

# Pro.2

## AV41SR

### AUDIO/VIDEO SWITCHER WITH REMOTE COMPOSITE & S-VIDEO

#### GETTING STARTED

Follow these instructions to expand the use of audio/video in your home. This audio video switch can be your best companion device.

#### WHAT YOU WILL NEED

Be sure you have the following items(not included with product) to connect the Video Switch:

- S-Video cable and Audio RL Cable
- Stereo AV cable

**Note:** S-Video and Video is exclusive. It means that you can only choose S-Video or Video



#### CONNECTING AV COMPONENT TO AV SWITCH

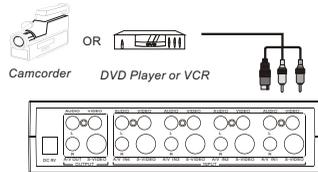
This switch is S-Video, Video and Audio switch. the S-Video and Video is exclusive. That it means you can only use selection between your 4 inputs and 1 output in the same format, i.e. Video IN and Video OUT. S-Video IN and S-Video Out.

##### S-Video + Audio RL connection

1. Take a S-Video cable connect from the S-Video Output terminal of video component to one of the S-Video input terminal of AV switch

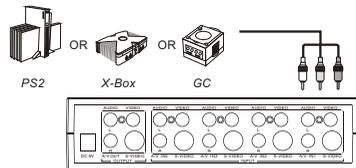
**Note:** S-Video has specialized orientation, please make sure that you match the orientation. And plug this S-Video connector gently into S-Video jacket. Otherwise you will broke the S-Video connector of your S-Video cable or S-Video jacket.

2. Take a Audio RL cable connect from the Audio Output terminals of video component to one of the same Audio input terminals of AV switch in STEP 1
3. Repeat STEP 1-2, for each S-Video and audio component you wish to connect (up to four)



##### Stereo A/V connection

1. Connect a stereo A/V Cable from the A/V output jackets of component to one of the input jackets of the audio and video switch. Making sure to matching the yellow, red and white plugs and jackets on each end.
2. Repeat step one for each A/V component you wish to connect (up to four)



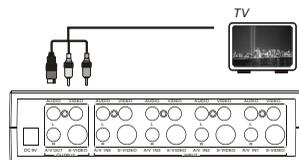
#### CONNECT AV SWITCHER TO TELEVISION

##### S-video + Audio RL connection

1. Take a S-Video cable connect from the S-Video Output terminal of AV switch to of the S-Video input terminal of TV

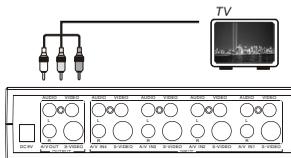
**Note:** S-Video has specialized orientation, please make sure that you match the orientation. And plug this S-Video connector gently into S-Video jacket. Otherwise you will broke the S-Video connector of your S-Video cable or S-Video jacket.

2. Take a Audio RL cable connect from the Audio Output terminals of AV switch to Audio input terminals of TV



### Stereo A/V connection

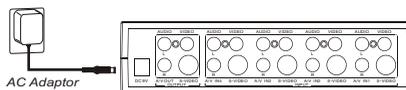
1. Connect a stereo A/V Cable from the A/V output jacks of AV switch to input jacks of TV. Making sure to matching the yellow, red and white plugs and jacks on each end.



### CONNECT THE AV SWITCH TO A POWER SOURCE

1. Connect the barrel plug of the supplied AC Adaptor to the DC 9V Jack on AV switch
2. Plug the AC Adaptor into any standard AC outlet.(please make sure the rating of AC voltage is same with AC Adaptor)

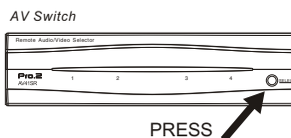
**CAUTION:** Use only the AC Adaptor supplied with the AV switch. Use of an unapproved AC Adaptor could result in damage to the AV switch and void your warranty.



### USING AV SWITCH

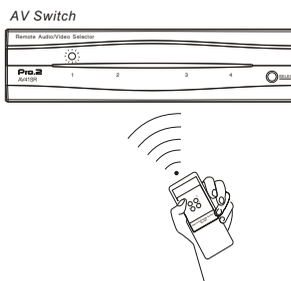
#### Manual Operation

1. When you use this AV switch at the first time. 1 LED will go on.
2. Press SELECT key once to change the source. It is a cyclic procedure. Start from input 1,2,3,4. You can see which channel you choose by the LED on the front panel of AV switch, 1 means input 1. 2 means input 2, 3 means input 3, 4 means input 4.



#### Operate with Remote Control

1. Take the remote control supplied, equipped it with batteries (AAA X2), please make sure that these batteries are new.
2. You can select the channel that you need just press 1,2,3,4 key pad on the remote control
3. If you press 1 keypad, the LED on 1 panel will go on. The output is routed to input 1.



### USER INFORMATION

- INDOOR USE ONLY
- DO NOT IMMERSE INTO WATER
- KEEP AWAY FROM FIRE AND HUMIDITY
- CLEAN WITH SOFT CLOTH
- DO NOT OPEN THE HOUSING

### SPECIFICATIONS

• Input	S-Video x4
	Video x4
	Audio R+L x4
• Output	S-Video
	Video
	Audio R+L
• Power	DC Power Adaptor
	Input : AC240V, 50Hz
	Output :DC 9V, 100mA

\*Specification subject to change without further notice