

## I. Description:

MUD2125L allows end-user to share one set of Keyboard, Mouse and DVI monitor to operate two PC devices and uses connecting software to DATA LINK between the two PCs.

## II. Features:

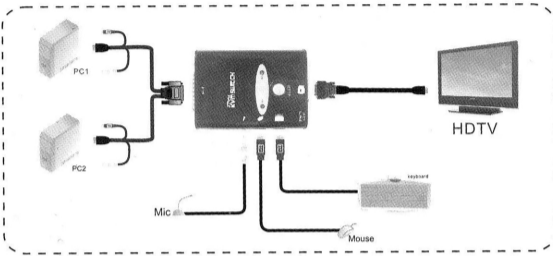
1. Use USB Keyboard and Mouse
2. Support Audio and Microphone
3. Can output separately the Analog signal & Digital signal or output the Analog Signal and Digital Signal together at the same time.
4. Supports High Resolution, DVI connection can supports up to 1920 x 1440@60Hz.
5. Using the Add-on Software on the data transfer cable to transfer the data.

## III. Specifications:

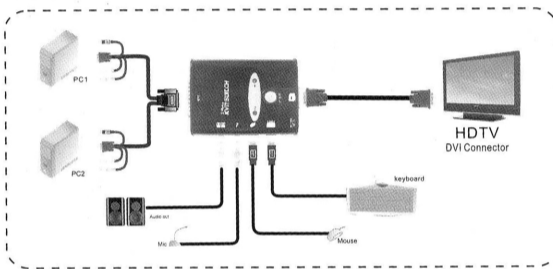
Interface	DVI	HDMI
Dimensions(mm)	100x75x23mm	
PC side connector	D-SUB 44M*1	
Console side connector	DVI*1 Audio*1	DVI to HDMI adapter
	Mic*1/USB*2	
PC selection method	Hotkey / Push Button	
Max. Resolution	1920 x 1440@60Hz	
Video Bandwidth	250MHz	
Transmission distance	PC side to Switch 5 Meter Console side to Switch 3 Meter	
Operating Temperature	0-40 degrees(Celsius)	
Storage Temperature	-5-70 degrees(Celsius)	
Power Adaptor	5V 1A	
Case design	Plastic	
Weight (Kg)	0.25kg	

## IV. APPLICATION:

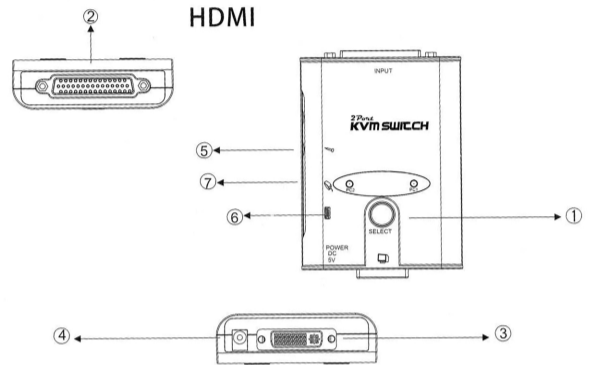
### Application HDMI



### Application DVI

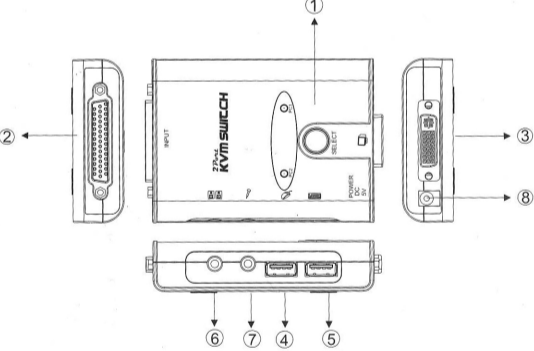


## V. Device Overview



Number	Model	Function
1	Push Button	Switch PC
2	DB-44PIN/M Connector	Connect to PC
3	HDMI TO DVI CONNECTOR	Connect to Monitor
4	2.5 # Power Jack	Power
5	3.5 # Phone Jack	Connect to Mic.
6	USB1.1 Connector	Connect to Keyboard
7	USB1.1 Connector	Connect to Mouse

## DVI



Number	Model	Function
1	Push Button	Switch PC
2	DB-44PIN/M Connector	Connect to PC
3	HDMI TO DVI CONNECTOR	Connect to Monitor
4	USB1.1 Connector	Connect to Mouse
5	USB1.1 Connector	Connect to Keyboard
6	3.5 # Phone Jack	Connect to Speaker
7	3.5 # Phone Jack	Connect to Mic.
8	2.5 # Power Jack	Power

## VI. Product Operation:

### ①. Switching by Hot-Keys or Mouse between two PCs

1. LED illustration: RED LED indicates USB Bus action status, BLUE LED indicates the current Working PC (PC1 or PC2)
2. PC Switching Method ( PC1 ↔ PC2 ): Working

How to switch from PC1 to PC2:

- Switch by Keyboard: Ctrl + Alt + → or Ctrl + Alt + 2;
- Switch by Mouse: Press the middle key of the mouse or press the left and right key simultaneously and then move the mouse right ward.

How to switch from PC2 to PC1;

- Switch by Keyboard: Ctrl + Alt + ← or Ctrl + Alt + 1;
- Switch by Mouse: Press the middle key of mouse or press the left and right key simultaneously and move the mouse leftward;

### ②. Data transfer between to PCs using software included:

1. Start-up the Easy suite: The software is already written in the cables, so it can be used without installing any software or driver. First connect the two terminals of data transfer cable to the USB port of the two PCs. And then start-up the Easy suite; Under Windows 2000/XP operating system: When the data transfer cable is connected to the PC, the program will Auto run. If the program not Auto-Run, please double click 『My Computer』 and uninstall the EasySuite at the Device manager.

Under Windows Vista/Windows 7 operating system: When the data transfer cable connected to PC, the Easy suite windows will pop-up automatically, if you want Auto-Run function forever, please click the selection menu. You must select the 『Run EasySuite. exe』 at the Auto-Run menu. If the User Account Control Menu pop up, select "Allow" and go to the next step. If the Auto Run function is closed, you must double click 『My Computer』 and uninstall the EasySuite at the Device Manager to run the program.

2. Remove the EasySuite: click to select " System → Leave", or directly click the X at the upper right corner to leave the program. Click to select Lower right corner tool bar [Safely remove hardware], and then remove the data transfer cable from the PC.
3. After the data transfer cable is connected to the two terminal of the PC and successfully run the EasySuite, the data can transfer between the two PCs.

\* Method 1: Select the File by dragging the mouse and move the file to the place where you want.

\* Method 2: Select the File and click the right Function Menu Copy function and paste to the place where you want.

\* Method 3: After selecting the File, use the window " System → Edit" to Copy and paste the file to the place where you want.