How to change the KVM's IP address?

- 1. Connect the PC and KVM switch with UTP cable. Power on KVM switch. Double click 'KVM Switch control panel.exe' to run control software on the PC.
- 2. Select the 'Network control'.

EEE KVM Switch control panel		– ×
General Settings		<u> </u>
◎ Serial control	Network control	
Serial control	Network Control	
Port:	IP address:	Port:
COM7 - Connect	192.168.1.10	5000
	Connect	
• • •	• • •	• •
PC 1 PC 2 PC 3	PC 4 PC 5 PC 6	
PC 1 PC 2 PC 3	PC 4 PC 5 PC 6	PC 7 PC 8

- 1). Connect the control PC's ether net port and KVM network control port with UTP cable or make sure both are connected to the same router.
- Setup IP address of the network adapter on the PC which running this software, make sure the IP address is between 192.168.1.2~192.168.1.254 but should not be 192.168.1.10. Please take the below setup picture for example.

Internet Protocol Version	4 (TCP/IPv4) Properties				
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
O Obtain an IP address automatically					
• Use the following IP address:					
IP address:	192.168.1.101				
Subnet mask:	255 . 255 . 255 . 0				
Default gateway:					
Obtain DNS server address automatically					
• Use the following DNS server addresses:					
Preferred DNS server:					
Alternative DNS server:	· · ·				
Ualidate settings upon exit	Ad <u>v</u> anced				
	OK Cancel				

3). Click button 'Connect' in network control section, the button will be changed to 'Connecting...', please wait for seconds, if succeed, the red indicator beside the button will change to green. If failed, please check if the UTP cable is connected to the PC, the KVM is powered on and the IP address setting of the PC is correct.

Serial control		Network control		
erial control		Network Control		
ort:		IP address:	Port:	
OM7 -	Connect	192.168.1.10	5000	
		Disconnect	$\supset \bullet$	
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4). If the network connection is successfully established in step 3), then select the "Settings" page.

	VM Switch control pa	nel			– ×
General	Settings				
- 1	Network configurations				
	IP Address:	Port:			
	192.168.1.10	5000			
	Gate way address:				
	192.168.1.1	Apply			
	Mask address				
	255.255.255.0	(1)	Query	(2)	
			Q. 中 🌙 💀 🏓 💼		
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Press button "Query", you should see the current IP settings in Zone ②. If the control panel failed to display current IP information, please check the network connection is successfully established in step 3).

Genera	KVM Switch control pa	inel		- ×
	Network configurations	;		
	IP Address:	Port:	IP: 192.168.001.010	
	192.168.1.10	5000	Port: 05000 Gate way: 192.168.001.001	
	Gate way address:		Mask: 255.255.255.000	
	192.168.1.1	Apply		
	Mask address 255,255,255,0		Query	
	255.255.255.0		Query	

Modify the IP settings as you want in zone ①, then press button "Apply", if succeed, you will see the modified IP settings in zone ②. Turn off matrix and on again, and wait about 2 seconds, then you should be able to connect the matrix with new IP address via "Network control".

*Note: Please do remember the modified IP settings, otherwise you couldn't connect to the KVM if you forgot the IP address. (This KVM firmware version does not support IP configuration via RS232)