

Additional information

Due to the upgrading of the firmware, the following functions are added or changed after the printing of the supplied owner's manual.

Sending tone signals during communication through IP network (Basic Operation Guide: page 13)

Tone signals can be transmitted during communication through IP network. This is convenient when using a service that requires tone input during a call, such as the automatic answering service.


1 Press during communication through IP network.

The display for additional number entry appears.

2 Press the numeric keys to enter the required number.

The corresponding tone is transmitted.



If this unit is in multiple connections, select the connection you want to send tone signals in the Select Number Addition display, and press .

3 After completing the number entry, press



The display for communication reappears.

Note

While sending tone signals, this unit cannot receive any incoming calls.

Natural Voice Enhancer feature (Setup Guide: page 16)

Natural Voice Enhancer feature enhances the high-frequency fidelity of the audio signals input via telephone circuit or IP network. This unit outputs the improved sound from the speaker of this unit.

- **Enable:** Select to activate the Natural Voice Enhancer mode.
- **Disable (Default):** Select to deactivate the Natural Voice Enhancer mode.

Using the keys on this unit

In the initial display, select “Menu” → “Settings” → “Sound Settings” → “Natural Voice Enhancer”.

Using the Web menu

In the Web menu, select “Natural Voice Enhancer”.

Note

This setting does not affect the audio signals input at the AUDIO IN jack.

Configuring the external input/output setting (Setup Guide: page 19)

The default setting of “External I/O” (or “External Input/Output”) is changed to “Audio”.