

Multilingual Audio Guide

with FREE APP for iOS and Android[™] presented by Brother Industries, Ltd.

This audio guide app will help you explore Nagoya Science Museum's exhibits.

Currently only available in English.

The audio guide will start playing when the app is activated. If you have headset please put it on.

How to use



Head to the Multilingual Audio Guide Spot and connect to Wi-Fi.

Free Wi-Fi is available in this area. There are two Spots at the entrance on the first floor. Please look for the blue pillars.

Open your smartphone's Wi-Fi settings and select "multilingual_audio_guide".

After your device is connected to Wi-Fi, please open your web browser. Connect to the App Store[™] or Google Play[™] and install the Audio Guide. * When you are asked for a permission to access the microphone, please select "OK".

Free Wi-fi multilingual_audio_guide

To use the Multilingual Audio Guide, just activate the app.

Please activate the app and follow the on-screen instructions. The audio guide will play automatically just by standing close to an exhibit with the app running.



Floor map where this audio guide is available

This audio guide app covers 35 exhibits. Please refer to the floor map for the locations of these exhibits. At the exhibits, you will find a blue, round sticker where audio guidance is available.



2nd floor



1 Floor Information

3rd floor



- Floor Information
- 2 Industrial Robot
- 3 Exhibit of Manufacturing Parts and Products
- 4 Electronic Devices around Us
- 5 Belt Pulley
- 6 Sewing Machine
- 7 Lever 8 Gears
- 9 Crane 10 Train
- 11 Tornado Lab
- 12 Manufacturing City Panorama

4th floor



- 1 Floor Information
- 2 Longitudinal and Transverse Wave Motion
- 3 Thomson's Ring
- 4 Character Encording
- 5 Wonder of Orange Light
- 6 Electromagnetic Wave
- 7 Stationary Wave
- 8 Curved Line
- 9 Reflection of Paraboloid
- 10 Acceleration and Distance
- 11 Units

5th floor



6th floor



1 Floor Information



This audio guide is available at the above 35 exhibits. It will play automatically after a few seconds when you stand close to each exhibit with the app activated on your smartphone.

*If the audio guide does not start playing automatically, you can manually play it by selecting the exhibit corresponding to what you would like to listen to from the Floor Map.

Mechanism to play the audio guide





• The built-in microphone of your smartphone receives high-frequency signals coming from small generators attached on the ceiling of the museum to play the audio guide.

Aultiling

Audio Guide

brother

- The audio guide sometimes does not play if the microphone is covered by something. When you put a headset on, its microphone receives the high-frequency signals.
- This app does not require any Internet connection via Wi-Fi or a mobile network.
 *Except when downloading this app

Q & A

- Q1. Can I use the app without a test?
- A1. Yes. This app works even when you cancel the test.
- Q2. Can I listen to the audio guide without connecting to Wi-Fi?
- A2. Yes. You can listen to it without connecting to Wi-Fi or other public lines. Wi-Fi is required only when downloading the app.

Q3. Can I listen to the audio guide without a headset?

A3. Yes. You can listen to it without a headset. When you use the microphone of your headset, you can listen to the guide with your smartphone in your pocket.

Q4. What should I do when the app does not play automatically?

A3. Some devices may not be able to receive the high-frequency signals well. In this case, you can display the "FLOOR MAP" and manually play the audio guide from there.



- 1. Open "Settings". Select "Privacy". Select "Microphone".
- 2. Find "Audio Guide" and enable it by tapping on the slider button (so the slider shows green).



Recommended devices : iOS 8 or newer / Android 4.0 or newer * This app is not guaranteed to work on all devices. This app does not work on tablets

Confirmed compatible devices : iPhone 6, 6 Plus, 6s, 6s Plus / GALAXY SIII (Android 4.1.2) / Nexus 5 (Android 4.4.2) / Xperia UL (Android 4.4.2) * Xperia Z1 cannot be used due to the device characteristics.



Brother Industries, Ltd., a naming rights partner of the City of Nagoya, named the planetarium dome at the Nagoya City Science Museum "Brother Earth", which is a slogan of Brother denoting its environmental activities and principles.