



Operating Instructions

1.9 GHz Digital Wireless Microphone System Operations Support Software (Conference mode)

Introduction

About this manual

Operations Support Software (hereinafter referred to as “this software”) is software for configuring various settings and acquiring statuses of the following devices from a PC via a network connection.

Wireless receiver: WX-SR202P, WX-SR204P, WX-SR202DNP, WX-SR204DNP (hereinafter referred to as “receiver”)

Extension Receiver: WX-SE200P, WX-SE200DNP

Wireless antenna: WX-SA250P

Wireless microphone: WX-ST200P, WX-ST400P, WX-ST700P

Wireless Transmitter: WX-ST600P

- This manual describes how to operate Operations Support Software for use of Conference mode in 1.9 GHz digital wireless systems. For information other than Conference mode, such as installation and initial setup of Operations Support Software, refer to the operating instructions of Operations Support Software. For information on the functions of the related equipment, refer to the operating instructions supplied with the products.
- The instructions in this manual are explained with the example of using Microsoft Windows 10 Pro. Screen display may differ when using another operating system or depending on the settings of the operating system. When using another operating system, refer to the instruction manual for the corresponding operating system.
- The software version information and other screen images shown in this manual are display examples and may differ from the actual screens.

Abbreviations

This manual uses the following abbreviations.

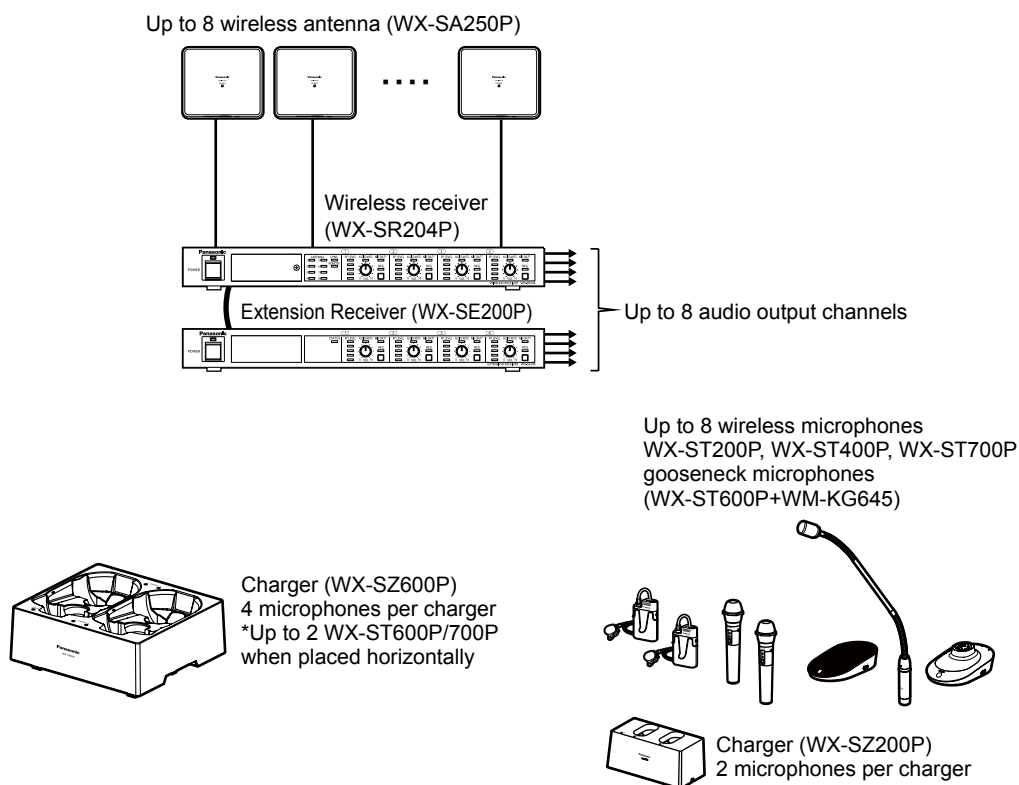
- “Microsoft Windows” is referred to as “Windows”.
- “Wireless Receiver (WX-SR202P/WX-SR204P/WX-SR202DNP/WX-SR204DNP)” is referred to as “receiver”.
- “Extension Receiver (WX-SE200P/WX-SE200DNP)” is referred to as “extension receiver”.
- “Wireless Antenna (WX-SA250P)” is referred to as “antenna”.
- “Gooseneck Microphone (WM-KG645)” that is connected to “Wireless Transmitter (WX-ST600P)” are referred to as “gooseneck microphone”.
- “Wireless Microphone (WX-ST200P/WX-ST400P/WX-ST700P)” is referred to as “microphone”.
- “Personal computer” is referred to as “PC”.

All information on separately-sold products contained in this manual is up-to-date as of Oct. 2022. Contact a retailer for the latest information.

System overview

The 1.9 GHz digital wireless microphone system series WX-SR200P conforms to the DECT standard*. The WX-SR200P series is comprised of the devices described on page 4, and can receive audio from up to 8 wireless microphones per system.

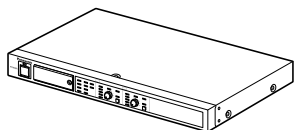
* DECT (Digital Enhanced Cordless Telecommunications) is a digital cordless communication standard.



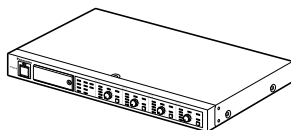
Related devices

The related products of the 1.9 GHz digital wireless microphone system series are as follows:

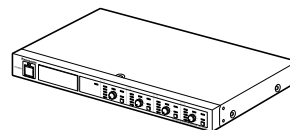
- ◆ Wireless receiver
WX-SR202P



- ◆ Wireless receiver
WX-SR204P



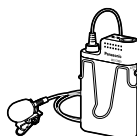
- ◆ Extension Receiver
WX-SE200P



- ◆ Wireless microphone
(handheld)
WX-ST200P



- ◆ Wireless microphone
(tie pin type)
WX-ST400P



- ◆ Wireless antenna
WX-SA250P



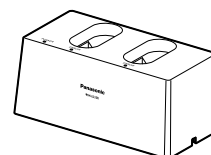
- ◆ Wireless microphone
WX-ST700P



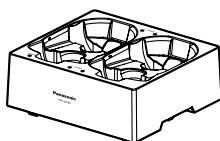
- ◆ Wireless Transmitter
WX-ST600P



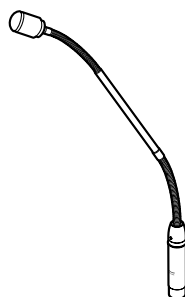
- ◆ Charger
WX-SZ200P



- ◆ Charger
WX-SZ600P



- ◆ Gooseneck microphone
WM-KG645



What is Conference mode?

This function enables flexible wireless microphone operation by assigning wireless microphones to multiple channels on wireless receivers and extension wireless receivers.

■ Features of Conference mode

- By turning on Conference mode, you can share 2 channels on a receiver with 8 microphones, for example (which channel a microphone uses depends on the availability of the channel at that time).
- Association of shared channels and microphones can be freely set in the matrix using the Operations Support Software. This allows for flexible microphone operation in various situations, such as setting microphones dedicated to one channel or grouping microphones for each channel.
- Associations can be switched all at once based on the use case because association between shared channels and microphones can be saved and loaded as a settings file with the Operations Support Software.
- You can turn communication on and off remotely by using the Wireless Transmitter (WX-ST600P) and Wireless Microphone (WX-ST700P). Also, if the microphones registered in the same channel consist only of Wireless Transmitters (WX-ST600P) and Wireless Microphones (WX-ST700P), you can set the operation priority setting to interruptible to interrupt a channel that is already in use with another microphone.



- To use Conference mode, the following Conference mode-supported wireless receivers, extension wireless receivers, wireless antennas, and Operations Support Software are required.

Wireless Receiver (2ch) (WX-SR202DNP)	V6.00 or later
Wireless Receiver (4ch) (WX-SR204P, WX-SR204DNP)	
Extension Wireless Receiver (WX-SE200P, WX-SE200DNP)	V6.00 or later
Wireless Antenna (WX-SA250P)	V6.00 or later
Operations Support Software	V4.0.0.0 or later

*To check the version, please refer to the manuals of the Operations Support Software and Settings Support Software.

- To use Conference mode with wireless receivers, extension wireless receivers, and wireless antennas earlier than V6.00, update all the firmware to V6.00 or later. To update, please refer to the manual of the Operations Support Software.
- Do not downgrade a V6.00 device to a version earlier than V6.00. Operation is not guaranteed.

Introduction

Maximum number of registered microphones

When Conference mode is on, 7 or more wireless microphones can be paired with each channel of a receiver or extension receiver. The maximum number of registrations is as follows.

- Maximum number of registered microphones (receivers, extension receivers)

Model	Conference mode off	Conference mode on*
WX-SR202P, WX-SR202DNP	6 per channel	12 per channel
WX-SR204P, WX-SR204DNP	6 per channel	24 per channel
WX-SE200P, WX-SE200DNP	6 per channel	24 per channel

* WX-SR202P does not support Conference mode, so you cannot turn on Conference mode from the Operations Support Software.

- Maximum number of registered microphones (system)

System configuration	Conference mode off	Conference mode on
Receiver (2ch)	12	12
Receiver (2ch) + 1 extension receiver	36	36
Receiver (4ch)	24	24
Receiver (4ch) + 1 extension receiver	48	48

- The behavior when trying to register more than the maximum number of registered microphones is as follows.

Conference mode off	Conference mode on
Microphones are overwritten starting from the earliest registered in the channel.	Cannot overwrite. Delete first with the Operations Support Software before registering.

Introduction

Number of microphones that can be used simultaneously

Regardless of whether Conference mode is on or off, the number of microphones that can be used simultaneously is as follows.

- Number of microphones that can be used simultaneously (receivers, extension receivers)

Model	Conference mode off	Conference mode on*
WX-SR202P, WX-SR202DNP	2 per receiver	2 per receiver
WX-SR204P, WX-SR204DNP	4 per receiver	4 per receiver
WX-SE200P, WX-SE200DNP	4 per receiver	4 per receiver

* WX-SR202P does not support Conference mode, so you cannot turn on Conference mode from the Operations Support Software.

- Number of microphones that can be used simultaneously (system)

System configuration	Conference mode off	Conference mode on
Receiver (2ch)	2	2
Receiver (2ch) + 1 extension receiver	6	6
Receiver (4ch)	4	4
Receiver (4ch) + 1 extension receiver	8	8

Introduction

■ Example of using Conference mode (when participant microphones are not grouped)

Shared

Standby Duration 2 hours | Batt. type NiMH | Sound quality High-grade

Conference ON | Operation priority Uninterruptible

Settings file Save Open

Confirm	Name	Model	Channel No.	Gain	Pairing
			1 2 3 4 5 6 7 8		
1	Mic1	ST700	●	0 dB	Delete
2	Mic2	ST600	●	0 dB	Delete
3	Mic3	ST700	●	0 dB	Delete
4	Mic4	ST400	●	0 dB	Delete
5	Mic5	ST700	● ○ ○ ○	0 dB	Delete
6	Mic6	ST600	● ○ ○ ○	0 dB	Delete
7	Mic7	ST600	● ○ ○ ○	0 dB	Delete
8	Mic8	ST700	● ○ ○ ○	0 dB	Delete
9	Mic9	ST600	● ○ ○ ○	0 dB	Delete
10	Mic10	ST600	● ○ ○ ○	0 dB	Delete
11				0 dB	Delete
12				0 dB	Delete
13				0 dB	Delete
14				0 dB	Delete

You can use as a dedicated microphone by registering only one microphone in one channel.

6 microphones can communicate on any channel from 5 to 8 (up to 4 lines)

■ Example of using Conference mode (when participant microphones are grouped)

Shared

Standby Duration 2 hours | Batt. type NiMH | Sound quality High-grade

Conference ON | Operation priority Uninterruptible

Settings file Save Open

Confirm	Name	Model	Channel No.	Gain	Pairing
			1 2 3 4 5 6 7 8		
1	Mic1	ST700	●	0 dB	Delete
2	Mic2	ST600	●	0 dB	Delete
3	Mic3	ST700	● ○ ○	0 dB	Delete
4	Mic4	ST600	● ○ ○	0 dB	Delete
5	Mic5	ST600	● ○ ○	0 dB	Delete
6	Mic6	ST600	● ○ ○	0 dB	Delete
7	Mic7	ST600	● ○ ○	0 dB	Delete
8	Mic8	ST700	● ○ ○	0 dB	Delete
9	Mic9	ST600	● ○ ○	0 dB	Delete
10	Mic10	ST600	● ○ ○	0 dB	Delete
11				0 dB	Delete
12				0 dB	Delete
13				0 dB	Delete
14				0 dB	Delete

You can use as a dedicated microphone by registering only one microphone in one channel.

4 microphones can communicate on any channel from 3 to 5 (up to 3 lines in Group A)

5 microphones can communicate on any channel from 6 to 8 (up to 3 lines in Group B)

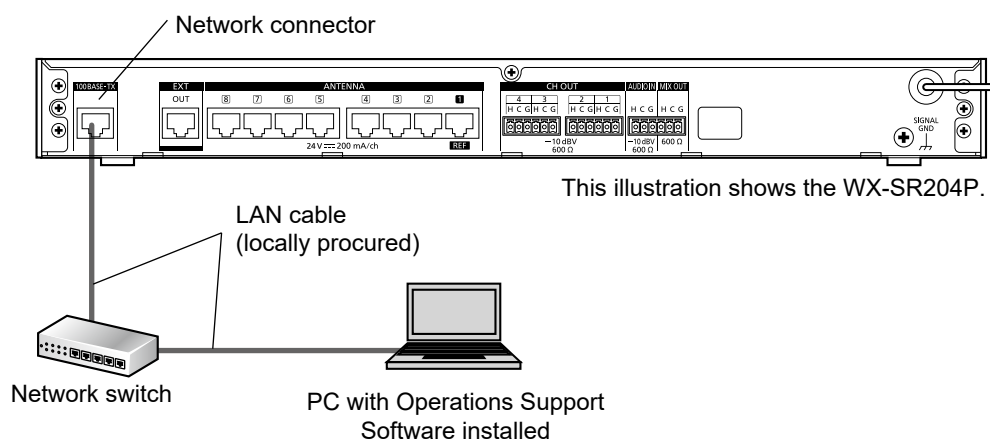
Capabilities when Conference mode is on

This section describes the list of functions that can be used with Conference mode. Functions that are only available from this software are indicated by a black circle.

Item	Description	Function only available with Operations Support Software	Description page
Conference mode on/off	Check and switch the on/off status of Conference mode.	•	13
Edit the extended channel registration table	When Conference mode is on, set channels that allow communication to microphones aside from registered channels.	•	17
Save/load Conference mode settings	By saving the set Conference mode data, you can load the saved setting data for different use cases.	•	24
Operation priority setting	Set the operation priority of microphones that are paired on the same channel. *Enabled only when only WX-ST600P/WX-ST700P is set as a registered or extended channel for the same channel.	•	22
Microphone gain adjustment	Used when the level difference of the input audio between microphones is large. You can configure settings for each paired microphone. When a microphone communicates on a channel of a receiver or extension receiver, the volume can be adjusted in 5 levels (−6, −3, 0, +3, +6 dB) with respect to the volume of the volume control knob of that channel. The volume control knob cannot be adjusted above the upper limit or below the lower limit.	•	28
Communication on/off control	Control communication on/off for paired microphones from Operations Support Software. *Supports only WX-ST600P/700P	•	22
Pairing confirmation	When Conference mode is on, it operates for channels actually communicating, not registered channels.		19
Pairing mode	Puts a receiver or extension receiver in pairing mode.		14

Connections

This software can be connected with a receiver.



Introduction

Terms

Microphone sensitivity

Output sound sensitivity for sound captured by a microphone.

The microphone sensitivity can be set with the tie-pin type Wireless Microphone (WX-ST400P) and boundary type Wireless Microphone (WX-ST700P).

Low cut setting

Setting to reduce low-frequency noise during microphone use.

The low-cut filter setting can be set on a handheld wireless microphone (WX-ST200P).

Push-to-talk (PTT) setting

Setting to switch between communication start/end modes.

This can be set on a Wireless Transmitter (WX-ST600P) and Wireless Microphone (WX-ST700P).

Communication standby

Refers to the state in which a Wireless Transmitter (WX-ST600P) and Wireless Microphone (WX-ST700P) are turned on and not communicating.

Registered channel

Refers to a channel for which a microphone is paired (wireless or wired) to a receiver or extension receiver in Conference mode.

Extended channel

Refers to a channel that allows microphone communication other than registered channels in Conference mode. It can be edited only from Operations Support Software.

Extended channel registration table

A table that indicates registered channels with ● and extended channels with ○, and sets extended channels for each microphone.

Symbols

This manual uses the following symbols in explanations.



Important : Indicates a limitation or precaution regarding use of the corresponding function.



: Indicates a hint on use.

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Flow for setting Conference mode

STEP 1: Turn on Conference mode (page 13)

Configure settings to use Conference mode.



STEP 2: Pair (page 14)

Pair the microphone to be used in Conference mode.



STEP 3: Edit the extended channel registration table (page 17)

Set the extended channel settings for the microphone used in Conference mode.



STEP 4: Communicate (page 18)

Start communication.

Flow for setting Conference mode

STEP 1: Turn on Conference mode

To use Conference mode, first turn it on.

To switch Conference mode on/off, this software and the receiver must be connected to a network.



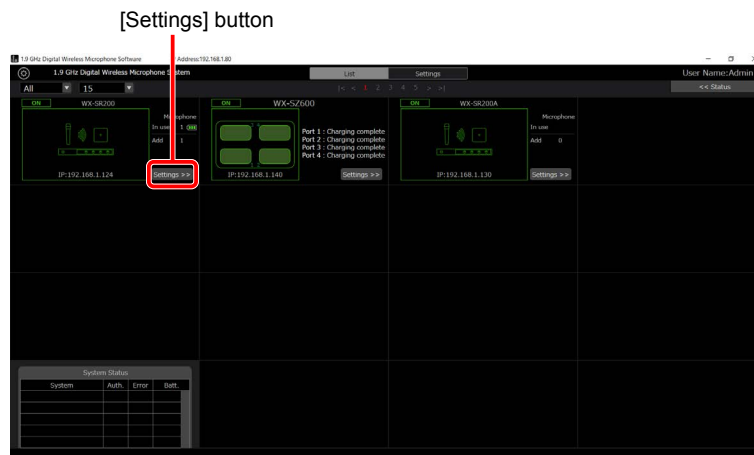
- For network connections, please refer to “Network settings” in the manual of the Operations Support Software.

1 Log in to this software.

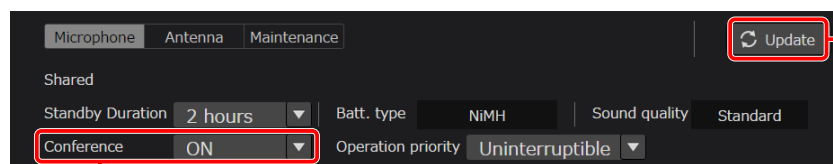


- To log in, please refer to “Login screen” in the manual of the Operations Support Software.

2 The [List] screen appears. Click the [Set] button of the receiver for which you wish to turn on Conference mode.



3 Change Conference mode to [ON] in the mic settings on the [Settings] screen.



Turn Conference mode on/off

4 Click the [Update] button.

A restart confirmation message will be displayed when switching. Click [Yes] to restart the receiver.

When Conference mode is on, the [Microphone] tab on the setting screen switches to the screen for Conference mode. Also, “Conference” is displayed for the target receiver on the status details display screen.



- Switching Conference mode on/off restarts the receiver, which makes switching take up to about 1 minute.

STEP 2: Pair

A microphone and receiver must be paired with each other in order to establish a connection.

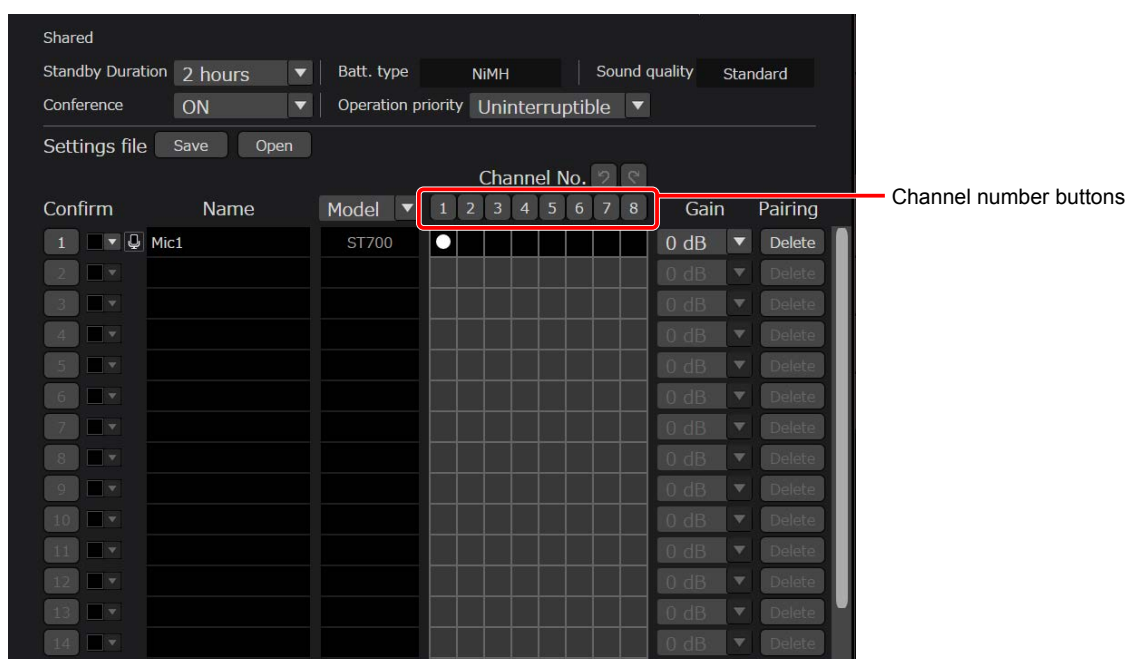
The receiver uses different microphone pairing information when Conference mode is on and off. Therefore, to use Conference mode, you must pair separately for Conference mode.

Pairing can be performed from the receiver or the Conference mode setting screen of the Operations Support Software.

This manual describes the procedure using the Operations Support Software and wireless microphone (WX-ST700P) as an example.

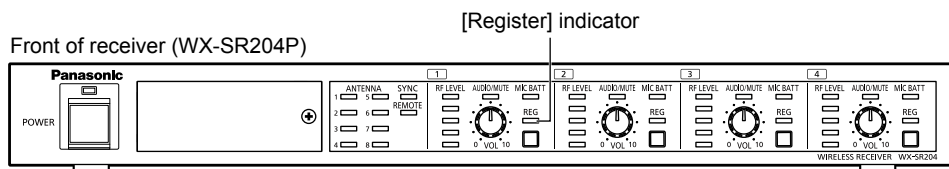
■ Pairing

- 1 In the mic settings on the [Settings] screen, click the channel number button you wish to register from the [Channel number] buttons.



- Instead of step 1, you can also enter pairing mode by pressing the registration button of the target channel of the receiver for 2 seconds or longer. For details, please refer to the manual of the receiver.

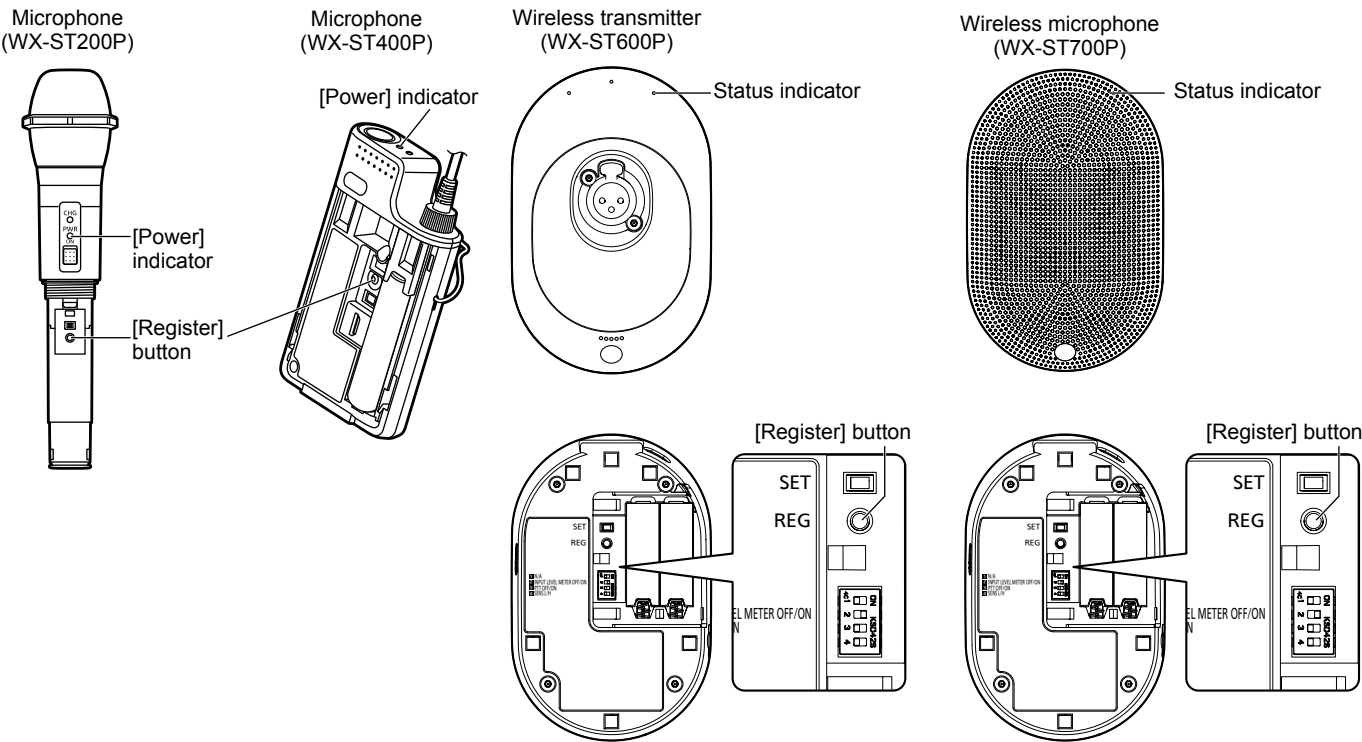
- 2 The registration indicator for the corresponding channel on the receiver blinks orange. The pairing mode lasts for 30 seconds.



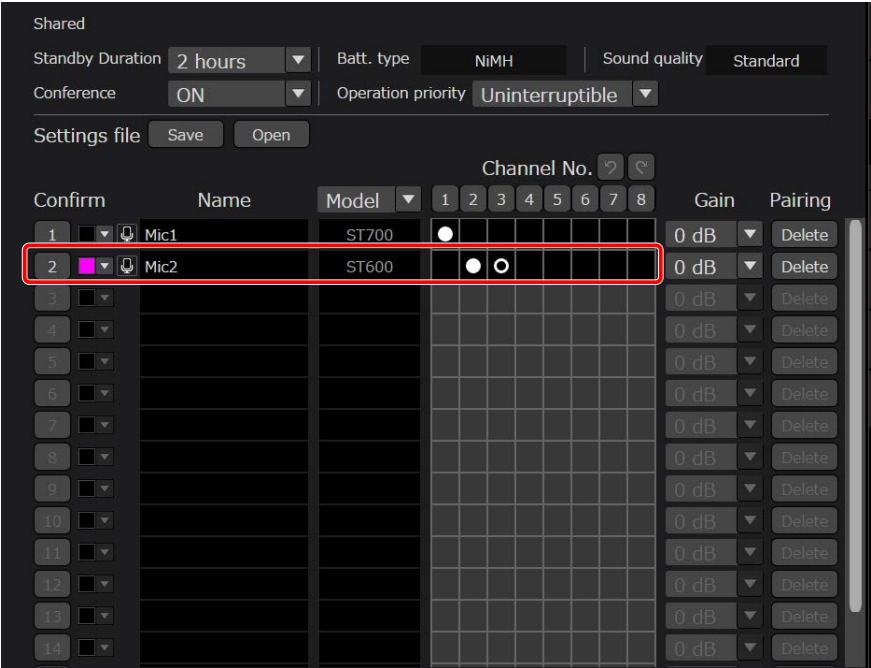
- 3 When the power switch of the microphone to be paired is [ON] and the [Register] button on the microphone is pressed for at least 2 seconds, the status indicator of the microphone blinks orange and pairing starts.

If pairing completes successfully, the status indicator on the microphone lights green, and the [Register] indicator for the paired channel on the receiver lights green for 1 second and then turns off.

Flow for setting Conference mode



4 When pairing completes successfully, the information of the paired microphone is displayed in the [mic settings] screen of this software.



- Successfully registered microphones will be assigned to the lowest available microphone number (page 27).
- Immediately after registration, the initial values are displayed as model name: ST600, sensitivity: low, and PTT: OFF. The correct information is updated by starting communication.

Flow for setting Conference mode

5 Pairing is now complete.

To check the pairing status, refer to “Confirming the operation status (page 19)”.



Important

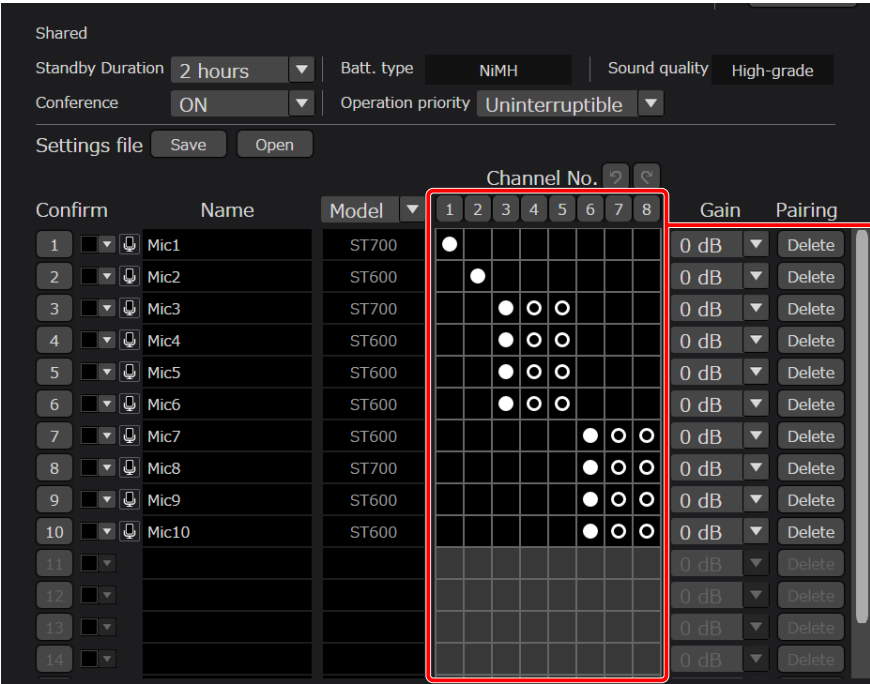
- If you change the antenna connection settings of the receiver after pairing microphones, pair all of the microphones again.



- For the maximum number of registered microphones and precautions when registering more than the maximum, refer to page 6.
- The correspondence relations between the microphone and channel paired here is displayed as “●” in the extended channel registration table. The position of “●” cannot be changed with the Operations Support Software.
- If you pair a paired microphone to another channel, the pairing information of the original channel will be deleted.
- After pairing is complete, “Mic*” (where * is a number) is set automatically for the name. Change the name if necessary and click the [Update] button.

STEP 3: Edit the extended channel registration table

With Conference mode, you can set extended channels that allow communication on channels other than paired channels.



1 Click the intersection of the paired microphone and the channel you wish to allow communication with that microphone.

2 “○” indicating the extended channel is displayed.

To cancel the extended channel, click “○” again.

3 Click the [Update] button.


In the extended channel registration table, you can select extended channels at once by dragging the table while clicking.








- The table information is saved even if Conference mode is switched on/off.
- If the receiver is WX-SR202DNP, channel numbers 3 and 4 will be disabled and grayed out.

STEP 4: Communicate

Start communication by turning on the microphone (WX-ST200P/400P) or pressing the talk button (WX-ST600P/700P). When the power is [On], the audio collected by the microphone will be amplified. Squares on the extended channel registration table are displayed in green for channels being used.

- 
- Of the registered and extended channels, the channel with the smallest channel number has use priority for communication.

Confirm		Name	Model	1	2	3	4	5	6	7	8
1		Mic1	ST200								
2		Mic2	ST700								
3		Mic3	ST600								

Confirming the operation status

The current status of each device can be confirmed from the microphones, receivers, and Operations Support Software.

Confirming the operation status from a microphone

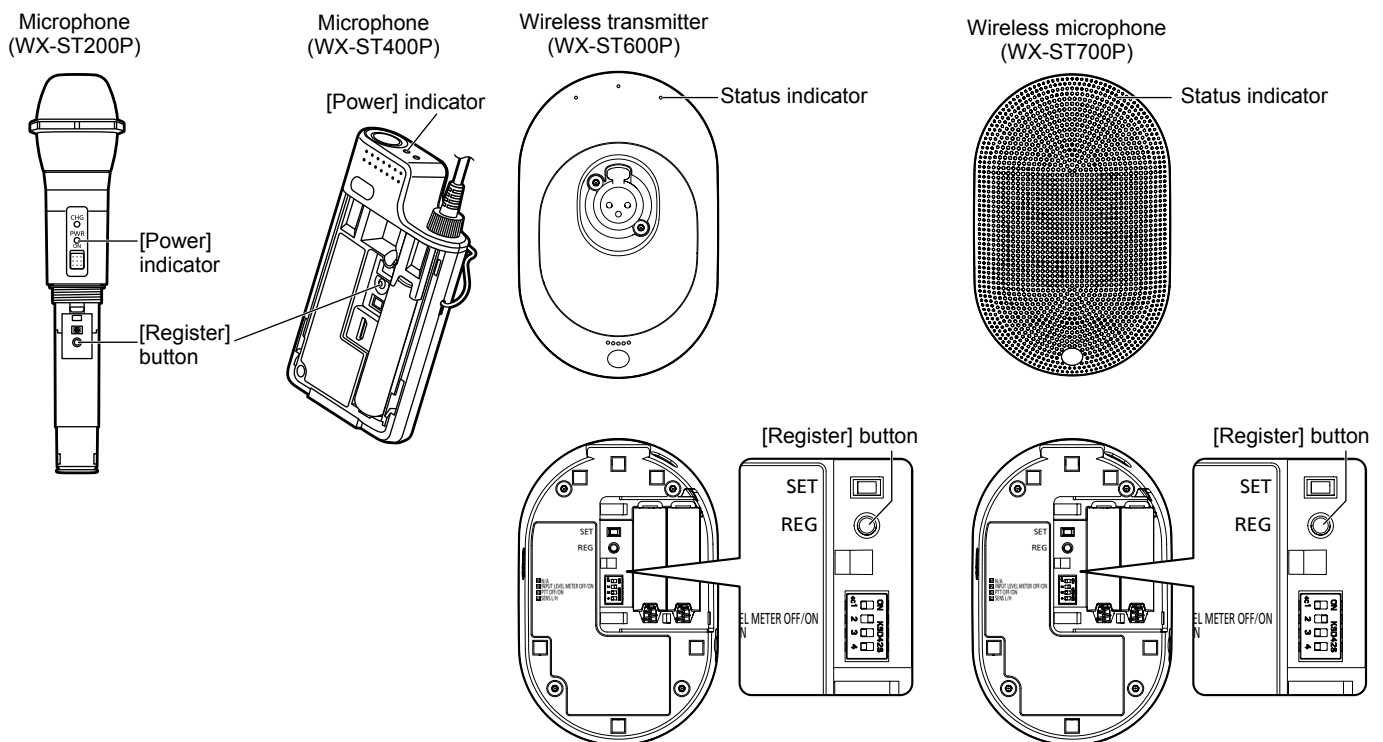
You can confirm the paired channel by pressing the microphone registration button.

1 With the receiver and microphone paired, put the microphone into pairing confirmation mode.

With the microphone [On], press the registration button once briefly to go into pairing confirmation mode. The power indicator turns orange and green alternately for 5 seconds.



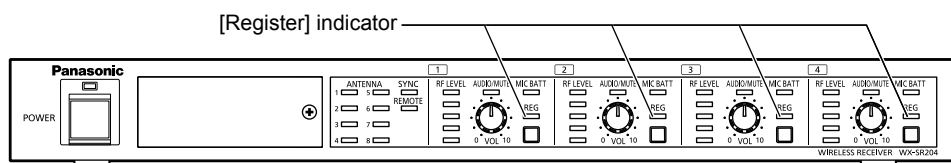
- For details, please refer to the manual of the microphone.



2 Check the [Register] indicator of the receiver.

While the microphone is in pairing confirmation mode, the [Register] indicator of the channel registered in the receiver turns orange and green alternately, and registration can be confirmed.

The pairing confirmation mode lasts for 5 seconds and then returns to the normal state. If you press the registration button again briefly during pairing confirmation mode, it will return to the normal state.



*The illustration uses WX-SR204P.

Confirming the operation status from a receiver

You can confirm the communicating microphone by pressing the registration button for each channel of the receiver. The following are differences between Conference mode off/on.

- Conference mode off: You can confirm the microphones paired on the channel by pressing the registration button on the receiver.
- Conference mode on: You can confirm the microphones that are actually communicating from the channels set in the extended channel registration table by pressing the registration button on the receiver.

1 With the receiver and microphone paired, put the receiver into pairing confirmation mode.

Of the channels during microphone communication, press the registration button of the channel you wish to confirm once briefly to go into pairing confirmation mode. The [Register] indicator turns orange and green alternately for 5 seconds.



- For details, please refer to the manual of the receiver.
-

2 Check the [Power] indicator of the microphone.

While the receiver is in pairing confirmation mode, the target channel of the receiver and the power indicator of the communicating microphone light up alternately (orange/green) for confirmation of registration.

The pairing confirmation mode lasts for 5 seconds and then returns to the normal state.

Confirming the operation status from the Operations Support Software

You can confirm the communicating microphone by pressing the [Confirm] button for each channel from the Operations Support Software. The following are differences between Conference mode off/on.

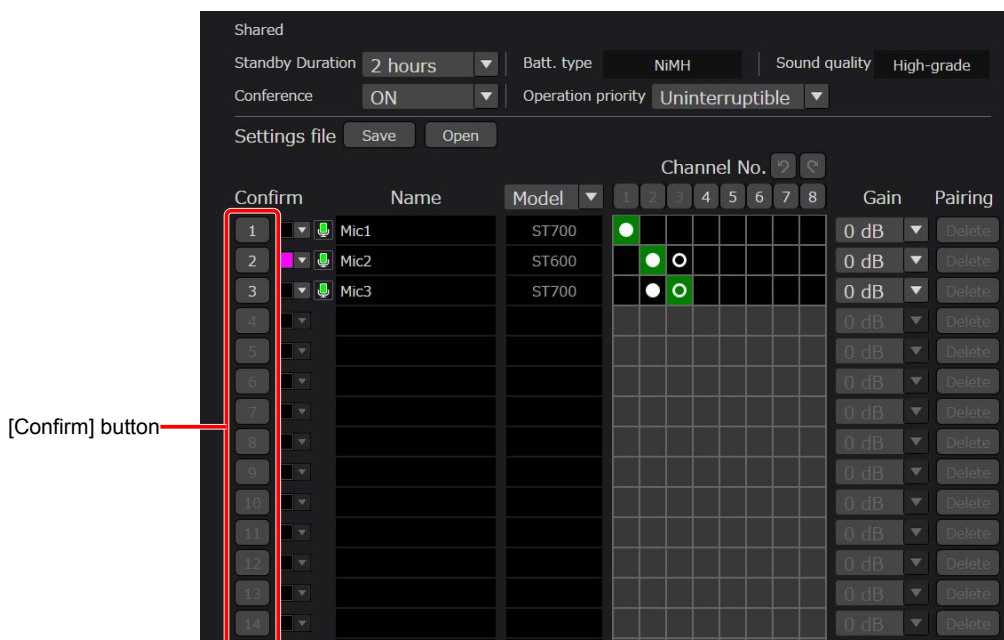
Conference mode off: You can confirm the microphones paired on the channel by pressing the [Confirm] button.

Conference mode on: You can confirm the microphones that are actually communicating from the channels set in the extended channel registration table by pressing the [Confirm] button.

This section describes how to confirm with Conference mode on.

1 With the receiver and microphone paired, put the receiver into pairing confirmation mode.

Click the [Confirm] button of the channel for which you wish to confirm the registration information in the mic settings of the [Settings] screen to go into pairing confirmation mode. The [Register] indicator of the corresponding channel of the receiver turns orange and green alternately for 5 seconds.



2 Check the [Power] indicator of the microphone.

While the receiver is in pairing confirmation mode, the target channel of the receiver and the power indicator of the communicating microphone light up alternately (orange/green) for confirmation of registration.

The pairing confirmation mode lasts for 5 seconds and then returns to the normal state.

Operation priority setting

Setting the operation priority

The operation priority setting is a function that allows you to set the operation priority when the microphones registered on the same channel consist only of Wireless Transmitters (WX-ST600P) and Wireless Microphones (WX-ST700P).

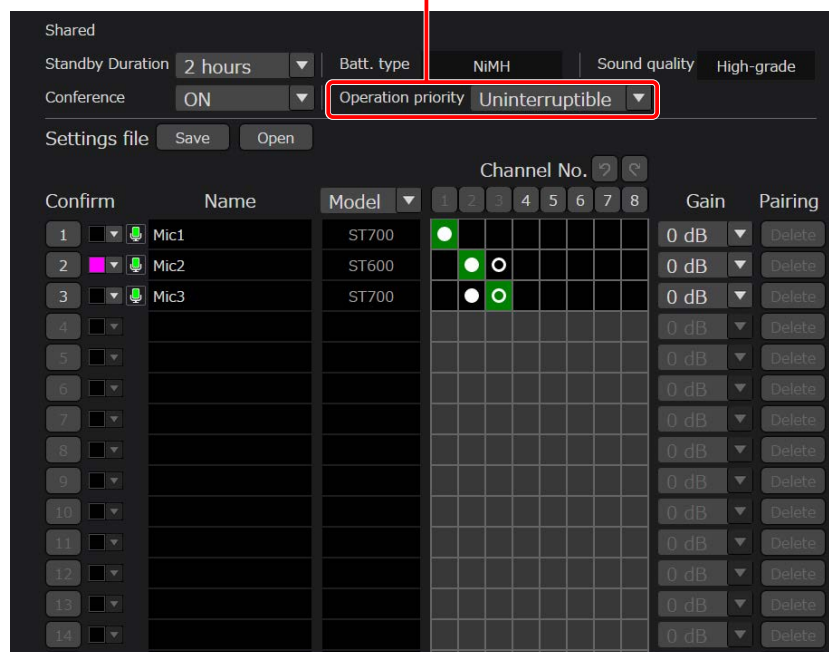
Uninterruptible: If a microphone is already communicating on a channel, you cannot start communicating on that channel with another microphone.

Interruptible: If a microphone is already communicating on a channel, you can end communication on that microphone and start communicating with another microphone.



- In the normal state (Conference mode off), if multiple microphones are registered in one channel, communication is always uninterruptible.

Operation priority selection



1 Turn on Conference mode with the same procedure as “Flow for setting Conference mode”.

2 Switch the operation priority setting.



- The operation priority setting is not for each channel, but for the system as a whole.
- Regardless of the operation priority setting, channels to which a microphone (WX-ST200P/400P) is registered are always uninterruptible.
- For interruptible, the microphone that is interrupted by another microphone is put into the communication standby state.

3 Click the [Update] button.

A confirmation message for restarting will be displayed when switching. Click [Yes] to restart the receiver.



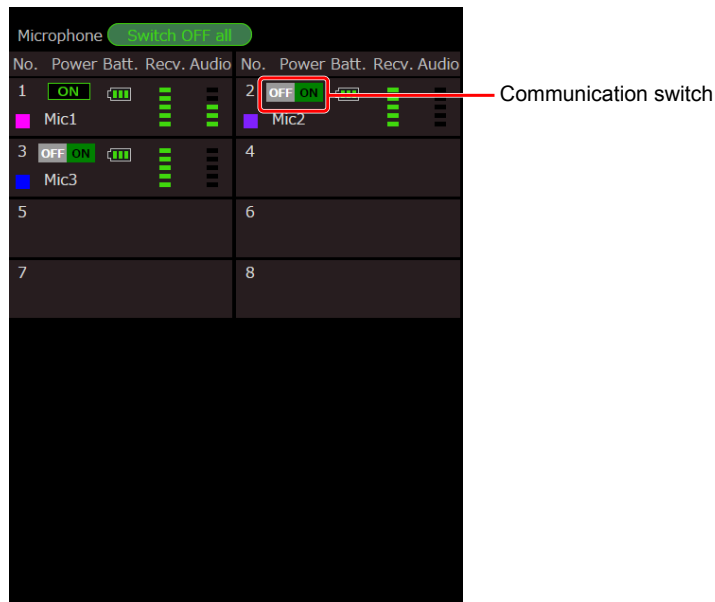
- Switching the operation priority setting can take up to about 1 minute for the receiver to restart.

Communication on/off control

Communication on/off control

Communication on/off control is a function that allows you to control communication on/off for paired microphones from the Operations Support Software.

Communication on/off control is a function enabled only for WX-ST600P/700P. It is disabled for WX-ST200P/400P.



- 1 Turn on Conference mode with the same procedure as “Flow for setting Conference mode”.
- 2 In the mic settings on the [Settings] screen, if the microphone of the communication channel is WX-ST600P/700P, communication on/off switches each time you click the Communication switch.
- 3 If a microphone is communicating, the [Switch OFF all] button is enabled, and clicking it forcibly ends the communicating microphone of the channel.

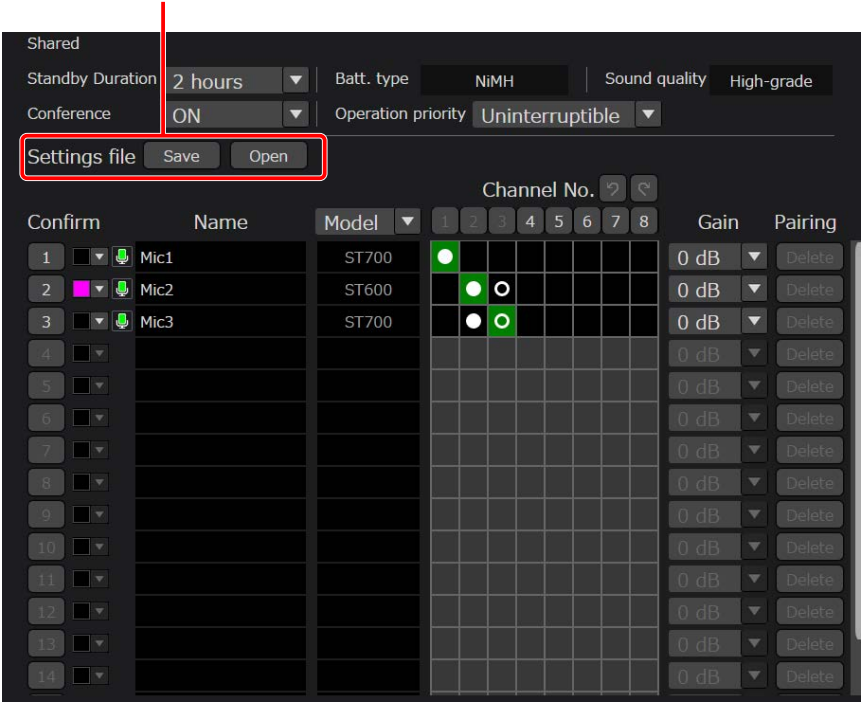
Saving the Conference mode settings data

The Conference mode settings data can be saved and then be imported when this software is used on another computer. This section describes the procedure.

Exporting the settings data

To export settings data, perform the following procedure.

Settings file [Save]/[Open] button



- 1 Turn on Conference mode with the same procedure as “Flow for setting Conference mode”.
- 2 Click the settings file [Save] button in the mic settings on the [Settings] screen. The folder selection dialog box appears. Select the location to export the Conference mode settings data.
- 3 A file with the name *****.msf** is created in the location specified in step 2 and the Conference mode settings data is exported into that file. The following settings are saved in the settings data.

Category	Data	Notes
Entire system	Operation priority setting	
Each microphone (1 to up to 48)	Microphone number	
	Color settings	Color settings for Conference mode only
	Names	Name settings for Conference mode only
	Registered channels	
	Extended channels	
	Microphone gain adjustment values	

Importing the settings data

To import settings data, perform the following procedure.

- 1 Turn on Conference mode with the same procedure as “Flow for setting Conference mode”.**
- 2 Click the settings file [Open] button in the mic settings on the [Settings] screen. The folder selection dialog box appears. Select the location to import the Conference mode settings data.**
- 3 You can confirm the data in advance by selecting a file to import and clicking [Confirm].
Select the file to import and then click [Set] to overwrite all of the current Conference mode settings data.**
- 4 Click the [Update] button. Wait for the receiver to restart (takes about 1 minute for the receiver to restart).**



Important

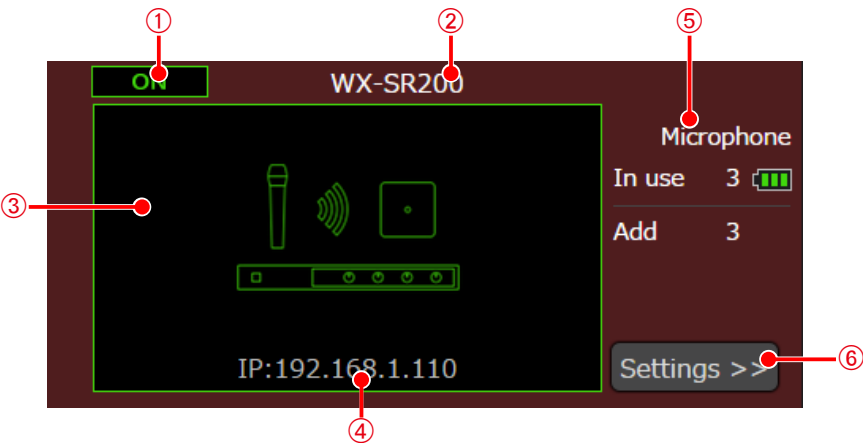
- If this software and the receiver are not connected, the settings file cannot be loaded.
 - If you need to keep the current settings data, export and save the settings data according to the procedure “Exporting the settings data” above.
 - Setting data is not loaded for microphones that are not paired with the receiver.
-

Screen explanation

Registered device list display

<Receiver display>

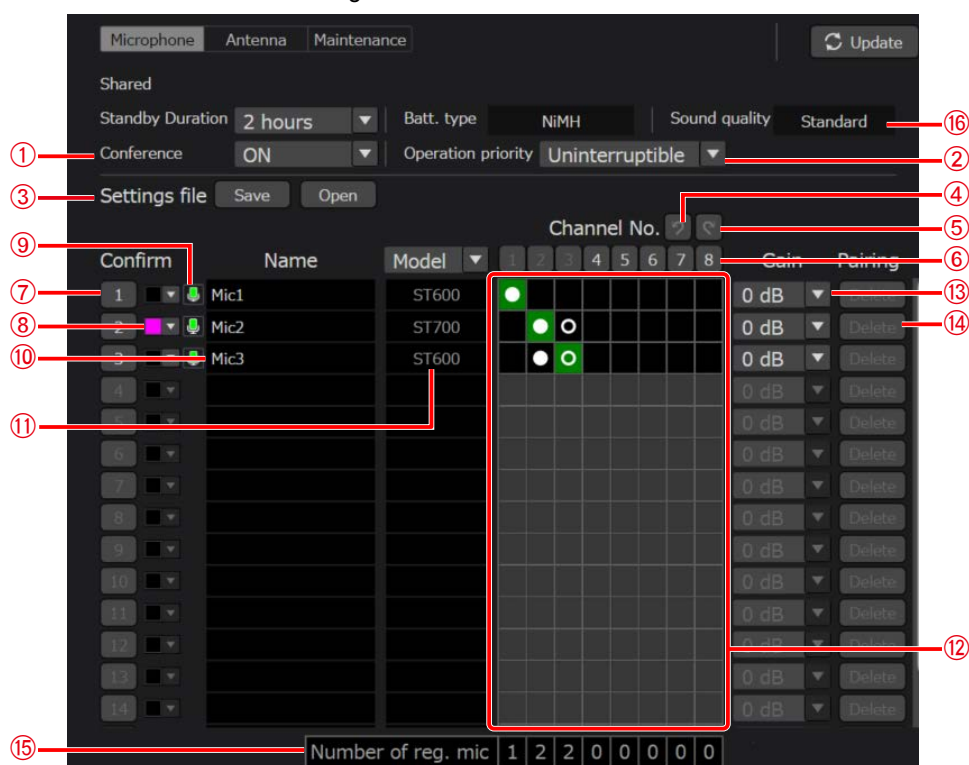
Information displayed for each receiver or charger in the registered device list display.
The background of the selected receiver is displayed in red.



No.	Name	Description
①	Power status display	Displays the power status of the receiver. [ON] is displayed when connected and [OFF] is displayed when the receiver cannot be found (power is OFF, not connected to network, etc.).
②	Receiver name display	Displays the registered receiver name.
③	Thumbnail image display	Displays the thumbnail image of the receiver. When a thumbnail is not registered, an icon representing the microphone receiver is displayed. When there is a connection with the receiver, the image is displayed with a green frame. When the receiver cannot be found (power is OFF, not connected to network, etc.), the image is displayed with a gray frame.
④	Receiver connection configuration	Displays the IP address of the device.
⑤	Receiver microphone operation display	Displays the number of microphones in operation for the receiver and the total number of registered microphones (up to 48) (portable wireless transmitters are counted as one microphone). Also displays the battery level of the microphone with the lowest battery level among the microphones for the receiver.
⑥	Settings screen display button	Switches to the [Settings] screen for the selected receiver.

Screen explanation

This section describes the Conference mode settings screen.



No.	Name	Description
①	Conference mode switch	Switches Conference mode on/off. OFF: Normal state (default) ON: Conference mode enabled
②	Operation priority setting	Set the operation priority of microphones paired on the same channel as uninterruptible (default)/interruptible. The setting is enabled only when Conference mode is on. When Conference mode is off, you cannot change from uninterruptible.
③	Settings file	You can save the data set when Conference mode is on, and load the saved settings data when using this software on another PC. Save: Saves the settings file when Conference mode is on. Open: Loads and displays a settings file.
④	Undo	Return to the previous registered/extended channel setting operation only once. Enabled only if the arrow is white.
⑤	Redo	Undo the above undo operation again. Enabled only if the arrow is white.
⑥	Channel number	By clicking the button, the registration indicator of the corresponding channel on the receiver blinks orange, and goes into registration mode. It will be inactive if the channel is communicating.
⑦	Microphone number	Indicates the microphone number (from 1 up to 48). When clicked, the [Register] indicator for that channel and the [Power] indicator for the microphone paired with that channel blinks green and orange for 5 seconds. Enabled only for communicating microphones.
⑧	Color settings	Configure color settings for Conference mode.
⑨	Communication on/off	You can switch communication on/off from the Operations Support Software. Enabled only for WX-ST600P/700P.

Screen explanation

No.	Name	Description
⑩	Name settings	Set a name exclusively for Conference mode (10 characters or less).
⑪	Model/mic settings display	Select to display model/mic settings. For mic settings, the microphone sensitivity, low cut, and PTT settings are displayed.
⑫	Extended channel registration table	<p>Display/edit registered and extended channels.</p> <ul style="list-style-type: none"> ●:Displays paired channels. There is always one for each microphone, and is fixed unless you delete the pairing. ○:Displays extended channels that allow communication with paired microphones on channels other than ●. <p>Left-click to set and click again to cancel.</p> <p>In the table, you can select extended channels at once by dragging the table while clicking.</p> <p>When you cancel with left-click, [Set all] and [Cancel all] are displayed in a pop-up.</p> <p>Upon [Set all], all empty cells are set to ○. ● and ○ do not change.</p> <p>Upon [Cancel all], all ○ cells are emptied. ● does not change.</p> <p>The color of the squares of communicating channels change to green.</p>
⑬	Microphone gain adjustment	<p>Set the volume in 5 levels (–6, –3, 0, +3, +6 dB) for each paired microphone.</p> <p>The default is 0 dB.</p>
⑭	Cancel pairing	Deletes the paired microphone.
⑮	Number of registered microphones	Displays the total number of microphones (sum of ● and ○) for each channel registered in the extended channel.
⑯	Update	<p>Updates the changed settings.</p> <p>Applies the changes to the receiver when ⑧ Color settings, ⑨ Name settings, ⑪ Mic settings, and ⑫ Extended channel registration table are changed.</p> <p>Applies the changes after the receiver restarts when ① Conference mode switch and ② Operation priority setting are changed.</p>

Troubleshooting

Refer to this table for issues before requesting repair.

If the issue is not resolved even after taking these actions, or if an issue other than shown in this table occurs, please contact the dealer where you purchased the product.

Issue	Cause/Action	Reference page
Conference mode cannot be used.	<ul style="list-style-type: none">Is Conference mode turned on? → Turn on Conference mode from the Operations Support Software and change the receiver settings.	13
	<ul style="list-style-type: none">Are you using products or software that supports Conference mode? → Check the version of the receivers, extension receivers, antennas, and Operations Support Software.	5
Operation priority setting is set to interruptible, but I cannot interrupt communication.	<ul style="list-style-type: none">Is a microphone other than the Wireless Transmitter (WX-ST600P) and Wireless Microphone (WX-ST700P) paired on the channel for which priority is set? → If a microphone other than the Wireless Transmitter (WX-ST600P) and Wireless Microphone (WX-ST700P) is registered on the same channel, communication is always uninterruptible.	9, 22
The registered microphone cannot start communication.	<ul style="list-style-type: none">Was the microphone paired after setting Conference mode on? → The pairing information of the microphone managed by the receiver is different when Conference mode is on and when it is off. Turn on Conference mode from the Operations Support Software and pair the microphone.	14, 17
	<ul style="list-style-type: none">Did you change the antenna connection settings of the receiver? → If you change the antenna connection settings, some channels will become unavailable. Revert the antenna connection settings or register the microphone again.	16



- This manual describes Conference mode only. If you are unsure about something, please also refer to the relevant product manuals.

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