Establishing sound transmission between the AIR-PC10T and the S-AIR sub unit (ID setting)

Simply by matching the ID of the AIR-PC10T and the S-AIR sub unit, you can establish sound transmission.

Identifying the AIR-PC10T with a specific S-AIR sub unit (Pairing operation)

It is easy to set the same ID for the AIR-PC10T and the S-AIR sub unit to establish sound transmission.

Air-PC10T Operating Instructions (this manual)

This manual explains the operations of the AIR-PC10T.

S-AIR Cast Installation Instructions

This cradle is for the AIR-PC10T. Do not use it for other USB devices.

About S-AIR Cast software

To operate contents of your computer using S-AIR sub unit, you must first install the supplied S-AIR Cast software on your computer.

About S-AIR products

Two types of S-AIR product.

S-AIR main unit

This is for transmission sound.

S-AIR sub unit

This is for receiving sound (speaker, music receiver, etc.).
Make sure the power of your computer and S-AIR sub unit is on. 
Read the license agreement. Select [S-AIR Cast], and click [Uninstall] (Windows 7 or Vista) or Turn on your computer and log in as an administrator. Click [Install S-AIR Cast] first, then click [Install Now].

**Uninstall S-AIR Cast in the following sequence.**

Windows XP (in Classic View): 
Close S-AIR Cast on the task tray.

Then you can remove the AIR-PC10T from your computer, follow the uninstall procedure described below.

1. **AIR-PC10T US. 4-134-954-12(1)**
2. **Uninstall S-AIR Cast in the following sequence.**

Windows 7, Click [Start] - [Control Panel] - [Programs] - [Programs and Features], in that order.

*Notes* (Windows Vista in Classic View):

Windows XP (in Classic View): 
Click [Start] - [Control Panel] - [Add or Remove Programs], in that order.

Select [S-AIR Cast], and click [Uninstall] (Windows 7 or Vista) or [Change/Remove] (Windows XP).

Note: For Windows Vista or Vista, if you select [Uninstall] (AIR-PC10T) in the Uninstall S-AIR Cast window appears. Click [Cancel]. If you click [Cancel], you will not be able to uninstall.

4. **Restart the computer.**

**Precautions**

- **AIR-PC10T**

Note: As the S-AIR function transmits sound by radio waves, sound may drift when radio waves are obstructed. This is a characteristic of radio waves and is not a malfunction.

As the S-AIR function transmits sound by radio waves, equipment that generates electromagnetic noise, such as a microwave oven, may interfere with sound transmission.

As the S-AIR function uses the radio waves that share the same frequency as other wireless systems, such as wireless LAN or Bluetooth, interference or poor transmission may result. In this case, take the following steps:

- **AIR-PC10T**

Do not install the system near other wireless systems.

Do not use the system and the other wireless systems at the same time.

The transmission distance differs depending on the usage environment. Find a location where transmission between the AIR-PC10T and S-AIR sub unit is most effective, and install the AIR-PC10T and the S-AIR sub unit there.

- **AIR-PC10T**

The transmission distance differs depending on the usage environment. Find a location where transmission between the AIR-PC10T and S-AIR sub unit is most effective, and install the AIR-PC10T and the S-AIR sub unit there.

The product is a system product, and the entire system is needed to determine the location requiring repair.

When using the AIR-PC10T connected to a notebook PC with the wireless function turned off, switch off the wireless function, or place the AIR-PC10T with supplied cradle more than 20cm (7 3/4 in) away from your computer.

When using S-AIR sub unit, place them as far as possible from the above electronic equipment, or place where S-AIR reception is stable.

- **S-AIR Cast**

Check the following:

Keep cords that are connected to the S-AIR product (power supply cord, power cord, antennas or other cords) away from the wireless transceiver and slot.

Adjust the location (height, orientation, and place in the room) of S-AIR products until reception is the most stable.

About environments where S-AIR products (AIR-PC10T and the S-AIR sub unit) are used

S-AIR products use a radio frequency of 2.4 GHz. Certain electronic equipment or other factors may cause loss connection or instability in S-AIR reception.

- **Electronic equipment influence**

The following may cause interference or cross talk.

- Cellular phones, cordless phones
- Wireless LAN, personal computers
- Game machines using radio signals
- Microwave ovens
- Other factors

The following may cause poor reception.

- Materials or structures, such as walls and floors
- The location where an S-AIR product is placed

To stabilize S-AIR reception

Before using S-AIR products, have the following ready.

- **Connect the AIR-PC10T and the S-AIR sub unit**

Before using S-AIR products, have the following ready.

- **Plug the AIR-PC10T and the S-AIR sub unit**

To use S-AIR products (AIR-PC10T and the S-AIR sub unit)

Before using S-AIR products, have the following ready.

- **Install the wireless transceiver on the S-AIR sub unit (if applicable)**

Insert the wireless transceiver firmly to the depth into the slot of the S-AIR sub unit (if applicable).