





THANK YOU!

Dear Misa Customer,

Congratulations on becoming a proud owner of Misa robotic product.

Misa Robotics LLC based in Delaware USA is on a mission to accelerate quality of life improvement for humans with affordable, and easy-to-use Robotics and Automation products.

Misa is widely known for creating the eponymous robot, social robot for the home. Misa is built to interact and communicate with the people around him, and it uses advanced Natural Language Understanding (NLU) along with speech to forge relationships with his family.

Misa is the next generation social family robot. Smart, interactive, and uniquely mobile – Misa can play with your kids, handle your schedule, and keep your home safe. Misa blends into your family and is a Friend, a Teacher, a Helper, a Camera man, a Home mak-er, an Entertainer and more. With his unique personality and playful nature Misa interacts with the world around it, making it a helpful, fun and unforgettable addition to any household. It can see, hear, teach, speak, relate and help like a personal assistant to daily tasks easier. With the unique parent app, you can move the Misa Robot in the House to monitor Kids, Send Messages, Video Call, Parental Control Functions, Set Alarms, Teach Good Habits, Play Stories, Play Music & Video's, and much more. Engage your child's learning with this app and Misa's onboard voice controls!

It would be our pleasure to receive feedback and suggestions you may have for improvements in the product you are using.

Misa Robotics LLC

1201 Orange Street, Suite 600 Wilmington, DE 19801 United States of America support@misabot.com www.misabot.com

READ BEFORE USE

- Read this user manual carefully for important safety information and instructions before using MISA.
- Includes 1 non-replaceable 3.7V rechargeable (LiPo) battery. Battery Capacity: 10000mAh.
- Requires 1 USB power brick (included) and 1 charger cord (included) to charge the battery. Charging should only be done by an adult. The charger cord is not a toy.
- Wi-Fi is required to setup.
- Frequency: 1.6 GHz
- The parent app works with Apple and Android smart devices. To download, please search Misa Parental App in the App Store or Google Play.

Misa comes with the following items:

- 1. Charging Cable & Adapter
- 2. Two Microphones
- 3. Story Books
- 4. Usermanual & Warranty Card

CHARGING THE DEVICE



*You may fully charge the battery before you start Misa.

- 1. Plug the Type C cable into the charging port as shown above picture.
- 2. Plug the USB to the end of the charger cord into the USB brick.
- 3. Plug the USB brick into a standard wall outlet. For a fully charged battery, it may take up to 6 hours.

GETTING STARTED

Download Parental App

- 1. Switch on the Misa Robot & connect the device to Wi-Fi.
- 2. Then scan the barcode to download the parental app from Play Store (Android) or App Store (iOS).

Registration

- 1. After finishing the parental app installation, open the app on your mobile device and click on the "Sign Up" button.
 - *You can sign in with Google registration button as well.
- 2. After completing the sign up process on parental app, you will be asked to connect the Robot device.
- 3. Scan the Barcode displaying on the Robot device. Then enter child information & set the Parental pin. Then click "Submit".
- 4. Then click on the check box to agree on terms of services & privacy policy for final step on Robot device.

^{*}Terms of services & privacy policy are available at www.misabot.com

HOME SCREENS

Misa Robot Home Screen



^{*}Please refer to Parental App booklet to learn more about it.

FEATURES



Video Call

User/Child will be able to make video calls to registered user's smartphone.



Games

Pre-loaded games for child to play.



Camera

Front camera enables you to take high quality pictures & selfies.



Learning

Learning apps help child to develope learning skills.



Music

Enjoy listening to pre-loaded musics.



Puzzles

Text to be added.



Books

Misa comes with pre-loaded books for child to read.



Creativity

Helps child to be creative with preloaded apps.



Messages

Share text messages in between child and parents/guardian.



Videos

Enables to watch videos.



Browser

Browser enables user to login to internet.



Karaoke

Text to be added.

SETTINGS

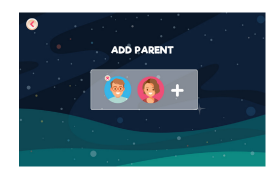
On home screen, click on "Settings" and enter the parental pin which was set to from left side bar enter settings.



SETTINGS - inside



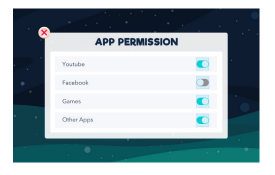
User can add or remove parent from "Add Parent" option.





App Permission

App Permission allows you to set restrictions for selected websites or apps which is on the device



SETTINGS - inside



Time Manager

Time Manager allows you control the brightness, volume of the device. And also user can montior active status.





Connect/Disconnect to active Wi-Fi connections.



SETTINGS - inside



Share your feedback under Feedback section.





Software Update

From this section, user will be able to check the current system version. When updates are available, you will be notified both device & paretnal app.



FCC Caution:

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.

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

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Misa Robotics LLC

1201 Orange Street, Suite 600 Wilmington, DE 19801 United States of America support@misabot.com www.misabot.com