

USER MANUAL







Scan to download the Luka App



Download "Luka Reading" APP



Press and hold the tail for 4s to turn Luka on / off











Press the right wing to read a picture book



Open the Luka App to pair with Luka

- ullet Click ullet on APP Home page, follow prompts to generate QR code within the APP.
- Place the QR code in front of Luka • If Luka does not immediately recognize the QR code
- on your phone, try moving the phone a little (left, right, forward, or backward)

FEATURES



To Push Audio Content from App



To Play Audio

Content

• Choose stories & songs from the Luka

App Stories' section and push to Luka



Speak Through Luka



Luka App, choose an existing message or type your own message for Luka to say in either English or Chinese.

• In the "Send Message" section of the





- Luka. Press the right wing.
- Luka automatically scans & recognizes
- the book cover, then starts reading. Press the beak to stop reading.
- **Record Your**



• Single click to change the content category: Favorite playlist, Lullaby,

• Press the left wing to play audio

- Songs, Stories and Sinology. • Double click to play next, press the beak to stop playing.



Point to Read



- home screen & turn "Point reading" on. • Press the right wing to put Luka in Reading mode.
- Place your finger under a Chinese or English word & wait for Luka to respond
- by displaying the word in his eyes.



Own Book



- Swipe the rectangles below "reading report" & select "Self
- Recording" • Scan the ISBN of the book or take picture of the book cover
- · If Luka does not have this book in its library, follow prompts to create your own recording

SETTINGS



Volume



- the volume. • Turn the tail counter-clockwise to decrease the volume.

Restart



Do Not Disturb



- settings and turn ON "Do Not Disturb" bedtime listening.



• Press and hold the left and right

• You can reconnect to WiFi by

the internet status.

"Radar" mode.

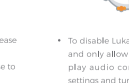
wings together for 2s to check

placing your phone's QR code

in front of Luka when he's in this

Wifi Setting







- This will also lower his eye brightness for
- **Update**







Battery Status



• Press and hold Luka's beak to check battery status.



• If Luka is tired and crashes or stops working, press and hold

Luka's tail for 20s to restart

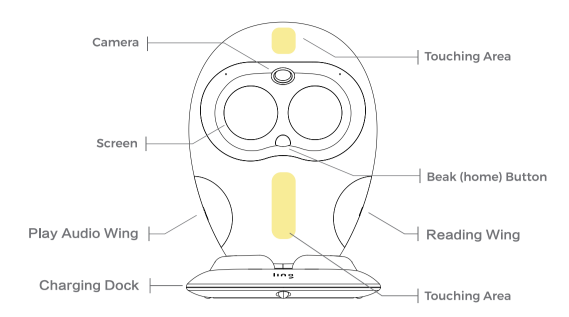


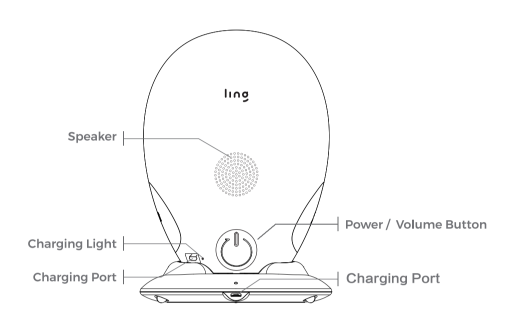
• For optimal performance, regularly check

the Luka App settings' "Software" section

to ensure that Luka's software is up to

PRODUCT MANUAL





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.

limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

Note This equipment has been tested and found to comply with the

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 $% \left\{ 1,2,...,n\right\}$ 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.
- The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

FCC ID:2AM8U-LK1601 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.