2x1 VGA+Audio Switcher With Cable Remote Control

(MSV102A)

User Manual

INTRODUCTION

2x1 VGA Audio Switch allows easy switching between two video/audio sources to one set of display and speaker. Switching between two machines can easily be done by just a click of a button without sacrificing any downgrade on picture quality.

FEATURE

- > Switches Video and Audio from two sources to one set of display and speakers
- > Easy switching- External select button switch between two channels
- > Purely hardware implementation- free from installation software and driver
- > User-friendly- front LED indicates active channel status
- > Conveniently designed- no external power adaptor required
- > Neat installation- built-in magnetic plate attachment to any metal surfaces



SYSTEM REQUIREMENT:

- > PC with VGA HDB-15 interface
- > Monitor with VGA HDB-15 interface
- > Widescreen monitor supported
- > Installation in conjunction with TV boxes are not recommended

PACKAGE CONTENT

- > 2x1 VGA Audio Switch x 1
- > Control Button Cable x 1
- > Metal Plate x 1
- ➢ User Manual x 1

OPTIONAL ACCESSORIES (sold separately)

- > DC 5V Power Adaptor
- VGA Cable
- Audio Cable

INSTALLATION

- STEP 1- Power off all connecting devices (eg. PC, monitor, speaker)
- STEP 2- Connect VGA (HDDB-15) cable from your video source (eg. PC) to 2x1
 VGA Audio Switch "Video Input Port"
- STEP 3- Repeat STEP 1 for your second video source
- STEP 4- Connect audio cable from your audio source (eg. PC) to 2x1 VGA Audio Switch "Audio Input Port" (this step is optional only if audio is required)
- STEP 5- Repeat STEP 3 for your second audio source
- STEP 6- Connect VGA (HDDB-15) cable from VGA monitor to 2x1 VGA Audio Switch "Video Output Port"
- STEP 7- Connect audio cable from speaker or earphone to 2x1 VGA Audio Switch "Audio Output Port"
- STEP 8- Connect Control Cable (included) to "Control Port"
- STEP 9- Connect Power Adaptor to power input and power supply socket (this step is optional, usually device power is drawn from PC via VGA cable)
- STEP 10- Turn on all connecting devices
- STEP 11- Switching between two sources by pressing Control Button

<u>FAQ</u>

When do I need to	Usually power is drawn from PCs via VGA cable. When this
use power	occasion fails a power adaptor is needed to operate the
adaptor?	switch. This may happen when operating with displaying to
	projectors.
How does auto	VGA Audio Switch automatic selects the last device activated.
switching work?	When the selected device is disconnected, it will then
	automatically switch to active channel.
Can I connect	Yes, it can connect to other type of devices such as some
Switch to devices	advanced gaming console. A special game console cable is
other than PCs?	required for this type of connection to convert to VGA
	connector. Please consult your distributor for further details.

SPECIFICATION

PRODUCT NAME	2x1 VGA Audio Switch
MODEL NUMBER	MSV102A
INPUT	VGA Female x 2 Audio Female x 2
OUTPUT	VGA Female x 1
	Audio Female x 1
RESOLUTION	1920 x 1200*
AUDIO CHANNEL	Stereo
SWITCHING	Automatic detection switch
METHODS	Manual select button
POWER INPUT	No external power adaptor required
FRONTAL	Switched channel LED indication
HOUSING	Metal (Black)
SIZE (LxWxH) mm	60 x 133 x 27

• PC connection

• Specifications are subject to change without notice

NOTICE

- 1. Please read user manual carefully before operating the device
- 2. Please use the power adaptor accompanied with this product. Warranty does not cover for damages caused by pairing other power adaptor
- 3. Please check all connecting devices are properly grounded to avoid electric failure
- 4. This product has limited warranty for one year from defects in material and workmanship. Items that are physically damaged, misused, tempered with or altered are void of warranty. In case warranty sticker is broken or removed, warranty is void. For further details please contact your distributor.

F©CE Bolls 🕱 🛟