

# SIIG 04-1366B 2×1-4×1 DP 4K KVM USB 3.0 Switch with RC User Manual

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SIIG 04-1366B 2×1-4×1 DP 4K KVM USB 3.0 Switch with Rc



#### **Features**

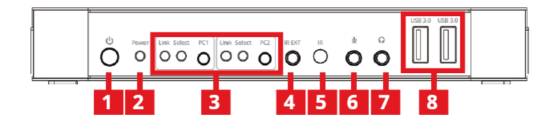
- Support DisplayPort 1.4 & 1.2
- Support DisplayPort or HDMI video output
- Support HDR
- Display EDID bypass
- Support two USB 2.0 ports for wired mous & keyboard use only
- Support two USB 3.0 SGbps ports, SV/900mA Support 3.5mm jack for Microphone and Speaker extend
- Switch control by front panel, IR remote or hotkeys
- Support auto-switch mode
- · Support Windows and Mac systems
- Plug-n-play, no driver installation

# **Package Contents**

- DP 4K KVM USB 3.0 Switch with RC
- Power Adapter SV/3A
- USB 3.0 Type-A to B cable x 2 (CE-KV0C11-S1) USB 3.0 Type-A to B cable x 4 (CE-KV0D11-S1) IR extender cable
- · IR remote control
- User manual

# Layout

#### **Front Panel**



2×1 & 4×1 port define are the same design, the manual use 2×1 layout as example.

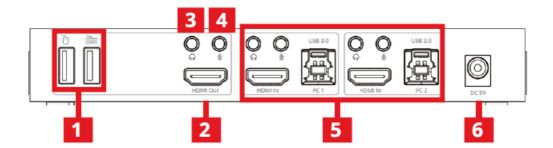
- 1. Power Button: Turn on/off the unit
- 2. Power Indicator:
- 3. Input Selection Button:

"Select" lights up to indicate input selection

"Link" lights up when the USB-B port is connected.

- 4. IR EXT: Connect to IR Extender cable
- 5. IR: For IR signal reception from the remote control
- 6. Microphone port at console
- 7. Speaker/Earphone port at console
- 8. USB 3.0 hub ports at console for peripherals 5Gbps, 5V/900mA

#### **Rear Panel**



- 1. USB keyboard & mouse ports at console (for wired keyboard & mouse use only)
- Video output: Support HDMI or DisplayPort (two ports can't output together)
   HDMI 2.0 & DP 1.2 Resolution up to 4K@60Hz DP 1.4 Resolution up to 8K@30Hz
- 3. Microphone port at console
- 4. Speaker/Earphone port at console
- 5. PC-x input ports:

Microphone port for PC-x

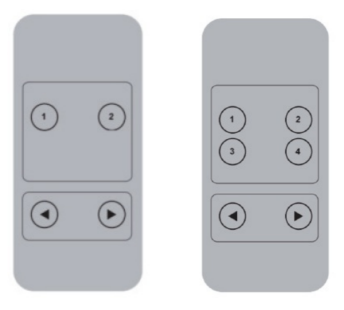
Speaker/Earphone port for PC-x

USB-8 port for PC-x

DisplayPort input for PC-x

6. Power Jack: DC 5V/3A

#### **Remote Control**



P/N: CE-KV0E11-S1 P/N: CE-KV0F11-S1

P/N: CE-KV0E11-S1 P/N: CE-KV0F11-S1

• 1.2.3.4: Switch to PC 1 or 2 or 3 or 4

• **◄** : Switch to previous PC

• ► : Switch to next PC

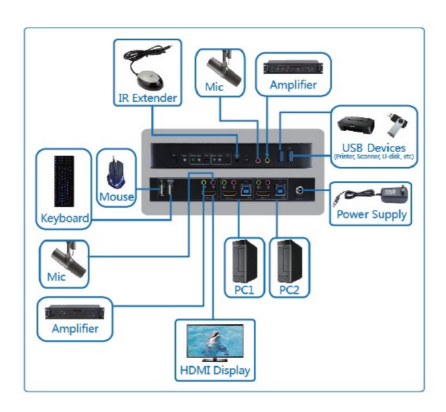
# Notice:

- Mouse traversal function: place the mouse on the far right side of the display and continue to slide to the right for 2 seconds, the unit will automatical ly switches to the next port. Switching order is: PC1 →PC3→PC3→PC4→PC1
- 2. Hotkey function (It doesn't work on functional keyboard and on ly the 2 USB-A ports on the back panel can get access to this funct on.)

# **Hotkey Command**

Hotkey Command	Description
[Scroll Lock] + [Scroll Lock] [→ or ↓]	Switch to the next port
[Scroll Lock] + [Scroll Lock] [← or ↑]	Switch to the previous port
[Scroll Lock] + [Scroll Lock] [N] (N=1 or 2)	Switch to PC N
[Scroll Lock] + [Scroll Lock] [S]	Automatic switching function(Default: 15 sec) Press any key of the key- board will stop.
[Scroll Lock] + [Scroll Lock] [i] + [Number] [Enter]	Set the automatic switchinginterval (10~999 seconds)
[Scroll Lock] + [Scroll Lock] [B] + [1/0]	Buzzer on/off (Default: on)
[Scroll Lock] + [Scroll Lock] [F] + [L] + [A] + [S] + [H] [Enter]	All resume hotkey default mode

# **Application**





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#### **Documents / Resources**



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Manuals+,