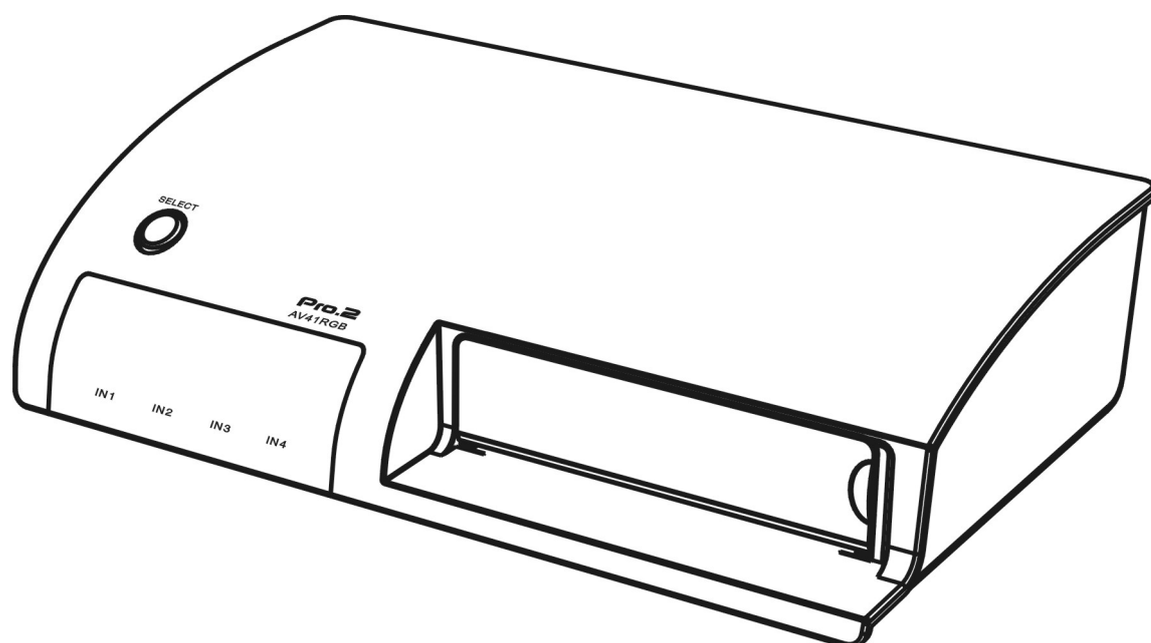


# Pro.2

## AV41RGB

**AUDIO/VIDEO SWITCHER WITH REMOTE**  
COMPONENT + COMPOSITE + S-VIDEO



## FEATURE

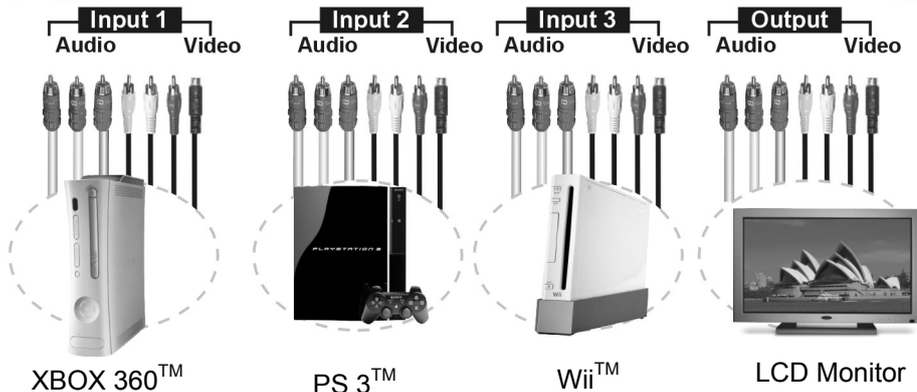
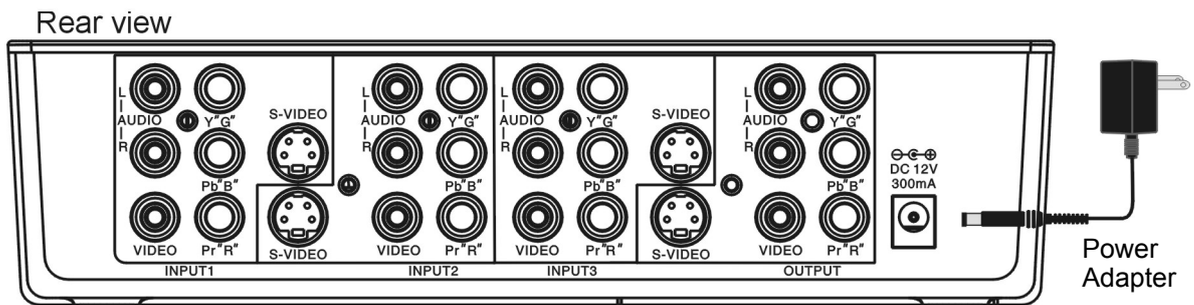
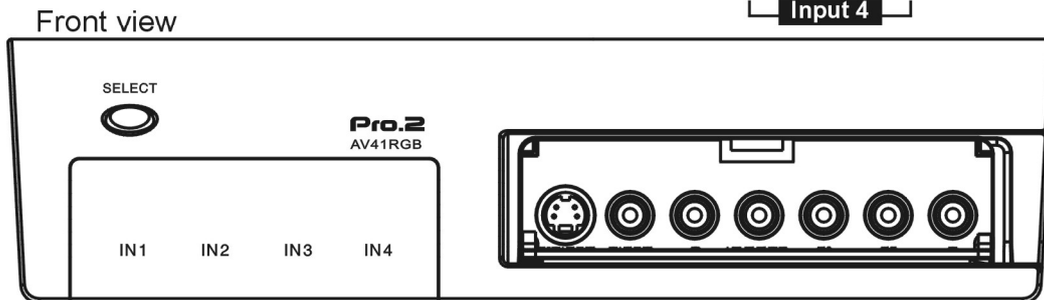
- Upgrade your TV input to 4
- Remote control
- Manual control
- AV → S, S → AV conversion

## PREPARATION

### PLACING THE SWITCHBOX

You can place the switchbox on almost any flat surface. For the best results, do not place it on top of a TV or other electrical appliance!

Important: If you place the switchbox on the top of your TV, electromagnetic interference from the TV might distort the sound from any devices connected to the switchbox. If this happens, move the switchbox away from the TV.



## CONNECTING DEVICES

Use stereo audio/video cables with RCA plugs to make all connections. For the best performance, use high-quality audio/video cables. Do not use audio cables for video. The switchbox's color-coded jacks make it easy to connect devices to the switchbox. red jacks are for right audio, and white jacks are for left audio. Green for Y video, blue for Pb video, and red for Pr video. Yellow for the composite video And S-Video.

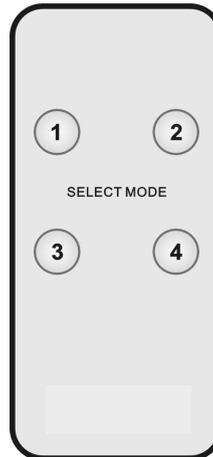
1. Connect each device's audio outputs to a set of INPUT (1-4) R/L jacks on the back or front of the switchbox.
2. Connect each device's video outputs to a set of INPUT (1-4) Y/Pb/Pr component video jacks on the back or front of the switchbox.
3. Connect each device's video outputs to a set of INPUT(1-4) composite video jacks on the back or front of the switch box.
4. Connect each device's video outputs to a set of INPUT(1-4) S-video jacks on the back or front of the switch box
5. Connect the TV or monitor's audio inputs to the OUTPUT (1) R/L jacks.
6. Connect the TV or monitor's video inputs to OUTPUT (1) Y/Pb/Pr component video jacks.
7. Connect the TV or monitor's video inputs to OUTPUT composite video jacks.
8. Connect the TV or monitor's video inputs to OUTPUT S-video jacks.
9. Connect the supplied AC adapter's barrel plug to the switchbox's DC 12V jack, then connect the adapter's AC plug to a standard AC outlet.

**Caution:** You must use a power source that supplies 12V DC and delivers 300 mA. Its center tip must be set to negative and its plug must fit the switchbox's DC 12V jack. The supplied adapter meets these specifications. Using an adapter that does not meet these specifications could damage the switchbox or the adapter.

Always connect the AC adapter to the switchbox before you connect it to AC power. When you finish, disconnect the adapter from AC power before you disconnect it from the switchbox.

## OPERATION

Switch the input sources by remote controller



### OPERATION

#### USING REMOTE CONTROLS TO OPERATE SWITCHBOX

1. Be sure the switchbox is powered on.
2. To view material from the device connected to INPUT 1, point the remote control at the switchbox and press 1. To view other devices connected to INPUT 2, INPUT 3, and INPUT 4, press 2, 3, and 4.
3. Operate the device as usual.

#### MANUALLY OPERATING THE SWITCHBOX

1. Be sure the switchbox is powered on.
2. Turn on the device you want to view.
3. view material from the device connected to the INPUT 1 jack via push the button on the front panel, the sequence is 1→2→3→4
4. Operate the TV and devices as you usually do.

