

## OPERATION

### 1) Selecting source devices by **buttons**

On the front panel, pressing "**Select**" button to select input signals.

### 2) Selecting source devices by **RS232**

#### ① Introduction of RS232 remote operation:

RS232 remote operation is mainly based on the "super terminal" of Windows operation system. Its parameter should be: **ANSI 9600 8-N-1-none**

#### ② Operation

a) Connect the switch to the COM of PC with a RS232 cable.

b) Choose the right COM when you setting terminal and then set the parameter as follow:

Baud frequency: 9600

Data bit: 8

Parity bit: N

Stop bit: 1

Data stream: NONE

a) Input your instruction and finish with "Enter" button on the Keyboard. Both capital and small letters of the instruction are fine.

Please input next instruction in three seconds or the "**Overtime instruction**" will appear.

The input instruction should be right, or you will be rejected with the "**Wrong instruction**".

If the input or output that you chose is not connected to devices or not in power-on mode, "**Ineffective instruction**" will inform you.

If your instruction is performed, you can see the instruction of "**Successful operation**".

#### ③ Instruction function

Input the "Input port No" of the switcher as the serial number of DOS system, such as "1", "2", "3", "4" + Enter.