**Introduction**

The ADD-01W connects to the analog and digital audio signal from your source equipment (DVD player, satellite, cable... etc.) to your AV receiver. With the simple interface of ADD-01W, the audio delay time can be adjusted so that sound and picture are perfectly synchronized. Up to 2700ms (2.7 second) error can be corrected. The digital audio signal is reproduced bit-perfect so no loss of audio quality is incurred. Also the ADD-01W can convert the audio from analog to digital, or from digital to analog with a simple select button.

**Features**

- Max Audio Delay time 2.7 second is sported with all the sample rate. (32K / 44.1K / 48K / 96K / 192KHz)
- Audio delay adjustment scale is 10ms.
- Supports 2-channel linear PCM digital audio
- Supports compressed audio format signal, when select digital audio input → digital audio output.
- Analog to Digital audio and Digital to Analog audio conversion. (only support 2-channel Linear PCM)
- Supports CD, DVD, and Blue-Ray sample rates (32K / 44.1K / 48K / 96K / 192KHz)

**Specifications**

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<tr>
<th>Input connector</th>
<th>Analog</th>
<th>2 x RCA</th>
<th>1 x RCA</th>
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- Select Analog Input Sample Rate
- Display current audio delay time
- Indicate current audio input (Coaxial / analog)
- Select audio input (Coaxial / analog)
- CHG: change time unit to adjust the audio delay time. (second / 100ms / 10ms)
- + : increase time delay value
- - : decrease time delay value

**Package Contents**

- 1 ADD-01W Unit
- 1 User manual
- 1 Power adapter DC 12V
- 2 Screws
- 4 foot pads
- 1 RCA cable 1.2M

Any thing missed, please contact with your vendor.

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**TOP VIEW**
**Installation**

1. Connect input equipment source to ADD-01W.
2. Connect ADD-01W to output device (e.g. speaker).
3. Connect the power cord and turn on the ADD-01W.
4. Turn on the source device.

**Operation**

**Setting the audio delay time**

1. Select the time unit to adjust by pressing the button “CHG”.
2. Then the selected time unit LED will keep flash. The user can change to the next time unit by pressing “CHG”.
3. Pressing the “+” or “-” to increase /decrease the value
4. Stop operation and wait the LED stop flashing, then the new audio delay time will take effect.

**Example:**

Old delay value 1.20 sec
Time unit to change: 100ms

“+” increase value from 2 to 3
“-” decrease value from 2 to 1

Audio delay “1.20” second change to “0.50” second
Old audio delay time “1.20” second

1. Pressing button “CHG” to select time unit “second” to change.
2. Pressing button “-” once to decrease 1 to 0.
3. Pressing button “CHG” to select time unit “100ms” to change.
4. Pressing button “+” three times to increase 2 to 5.
5. Stop operation and wait the LED stop flashing, then the new audio delay time “0.50” second take effect.

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