

1. Installation

1. Connect two of antennas to the device.

2. Connect wivia and the display with VGA or HDMI cable.

* Connect the device and the audio speaker with the audio cable when you use audio, when you use VGA cable.

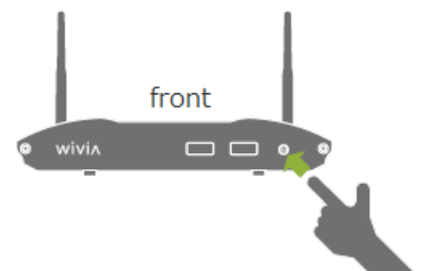
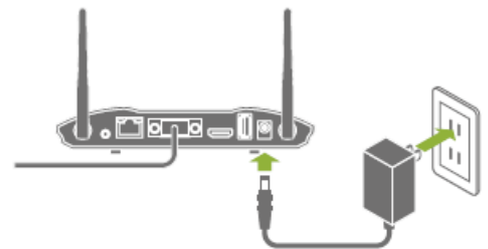
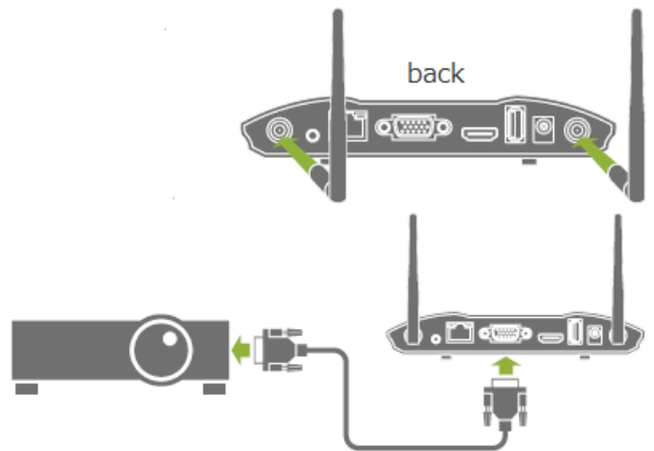
* You do not have to connect the audio cable, when you use HDMI cable.

3. Connect wivia and the power outlet with AC adaptor.

4. Switch on the display.

5. Switch on the device by pushing the button on the front. Confirm the standby image is on the display.

* Please install the device on the place that you can switch off the device, and switch off the device after use.



2. Connect your PC to the network of wivia

1. Switch on the wireless LAN of your PC.



2. Connect the network of SSID which displays on the standby screen of wivia.

* How to change the connected network on the PC depends on your PC.

* When SSID is not displayed on the standby screen, please confirm which network the wivia connects to the administrator, and connect your PC to the network.



3. When your PC finishes connecting to the network of wivia, start wivia application on your PC, in reference to Item 3 and 4 in this paper.

3. Start wivia application from the start-up USB memory

* When you install the application to your PC to use wivia, refer to Item 4.

1. Insert the start-up USB memory to your PC.

* Before start it, please connect your PC to the network of wivia, as Item 2 on this paper.



2. (In Windows,) Click or tap “Start wivia Application”

* When the image on the right hand is not displayed, start “wivia.exe” in the start-up USB memory.



The image is Windows 8.

(In Mac OS X,) Click “wivia.app” on the start-up USB memory.

3. The application was started, and displays the screen name of wivia in the list.

* When you do not find the screen name of wivia which you will use, click or tap “refresh” button on the application. If you do not wivia yet, please re-confirm the connected network in your PC.



4. Install wivia application and start it

* You need not to install wivia application when you use it from the start-up USB memory, refer to Item 3.

1. Download wivia application from the Web site of wivia support, <http://www.uchida.co.jp/wivia/support.html>.

* Download wivia application following to the OS of your PC.

2. (In Windows,) Click or tap the downloaded file, and install the application following to the install wizard.

(In Mac OS X,) Click the downloaded file, and copy "wivia.app" and "Token.app" to any directory.

3. (In Windows,) Click or tap the wivia icon on the desktop.

4. The application was started, and displays the screen name of wivia in the list.

* When you do not find the screen name of wivia which you will use, click or tap "refresh" button on the application. If you do not wivia yet, please re-confirm the connected network in your PC.

* When you use the application in Windows Vista or XP, you need to install other software to use all functions. You can download other software from the Web site of wivia support.



5. Project the screen

* This item explains how to project the same screen of your PC to wivia. Please refer to Item 6 when you will see a video with full-screen and smooth by wivia.

1. Click or tap  button.

* Enter "wivia KEY" displaying in the standby screen of wivia when the application requests you to enter the key.

2. Click or tap  mark or the screen name of wivia to make the four split projection, or pause it.



3. Control your projection with buttons.



4. Click or tap  button to stop the projection.

6. See videos

* This item explains how to see videos with full-screen and smooth in wivia. Please refer to Item 5 when you will project the same screen of your PC to wivia.

1. Click or tap  button.

* Connect wivia and audio speaker with audio cable to hear the audio of the video.

2. Choose the file of video.

* The video displays on the screen of wivia only. It is not displayed in your PC.



This image is Windows 8.

3. Control your video with buttons.



4. Click or tap  button to stop the video.