, your smartphone must always be connected either to Wi-Fi or mobile network.