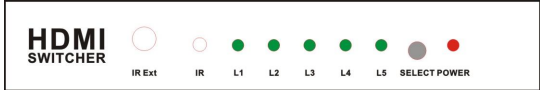
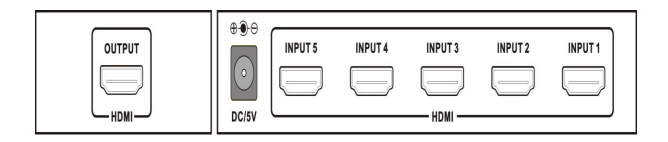
HDMI SWITCHER CST-305A	5X1 HDMI SWITCH
HDMI Source Input Port	5
Display Device Output Port	1
Source Port Connector	19 PIN HDMI(A TYPE)
Display Device Port Connector	19 PIN HDMI(A TYPE)
HDCP Compliant	YES
Source Device Selection	Push Button IR Remote Control
Input Video Signal	0.5-1.0 Volts P-P
Input DDC signal	5 Volts P-P(TTL)
Deep Color	36bit
Single Link Range	3840x2160
HDMI Version	HDMI1.4
Bandwidth	Up to 340Mhz
Signal Speed	Up to 10.2Gbps
The length of input cable	≤10M
The length of output cable	≤10M
The cable standard	28AWG HDMI1.4
Vertical Frequency Range	60Hz
Power Consumption(max)	4.5 Watts
Operation Temperature	0°C TO 70°C
Working Voltage	DC 5V
Power Adaptor	5V 1A
Net Weight(Kg)	0.36
Dimension: L×W×H(mm)	150×64×25

2.0 PANEL INTRODUCTION

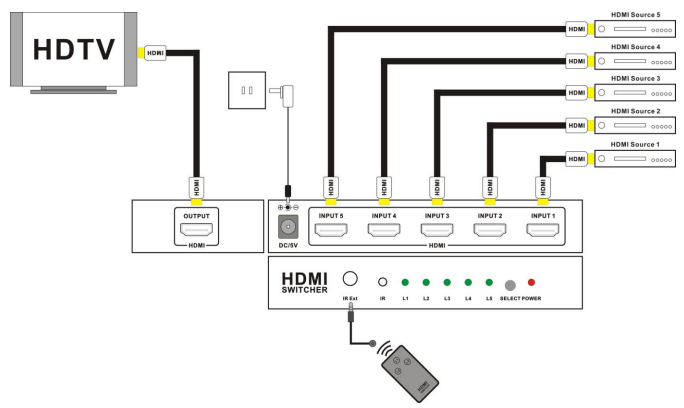




IR Ext	IR Receiver Extension Port
IR	IR Receiver Port
L1-L5	HDMI Input1-5 Indicator
SELECT	Input Selector button
POWER	Power Indicator
HDMI OUTPUT	HDMI Output Port
DC/5V	DC Power Input Port
HDMI INPUT1-5	HDMI Input Ports

3.0 APPLICATION

It switches several routes HDMI signals from source device such as DVD, Satellite Receiver, Set-top Box, DV Camera, A/V Receiver and other HDMI enabled device to high definition display device such as HDTV and HDMI Flat Panel Display.



- 3.1 Connect high definition display device such as HDTV TO HDMI Switch's output port.
- 3.2 Connect source device such as DVD and ps3 TO HDMI Switch's input ports.
- 3.3 After all the connections have been successfully done and then power on, you can select the information you want to view or listen.

Note: When HDMI Switch works, make sure the source device and display device are well connected with cables. In order to make the relevant ports work properly, firstly power on switch, the power on source device.

4.0 INSTALLATION AND PRECAUTIONS

To avoid electric shock , product damage and to protect your safety , please notice the following:

Please slowly plug or unplug signal cables and do not often plug, unplug, or shake them.

The equipment should not be placed under the sun, rain and damp or

- unventilated environment.
- 3.Liquid items should not be placed on the equipment.
- 4.Do not install the equipment near heat sources such as fire, power, or other amplifiers that produce heat.
- Do not insert the metal or other objects to the equipment in addition to