

USER MANUAL

Thank you for purchasing this Bidirectional Boundary Microphone.
Please make sure to read this User Manual before use.

SAFETY PRECAUTIONS



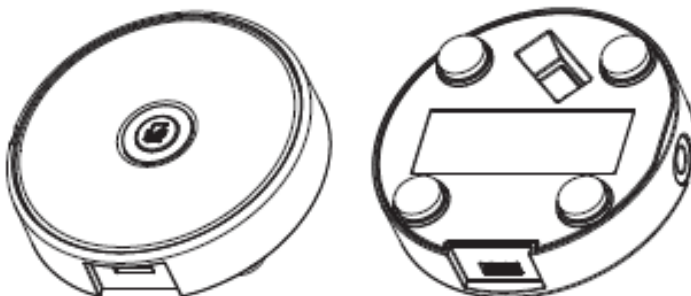
CAUTION

Misuse of the product may cause injury to the user or cause property damage.

- Do not swing the microphone by pulling the cables of the microphone. Otherwise, the cables may break and cause accident.
- Do not disassemble or alter the unit.
- Do not drop or give a strong force to the microphone or the unit base while connected.
Doing so may cause damage to the USB terminal or the unit base.
- Dropping this product may cause injury or unit failure. Place the product in a stable location.

Features

- A compact desktop microphone featuring Bidirectional sound collection, enabled by the software technology developed by NTT Computer and Data Science Laboratories.
 - By switching the directionality, it is possible to collect voice according to various situations.
 - High-performance noise-cancelling ability.
 - The collected sound sources can be transmitted to an external device, eg. a recording system, computer, and tablet*1, via a USB cable or an analog cable (stereo mini plug cable).
- *1: This product does not come with any external devices. Please refer to the specifications of each applicable external device.
- As the power is supplied via USB bus power, a personal computer can supply power to the product as well.



Part Names

● Microphone

DIP Switches
Switch functions
of the product.

Red LED (power check)
Flashes when power is supplied.

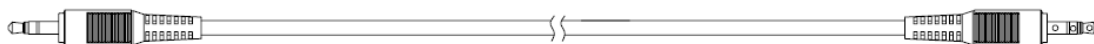
Mute Button
When pressed and
held, blue LEDs
flash, enabling
the mute function.

**Micro USB
Jack**

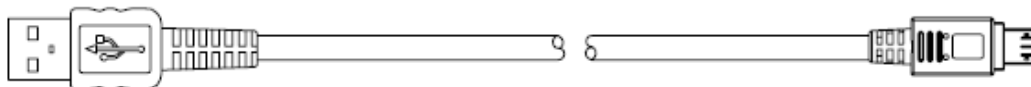
Stereo Jack
For $\phi 3.5$ Stereo Mini Plug

Blue LED
Illuminates or flashes
when sound is detected
or settings are changed.

● $\phi 3.5$ Stereo Mini Plug Cable



● USB (A-micro-B) Cable



Technical Data

Model: FR-1100

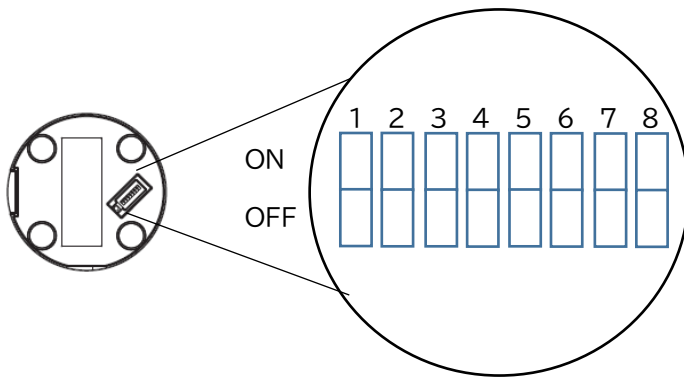
- Directionality Characteristic: Bidirectional (stereo)
- Frequency Characteristic: 60 to 7,000Hz
- Current Consumption: 100mA
- Power: USB bus power (DC5V)
- External Dimensions: H14.5 mm $\times$ ϕ 64.7 mm
- Weight: Approximately 61 g (excluding cables)
- Supported OS: Potentially any OS that supports USB Audio Class 1.0 (tested on Windows 11).
- Accessories: a $\phi 3.5$ Stereo Mini Plug cable (approx. 1m) and a USB (A-microB) cable (approx. 1 m)

(Specifications may be changed without notice for improvement.)

Mode Switching

The DIP switches on the backside of the unit let you set functions and switch between modes.

	1	2	3	4	5	6	7	8
Function	Sets direction.		Sets width of direction Right Ch ※2	Sets width of direction Left Ch ※2	Output Mode	Sets the blue LEDs	Sets USB output	Sets mute function
ON	See table below.※1		Narrow width of Directivity	Narrow width of Directivity	Stereo (2Ch)	Enabled (LEDs where sound is detected illuminate.)	Loud volume	Enable
OFF			Broad width of Directivity	Broad width of Directivity	Mix (The same content is sent to both the right and left channels.)	Disabled	Small volume	Disabled



※1 Functional Details of DIP Switch Positions 1 and 2

1	2	Directionality
ON	ON	180°: Collects sound from two directions ($\pm 90^\circ$ s)
ON	OFF	90°: Collects sound from two directions ($\pm 45^\circ$ s)
OFF	ON	270°: Collects sound from two directions ($\pm 135^\circ$ s)
OFF	OFF	Single direction: Collects sound from a single direction ($+90^\circ$ s or $+180^\circ$) (The same content is sent to both the right and left channels.)

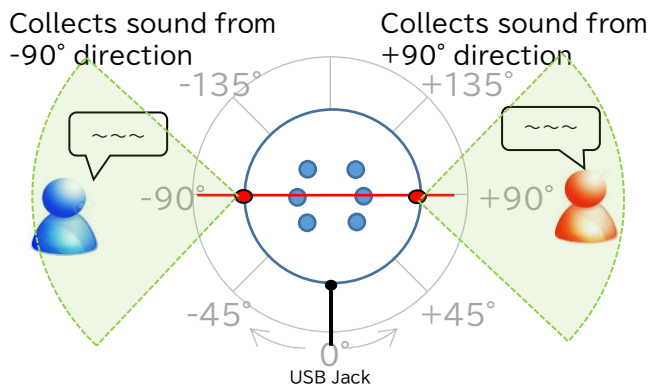
※2 Width of direction



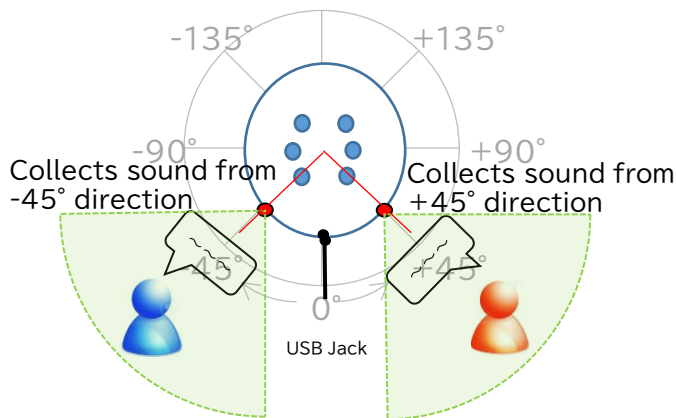
Setting the Directionality

Directionality may be switched between the following four modes.

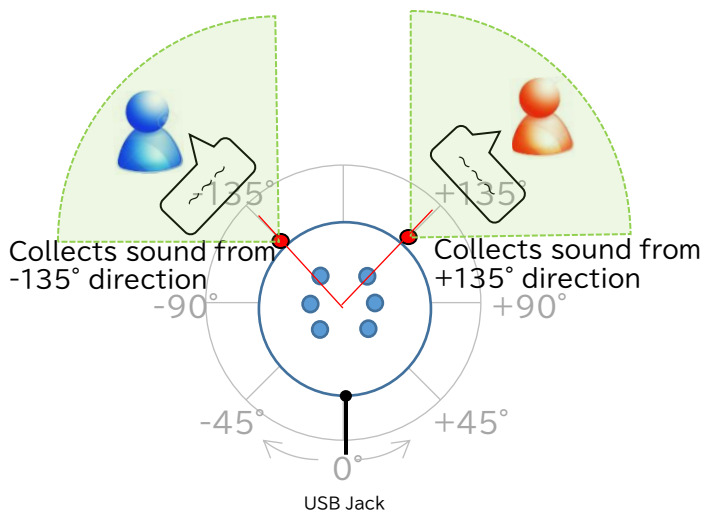
- ① 180° mode: Collects sound from two directions ($\pm 90^\circ$ direction).
- ② 90° mode: Collects sound from two directions ($\pm 45^\circ$ direction).
- ③ 270° mode: Collects sound from two directions ($\pm 135^\circ$ direction).
- ④ Single direction mode: Collects sound from a single direction ($+90^\circ$ or $+180^\circ$).
(The same content is sent to both the right and left channels.)



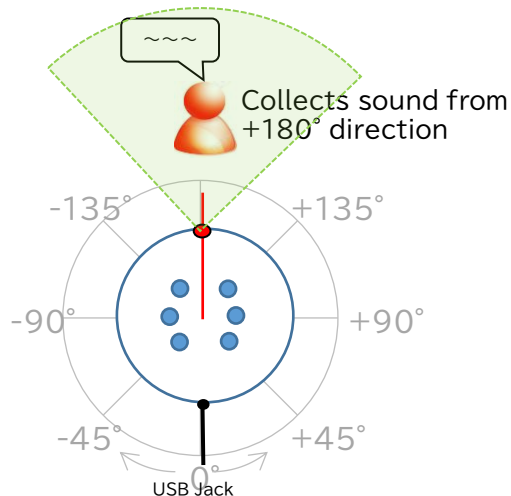
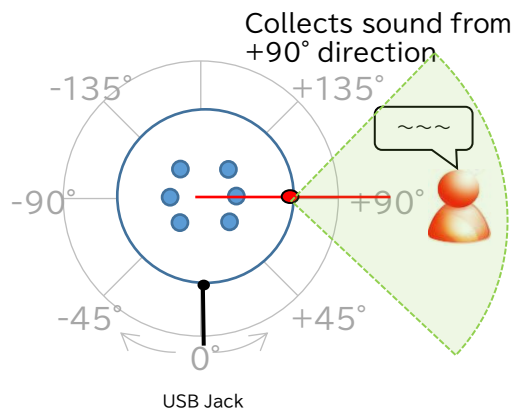
① 180° Mode



② 90° Mode



③ 270° Mode

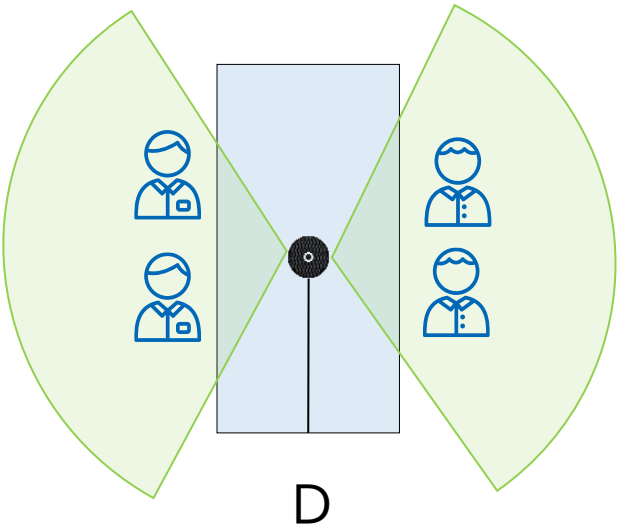
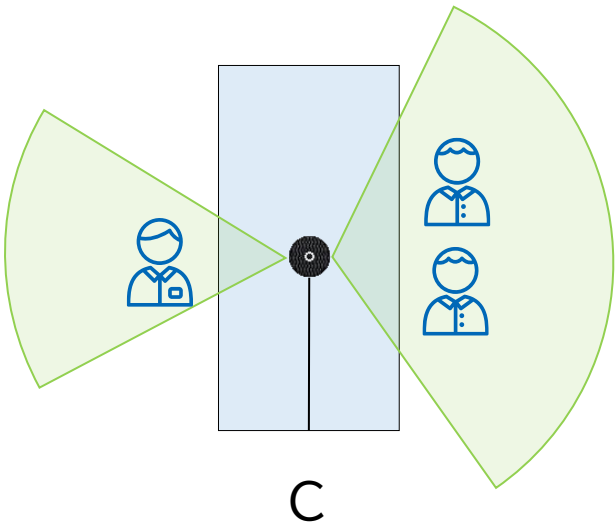
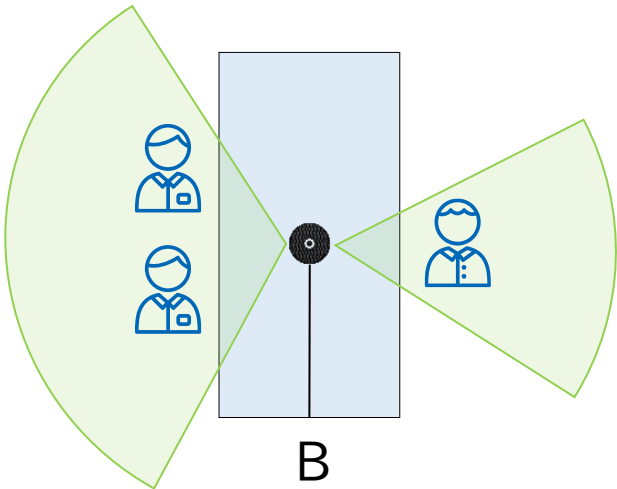
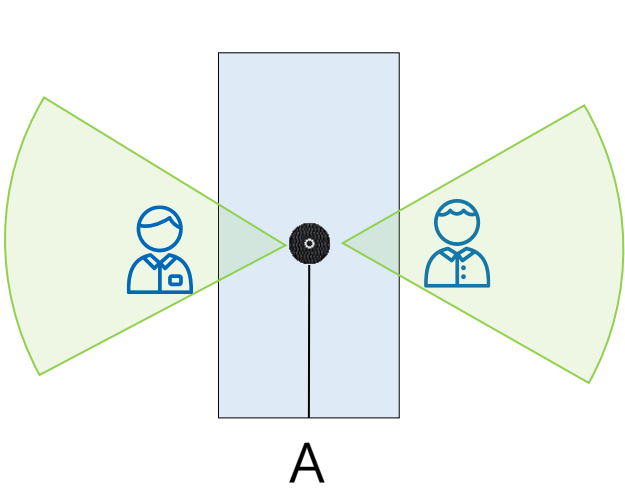


④ Single Direction Mode

Setting direction and width

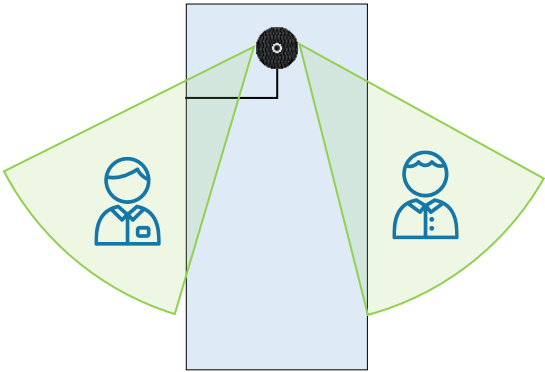
The image of the sound collection range depending on the combination of direction and width is as follows:

Mode	1	2	3	4	Direction and Width
A	ON	ON	ON	ON	180° mode: Collects sound from two directions (±90° direction) Right:Narrow width, Left:Narrow width
B	ON	ON	ON	OFF	180° mode: Collects sound from two directions (±90° direction) Right:Narrow width, Left:Broad width
C	ON	ON	OFF	ON	180° mode: Collects sound from two directions (±90° direction) Right:Broad width, Left:Narrow width
D	ON	ON	OFF	OFF	180° mode: Collects sound from two directions (±90° direction) Right:Broad width, Left:Broad width

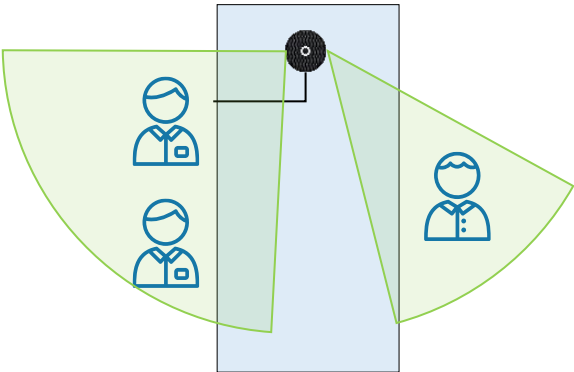


Setting direction and width

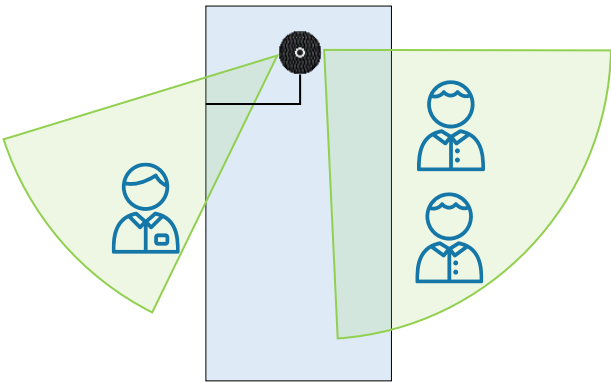
Mode	1	2	3	4	Direction and Width
E	ON	OFF	ON	ON	90° mode: Collects sound from two directions (±45° direction) Right:Narrow width, Left:Narrow width
F	ON	OFF	ON	OFF	90° mode: Collects sound from two directions (±45° direction) Right:Narrow width, Left:Broad width
G	ON	OFF	OFF	ON	90° mode: Collects sound from two directions (±45° direction) Right:Broad width, Left:Narrow width
H	ON	OFF	OFF	OFF	90° mode: Collects sound from two directions (±45° direction) Right:Broad width, Left:Broad width



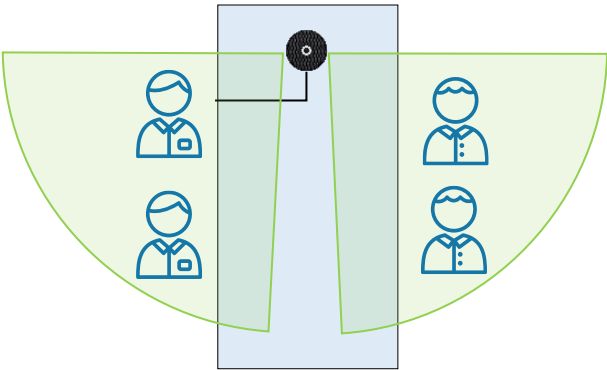
E



F



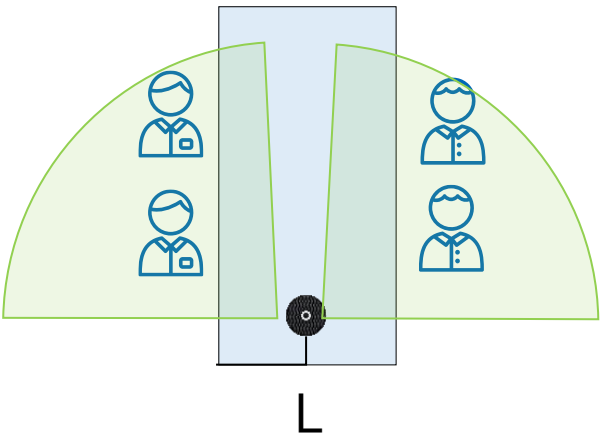
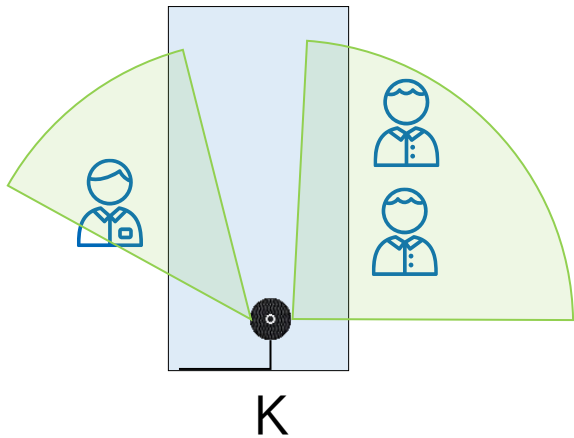
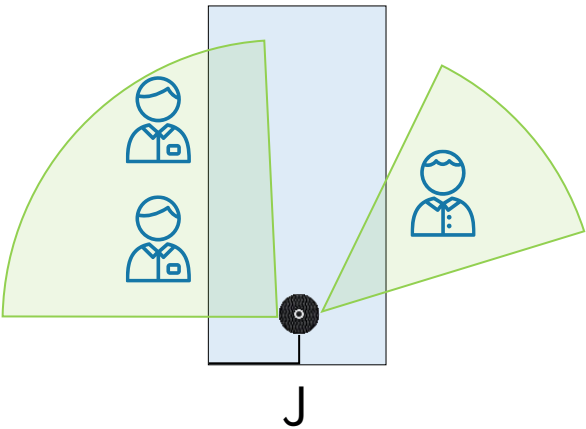
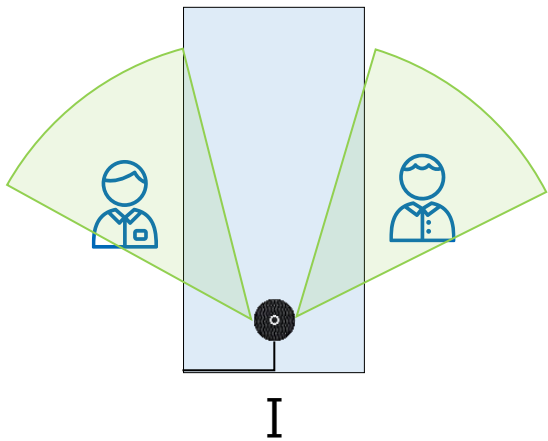
G



H

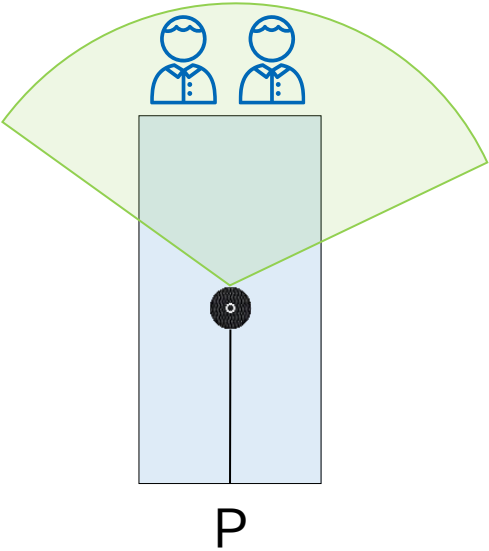
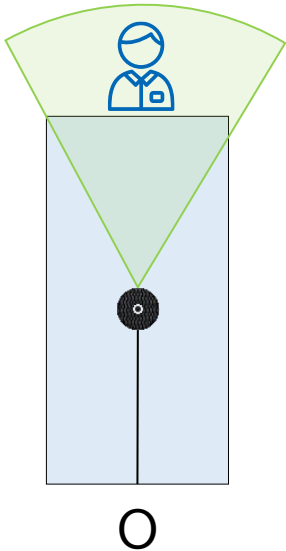
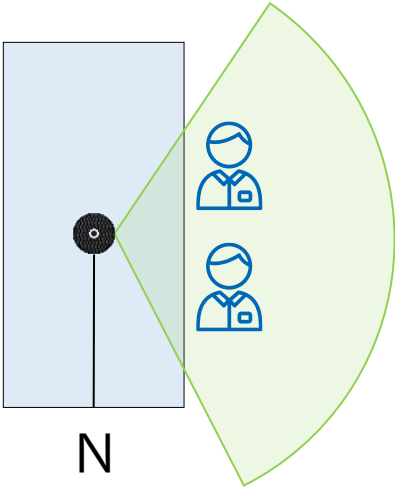
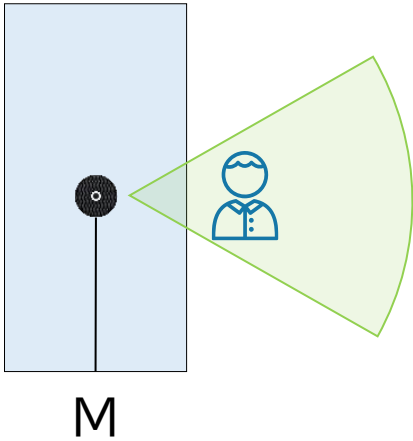
Setting direction and width

Mode	1	2	3	4	Direction and Width
I	OFF	ON	ON	ON	270° mode: Collects sound from two directions (±135° direction) Right:Narrow width, Left:Narrow width
J	OFF	ON	ON	OFF	270° mode: Collects sound from two directions (±135° direction) Right:Narrow width, Left:Broad width
K	OFF	ON	OFF	ON	270° mode: Collects sound from two directions (±135° direction) Right:Broad width, Left:Narrow width
L	OFF	ON	OFF	OFF	270° mode: Collects sound from two directions (±135° direction) Right:Broad width, Left:Broad width



Setting direction and width

Mode	1	2	3	4	Direction and Width
M	OFF	OFF	ON	ON	Single direction mode: Collects sound from a single direction (+90° direction) (The same content is sent to both the right and left channels.) Right:Narrow width
N	OFF	OFF	ON	OFF	Single direction mode: Collects sound from a single direction (+90° direction) (The same content is sent to both the right and left channels.) Right:Broad width
O	OFF	OFF	OFF	ON	Single direction mode: Collects sound from a single direction (+180° direction) (The same content is sent to both the right and left channels.) Up:Narrow width
P	OFF	OFF	OFF	OFF	Single direction mode: Collects sound from a single direction (+180° direction) (The same content is sent to both the right and left channels.) Up:Broad width



Output Mode

This setting allows you to switch the audio output mode.

ON: Outputs the audio captured from the two directions separately to the left and right channels.

OFF: Mixes the audio captured from the two directions and outputs the same audio to both the left and right channels.

Note; M to P modes will be mixed output regardless of this setting.

Setting Analog Output

Line output only (Settings cannot be changed.)

Setting the Blue LEDs

Enabling this setting allows LEDs to illuminate when a sound is detected, and to flash to indicate a mode change while the DIP is switched.

LED illuminates when sound is detected

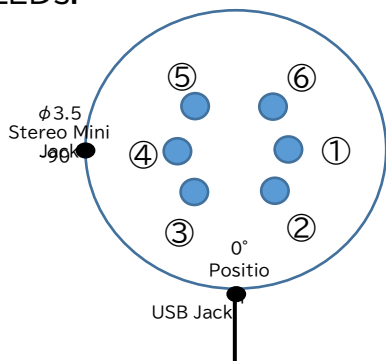
When the unit detects a sound, the LED located in the direction of the sound source illuminates.

ON: The LED for the sound source direction lights up when sound is detected.

OFF: The LED for the sound source direction does not light up when sound is detected.

Mode Indication

The following table shows the illumination/flashing patterns of the blue LEDs.



	180°	90°	270°	Single direction (Right)	Single direction (Up)
Dip switch change	①,④ flash quickly	②,③ flash quickly	⑤,⑥ flash quickly	① flash quickly	⑤,⑥ flashes slowly
Normal	Off. Or illuminates when sound is detected (for enabled direction only)				
Mute On	All LEDs flash.				
Error	LEDs ①, ③, and ⑤ flash first, followed by LEDs ②, ④, and ⑥. This sequence repeats.				

Setting USB Output

This setting adjusts the volume of USB output.

Choose the appropriate volume that corresponds to the setting of the connected device.

Setting the Mute Function

This setting switches between enabling and disabling the mute function.

ON: The mute function is on.

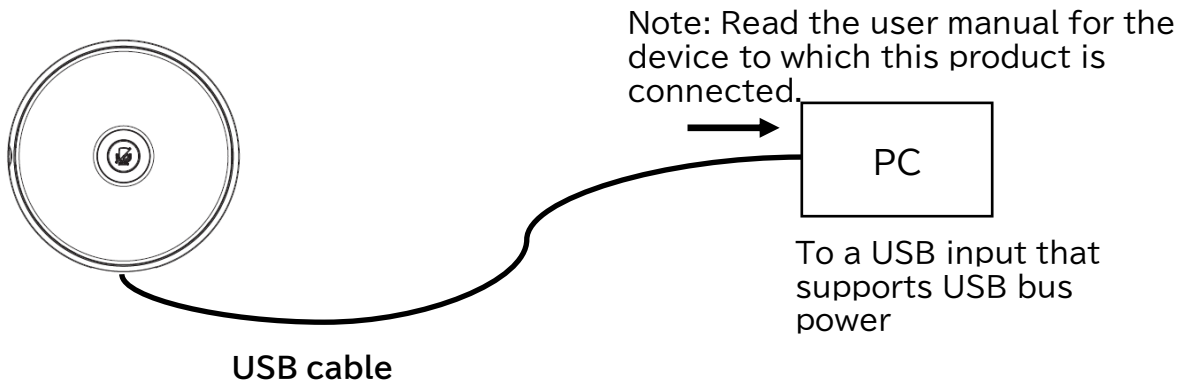
OFF: The mute function is off.

How to Connect

This product can be connected via a USB cable or a stereo mini plug cable. Check the specification of the mic input of the device to which the product is connected.

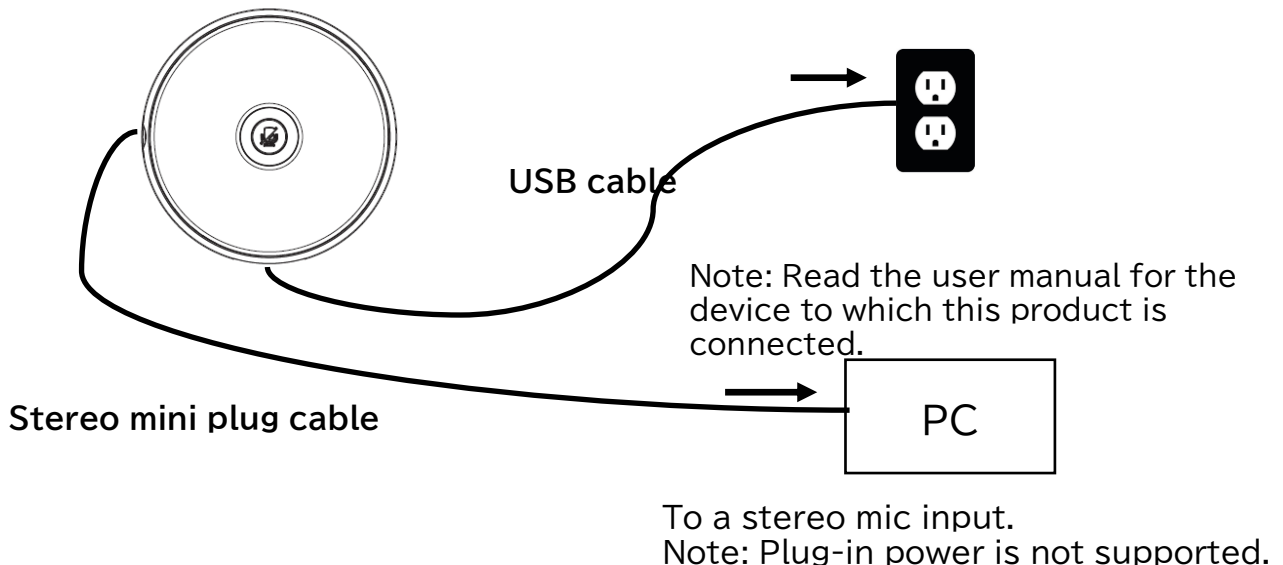
Using a USB Cable

- (1) Place the unit on a horizontal surface that is not subject to vibration and make sure there is no barrier between the microphone and the source of voice.
- (2) Insert the USB plug into the USB port of the applicable device.



Using a Stereo Cable

- (1) Place the unit on a horizontal surface that is not subject to vibration and make sure there is no barrier between the microphone and the source of voice.
- (2) Insert the stereo plug into the mic input / line input of the applicable device.
- (3) Connect the USB cable to device that can supply power. Use a power adapter (not included) to connect to a wall electrical outlet.



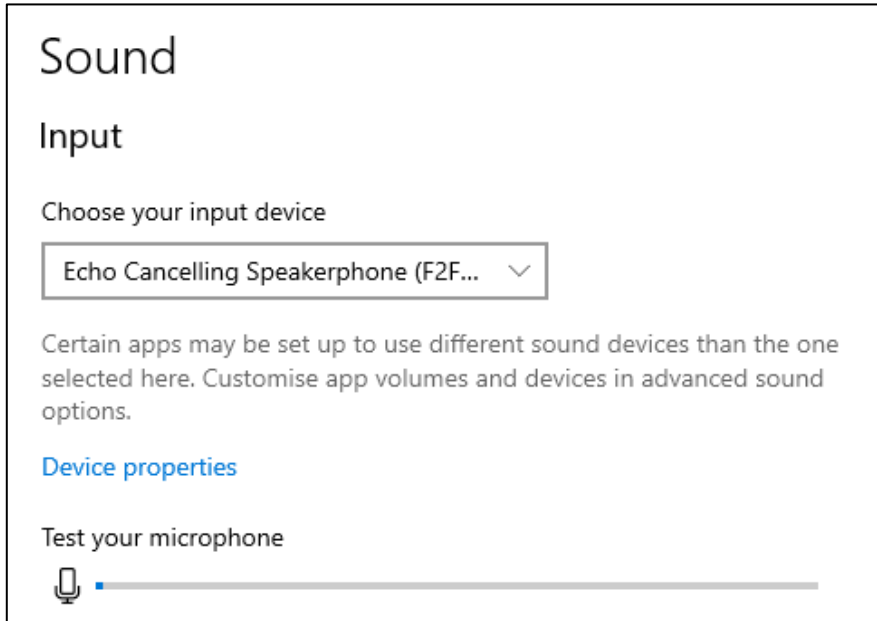
Verification of Connection

Verifying Computer Settings

Follow the steps below to verify the computer settings. The normal Windows screen is used here.

The screen display may differ depending on your operating system.

- (1) Click <Start> and then <Settings>.
- (2) Click <System>.
- (3) Click <Sound>.
- (4) Verify that Echo-Cancelling Speakerphone is selected as input device.

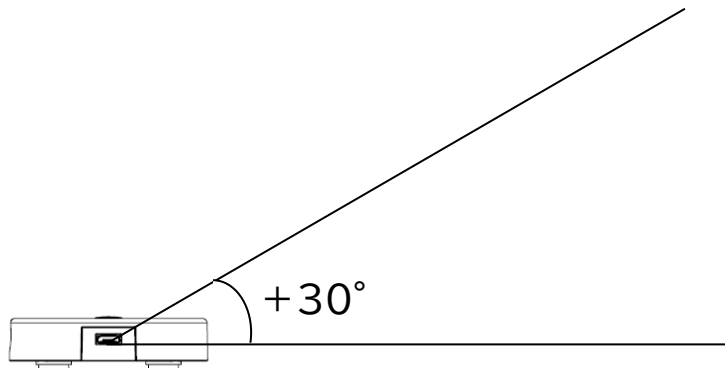


Note: This is the confirmation procedure when connected with a USB cable. If the microphone is not recognized, please disconnect the microphone and re-connect it.

Recommended setup position

Range of sound collection in the vertical direction

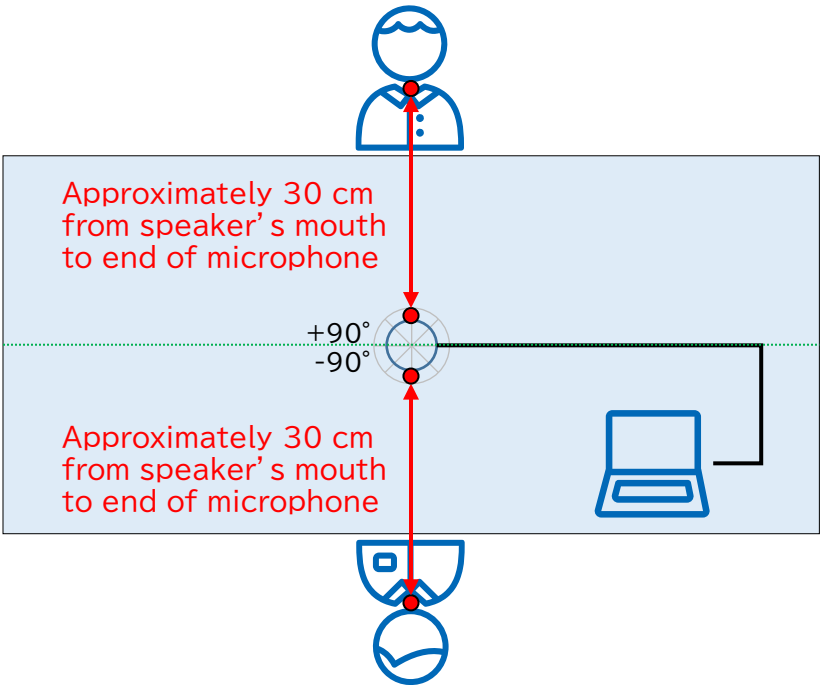
Elevation angle between speaker's mouth and FR-1100 is less than thirty°. Make sure that the speaker's mouth remains within the sound collection range.



Recommended setup position

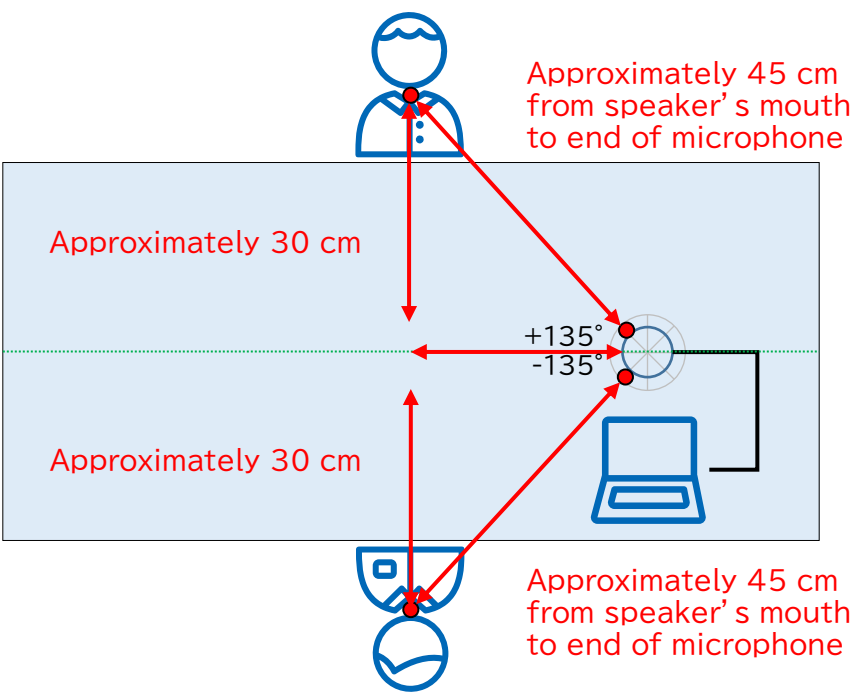
e.g. Installation in a straight line

For installation in a straight line, refer to the diagram below for optimal performances.



e.g. Diagonal installation.

For installation in a diagonal line, refer to the diagram below for optimal performances.



Precautions for Use



CAUTION

Misuse may result in malfunction.

- Before use, ensure to read the user manuals for the devices to which this product is connected.
- We are not responsible whatsoever should any data in your computer be lost while this product is connected to it.
- Do not give the product a strong shock.
- Do not expose this product to direct sunlight, or place it near a heating device, or in a hot, humid, or dusty location. Do not expose this product to water.
- This product may discolor due to friction after a long period of use.
- To connect/disconnect the cables, insert/pull it out by inserting/pulling the plug, not the cables.
Otherwise the cables may break and cause accident.
- Do not place any object on the microphone.
- Do not place anything that blocks or reflects the sound within 1 m of the product.

Notes on export control



CAUTION

- When re-exporting a product, the customer or end-user must follow the necessary procedures stipulated in the export-related laws of the country to which the customer or end-consumer belongs.

Supplier's Declaration of Conformity

FCC Caution

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

FCC Class B Statement

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.

Certifications



After-Sales Service

Should a failure occur while the use is using the product in accordance with the User Manual and clauses regarding connection and precautions, we will provide a free repair based on the terms and conditions of the warranty. Please contact the dealer from whom you purchased this product for questions regarding the product or consultation regarding a failure and repair.

NTT ADVANCED TECHNOLOGY CORPORATION

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