



Audio Output Settings

– Connecting to a TV Speaker

- 1 Connect the **VCS** device to your **TV** with a **HDMI** cable.
 - 2 Press [**Setup**] button. The setup menu will appear.
Set to [**User**] → [**Audio**] → [**Audio Out**] → [**HDMI**].
 - 3 Press [**INFO**] button. The system information menu will appear.
Set to [**Audio**] → [**Audio Out Test**] → [**HDMI**].
Select the [**Start**] button and check the ringtone.
- ☑ **When you cannot hear anything from the Audio**
Be sure that the **TV** volume is not set to 0.
Be sure that the **TV [Audio]** setting is set to [**On**].

– Connecting to an External Speaker

- 1 Connect the **VCS** device to the **External Speaker** with a **RCA** cable.
 - 2 Press the [**Setup**] button. The setup menu will appear.
Set to [**User**] → [**Audio**] → [**Audio Out**] → [**Line Out**].
 - 3 Press the [**INFO**] button. The system information menu will appear.
Set to [**Audio**] → [**Audio Out Test**] → [**Line Out**].
Select the [**Start**] button and check the ringtone.
- ☑ **When you cannot hear anything from the Audio**
Be sure that the **External Speaker** volume is not set to the minimum.

– When the Audio Quality is Poor during Video Conferencing

- ☑ **Check the VCS device setting**
Set to [**Setup**] → [**User**] → [**Audio**] → [**Echo Control**] → [**On**].
- ☑ **Check the TV setting**

[Setting] → [Audio] → [Auto Volume]	→ [OFF]
→ [Clear Voice]	→ [OFF]
→ [Balance]	→ [0]
→ [Sound Mode]	→ [Standard]
→ [Infinite Surround]	→ [OFF]
→ [Treble & Base]	→ [50 & 50]

Audio Input Settings

– MicPod Installation

Connect the **MicPod** to the **VCS**.
(Please make sure that the distance between **TV / External Speakers** and the **MicPod** is longer than **1 meter**)

Please make sure that the distance between the **MicPod** and the **conference participant** is less than **1.5 meter**.
If the distance is longer than **1.5 meter**, it is recommended that the user install the **2nd MicPod**.

It is recommended that the user place the **MicPod** away from PC, projector, and etc, which produce additional noises.

