

**HDMI Switcher Series** 

# **User Manual**

Model: HKM41E

4 x 1 HDMI KVM Multiviewer & Seamless Switcher

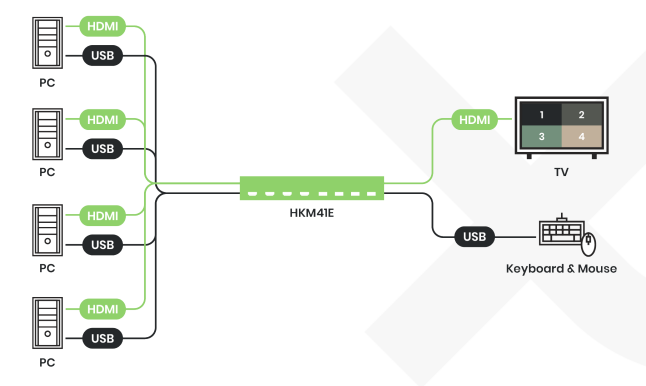
### Introduction

HKM41E is a 4 input HDMI automatic KVM switcher that supports resolution up to 1080p@ 60Hz 4:4:4. This switcher is designed to control four HDMI sources (PC/NVR/DVR) from an HDMI display, a keyboard and a mouse. It also supports Multiview function which can reproduce all four images in one screen.

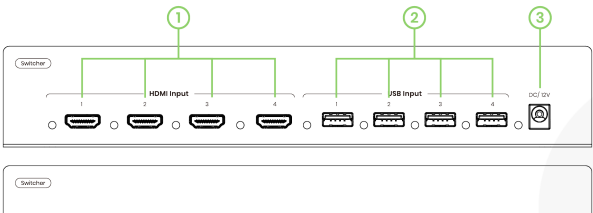
#### **Features**

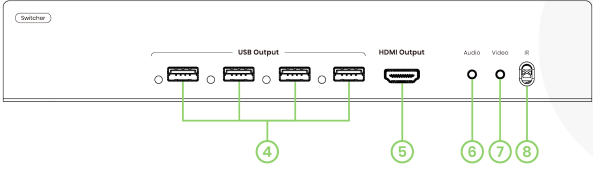
- Resolution up to 1080p@ 60Hz 4:4:4.
- Supports Multiview function, providing different working modes.
- Controlled by panel buttons, keyboard/mouse, IR remote.
- Support mouse roaming, using one display and one keyboard/mouse to control four PC. Just
  move the mouse across the multi-viewer border, and the mouse immediately switches to the
  source and take control of the device.

#### Installation view



## **Panel view**



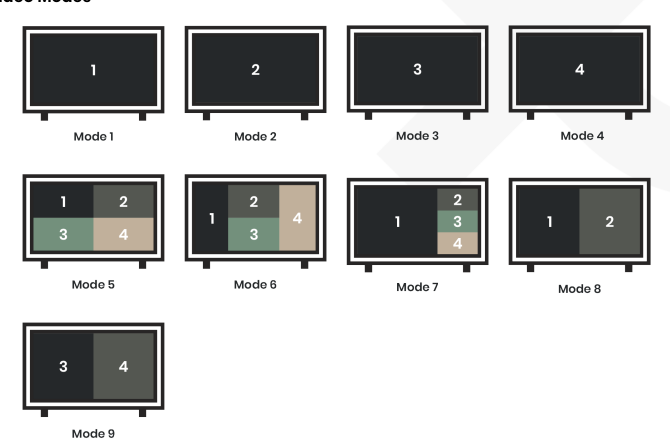


No	Interface	Description
1	HDMI Input	To input up to 4 HDMI sources
2	USB Input	To connect up to 4 USB sources
3	DC/12V	To input a DC 12V power
4	USB Output	To connect a keyboard & a mouse
5	HDMI Output	To connect an HDMI display
6	Audio	To mute/unmute audio or select an audio source (see page 6)
7	Video	To select a video mode
8	IR	To receive an IR control signal

## **LED Indication**

Interface	LED Status	Description	
Davis	Green On	Power on	
Power	Green Off	Power off	
LIDAN Innut 1 4	Blue On	HDMI source detected	
HDMI Input 1~4	Blue Off	No HDMI source	
	Blue On	Corresponding PC host has been selected for KVM control (single-view)	
		When set to control 4 PCs at the same time (4 LEDs on at the same time)	
USB Input 1~4		When mouse position is in the corresponding PC host screen while in mouse roaming mode/multi-view (the USB LED would only be on one at a time, depending on which source the mouse currently on)	
		No PC host has been selected for KVM control (single-view)	
	Blue Off	Mouse position is not in the corresponding PC host screen while in mouse roaming mode (multi-view)	
LICE Customet 1 4	Blue On	USB device detected (mouse/keyboard)	
USB Output 1~4	Blue Off	USB device not connected	

## **Video Modes**



## **IR Controller**



If you use the IR remote for the first time or just replace the battery, please set up the IR remote ID as 0 by pressing on and w, which will match the remote ID with that of HKM41E.

Button	Function
$\overline{\bigcirc}$	To the previous video (single-view)
	Sequence: Input $4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4 \rightarrow$ To the previous video (single-view)  Sequence: Input $4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4 \rightarrow$
	To the next video (single-view) Sequence: Input $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1 \rightarrow$
	To the next video (single-view) Sequence: Input $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1 \rightarrow$
	Select input 1 as the video source (Mode 1)
2	Select input 2 as the video source (Mode 2)
3	Select input 3 as the video source (Mode 3)
	Select input 4 as the video source (Mode 4)
5	Quad-view (Mode 5)
6	Quad-view (Mode 6)
7	Quad-view (Mode 7)
8	Dual-view (Mode 8)
9	Dual-view (Mode 9)
	Select output resolution as 720p@ 60Hz/ 1080p@ 60Hz
$\bigcirc$ A	Mute/unmute audio (see page 6)
B	Auto-switching from Mode 1 ~ 9

# **Keyboard Hot Key Switching**

Hot Key Combination	Function	
'*'+'F1'	Control PC 1	
'*'+'F2'	Control PC 2	
'*'+'F3'	Control PC 3	
'*'+'F4'	Control PC 4	
'*'+'F5'	Control 4 PCs (mouse/keyboard) at the same time	
'*'+'F6'	Mouse Roaming (only in Absolute Mouse Positioning Mode)	
'*'+'F9'	Absolute Mouse Positioning Mode (can only be used while controlling PCs)	
'*'+'F10'	Relative Mouse Position Mode (can only be used while controlling DVR/NVR)	
'*'+']'	Select input 1 as the video source (Mode 1)	
'*'+'2'	Select input 2 as the video source (Mode 2)	
'*'+'3'	Select input 3 as the video source (Mode 3)	
'*'+'4'	Select input 4 as the video source (Mode 4)	
'*'+'5'	Quad-view (Mode 5)	
'*'+'6'	Quad-view (Mode 6)	
'*'+'7'	Quad-view (Mode 7)	
'*'+'8'	Dual-view (Mode 8)	
*'+'9'	Dual-view (Mode 9)	
'*'+'Page Up'	To the next video (single-view) Sequence: Input $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1 \rightarrow$	
'*'+'Page Down'	To the previous video (single-view) Sequence: Input $4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4 \rightarrow$	
'*'+'F7'	Mute/unmute audio (see page 6)	
'*'+'F8'	Select output resolution as 720p@ 60Hz/ 1080p@ 60Hz	

## Mute/unmute Audio

By pressing (A) IR button, pressing the audio button on the front panel or '\*' +'F7' Hot Key, you can mute/unmute/switch audio under video mode 1 ~ 9 as below.

Mode	"A" IR button/ front panel audio button/ '*' +'F7' Hot Key Function
Mode 1	Mute/unmute Input 1 audio
Mode 2	Mute/unmute Input 2 audio
Mode 3	Mute/unmute Input 3 audio
Mode 4	Mute/unmute Input 4 audio
Mode 5	Select Input 1/2/3/4/ mute
Mode 6	Select Input 1/2/3/4/ mute
Mode 7	Select Input 1 / 2 / 3 / 4 / mute
Mode 8	Select Input 1/2/ mute
Mode 9	Select Input 3/4/ mute

#### sssssssssscaution

- This product is designed for indoor applications. If it is desired for outdoor use, please install
  additional equipment for waterproof protection and surge protectors to prevent damages
  caused by lighting.
- Do not put anything on the power and system cables; place them where they cannot be stepped on. Please be sure there is nothing resting on any cables.
- Avoid using this product close to water places, or near high temperature devices such as radiators, stoves, etc.
- Shut down the power supply and unplugged all equipment immediately if:
  - o water or any kind of liquid has been spilled into the product;
  - o the product has been damaged by external force;
  - o the product does not operate normally as this manual indicates;
  - o Please contact us for further repair if above conditions happen.
- Using certified Premium HDMI cable to transfer high-resolution video is recommended.
- Seamless switching is supported only when switching between Mode 1 ~ 4.
- There is no constraint border when using mouse roaming function.
- When input video resolution is 800 x 600, output picture will be with black border on the left and right side of the screen.
- The sequence of the HDMI input should be matched along with the USB input (HDMI 1 corresponding with HDMI 1 source, etc.)
- While setting up HKM41E, please use the keyboard to get full access of all functions.
- When using DVR/NVRs as sources, must switch to Relative Mouse Position Mode, in this mode HKM41E doesn't support mouse roaming.
- When using PCs as sources, must switch to Absolute Mouse Position Mode in this mode HKM41E supports mouse roaming.
- The mouse roaming could not work under Relative Mouse Position Mode, so using DVR/NVR as sources could not active mouse roaming, but it can still be controlled by using keyboard hot keys.
- If HKM41E uses both PCs and NVR/DVRs as sources, the connected mouse/keyboard won't operate normally due to the restrictions of Absolute/Relative Mouse Position Modes.

## What's in the Package

No	Item	Qty
1	HKM41E	x 1
2	IR01 (IR Remote)	x1
3	12V 2A Power Adapter	x1
4	Accessory	x 1

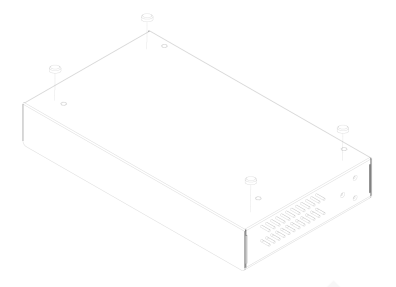
# Specification

ITEM NO.	HKM41E			
Support				
Input Video Resolution	1080p@60Hz			
Output Video Resolution	1080p@ 60Hz			
Audio Format	PCM2.0			
Multi-view working modes	Normal View: display 1 input Dual View: display 2 inputs Quad View: display 4 inputs			
Control Interface	Panel Buttons IR Remote Keyboard/Mouse (with Hot Key)			
Seamless switching	Yes			
Boundless switching	Yes			
Ports & Interfaces				
Video Input	4 x HDMI Type A			
Video Output	1 x HDMI Type A			
USB Input	4 x USB Type A			
USB Output	4 x USB Type A			
Power				
Power Supply	12V 2A			
Power Consumption	5W			
Ambient Temperature				
Operation	-40 to 70℃			
Storage	-40 to 85℃			
Humidity	Up to 95%			
Physical Characteristics				
Dimensions	257 x 153 x 44 mm			
Weight	1318.2g			

## **Installation Guide**

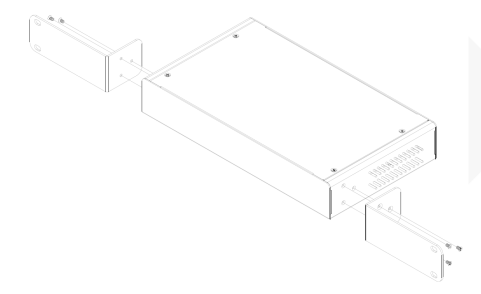
## Stand-alone

Use rubber pads on the bottom of the products, preventing it from slippery.



## Use in a Cabinet

Fix angle irons on both sides of the products



## Fix in a cabinet

