

KVM Switch Product Introduction

- 2/4 Port PS/2 KVM Switch
 - SP212EL: 2-Port PS/2 KVM Switch
 - SP214EL: 4-Port PS/2 KVM Switch
- 2/4 Port PS/2 KVM Switch with Audio/Mic
 - SP212E: 2-Port PS/2 KVM Switch with Speaker/Microphone
 - SP214E: 4-Port PS/2 KVM Switch with Speaker/Microphone
- 2/4 Port USB KVM Switch
 - SP212D: 2-Port USB KVM Switch
 - SP214D: 4-Port USB KVM Switch with Speaker/Microphone
- 8/16 Port Combo KVM Switch
 - SP218D: 8-Port Combo KVM Switch
 - SP226D: 16-Port Combo KVM Switch
- KVM Extender
 - SP201: KVM Extender
- KVM over IP
 - SP1200A: KVM over IP, single port (Expandable with SP218D/SP226D)

Micronet KVM Switch Product Series

Model	Port No.	Interface		Audio	Type
		Console	PC Site		
SP212D	2	USB	USB	No	Desk Top
SP214D	4			Yes	
SP212E	2	PS/2	PS/2	Yes	Desk Top
SP214E	4				
SP212EL	2	PS/2	PS/2	No	Desk Top
SP214EL	4				
SP218D	8	PS/2	USB, PS/2	No	Rack Mount
SP226D	16				

KVM Switch

Functionality

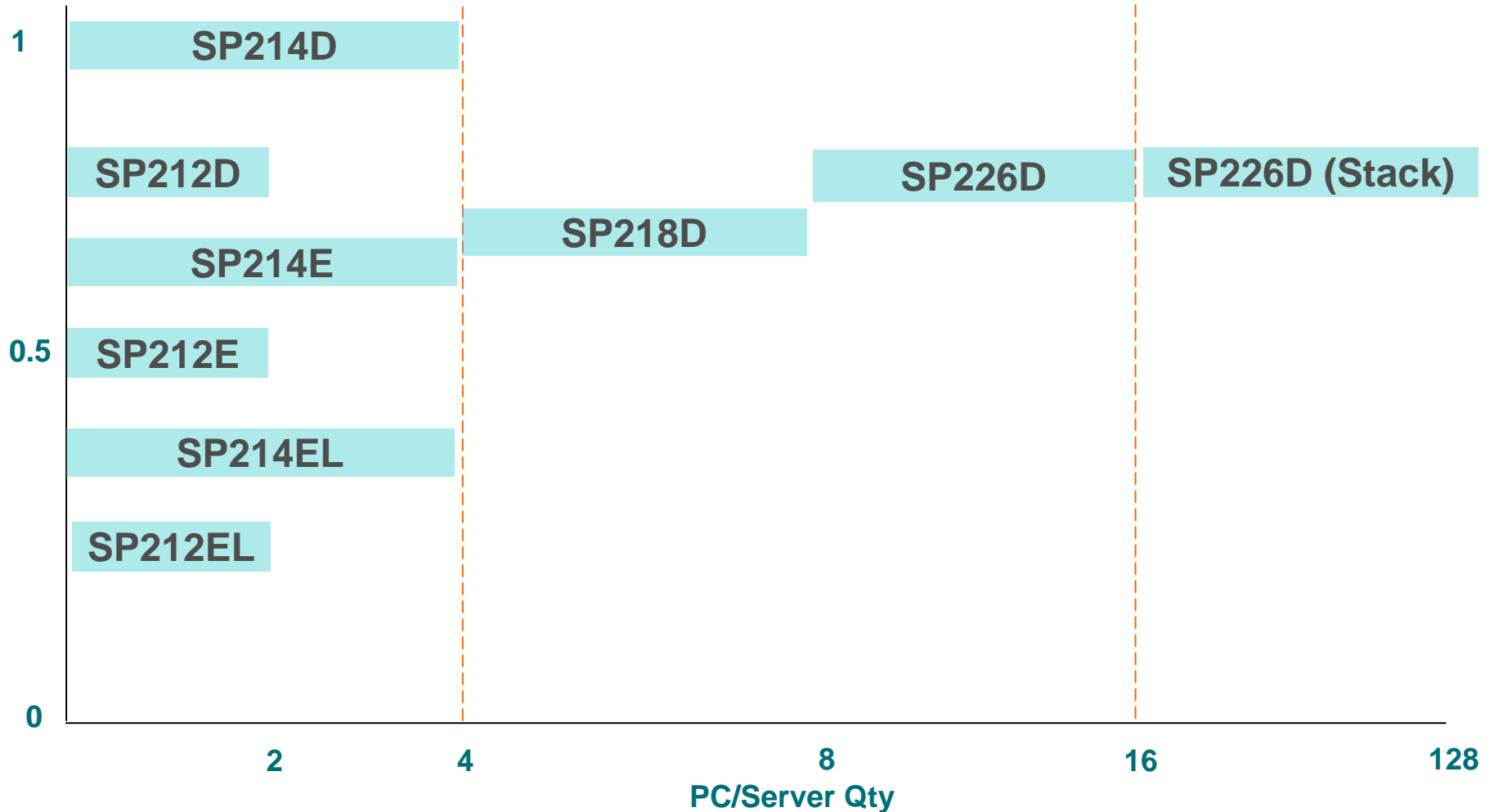
(USB vs PS/2)

(Audio vs Non Audio)

SOHO

Small / Medium Business

Enterprise



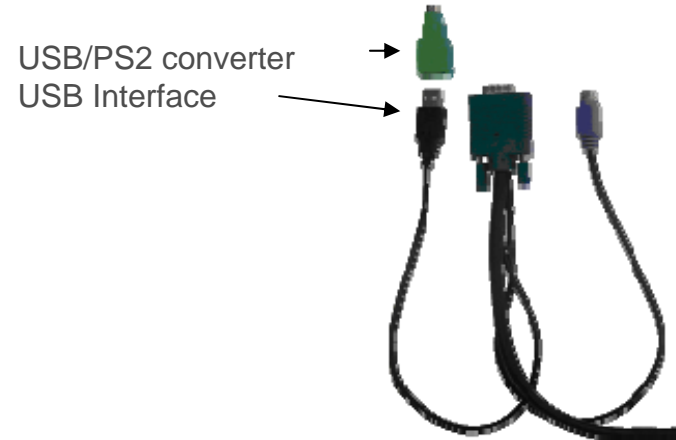
- More efficient use of rack space
- Less heat generation and energy consumption
- Reduced equipment costs by eliminating large groups of monitors, keyboards and mice
- Increase productivity
- Operating comfortable
- Reduce in exposure to potentially harmful electromagnetic and electrostatic radiation

3-in-1 KVM Cable

C200C for SP218A/SP226A



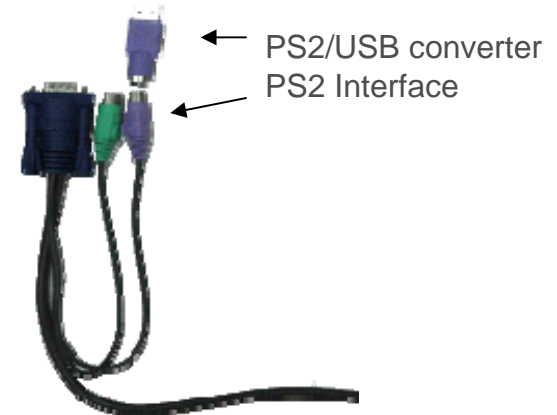
C200G for SP218C/SP226C



C200H for SP212D/SP214D

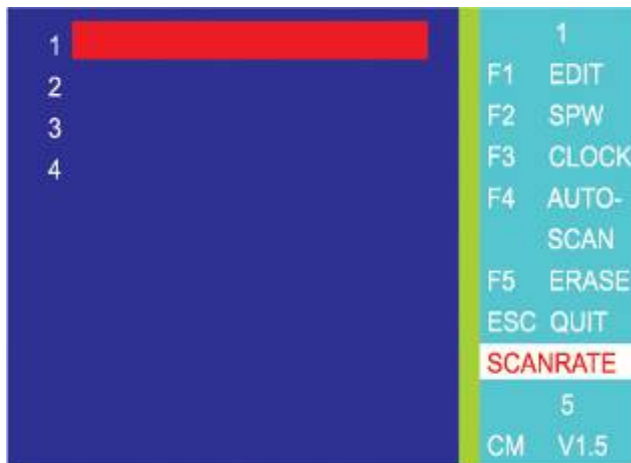


C200K for SP218D/SP226D

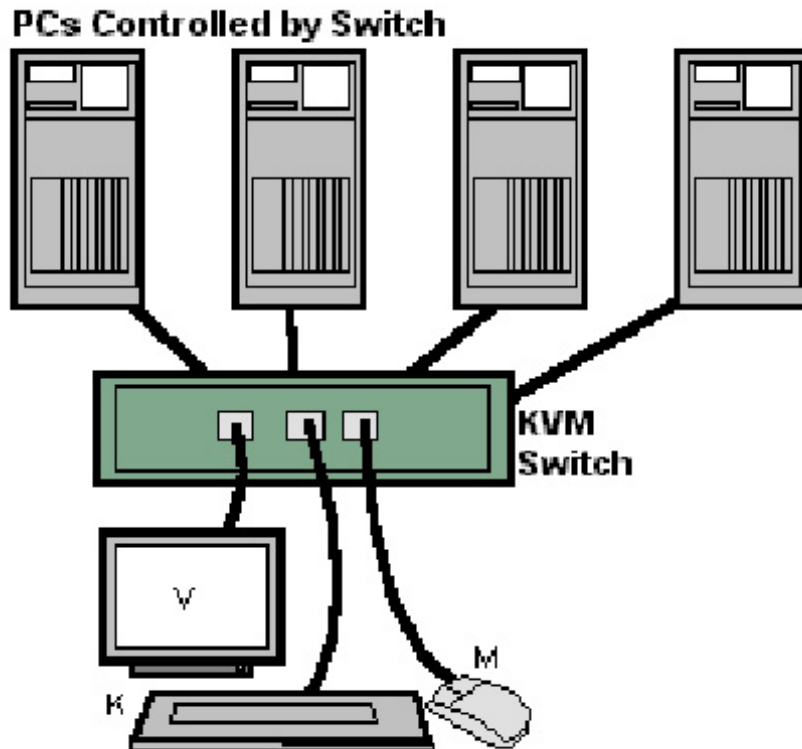


OSD (On Screen Display)

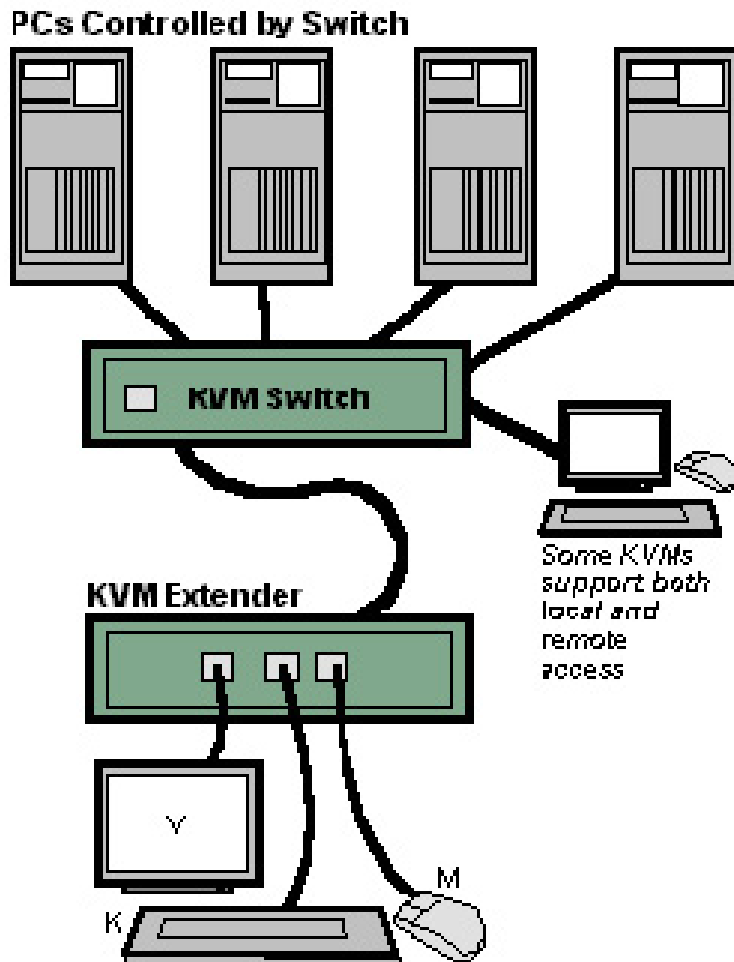
- On-Screen Display
- An on-screen control panel for adjusting monitors.
- The OSD of KVM is used for advanced function and switching between computers.



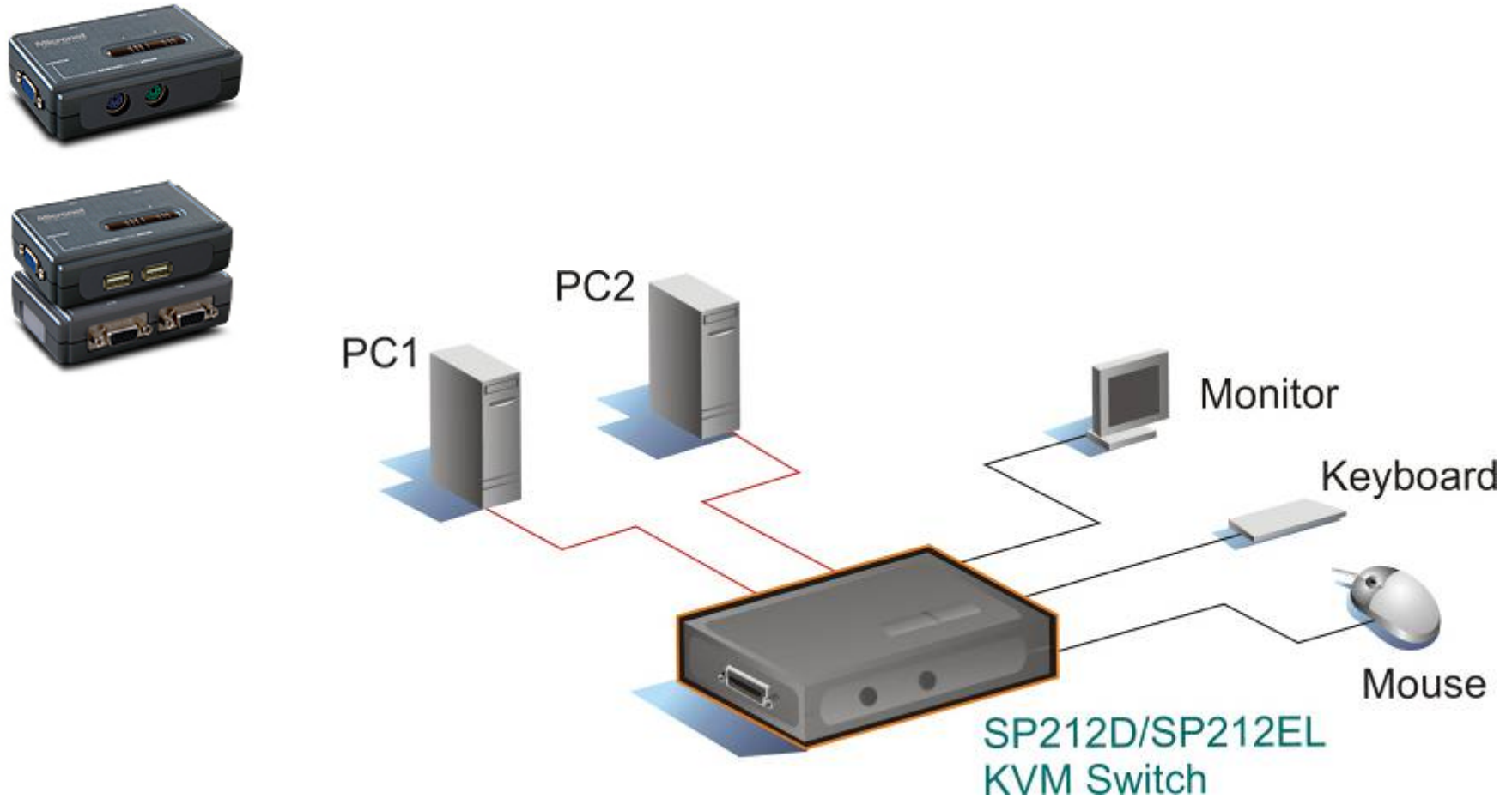
- Function
 - Password setting
 - Scan setting
 - Auto scan setting
 - Channel display

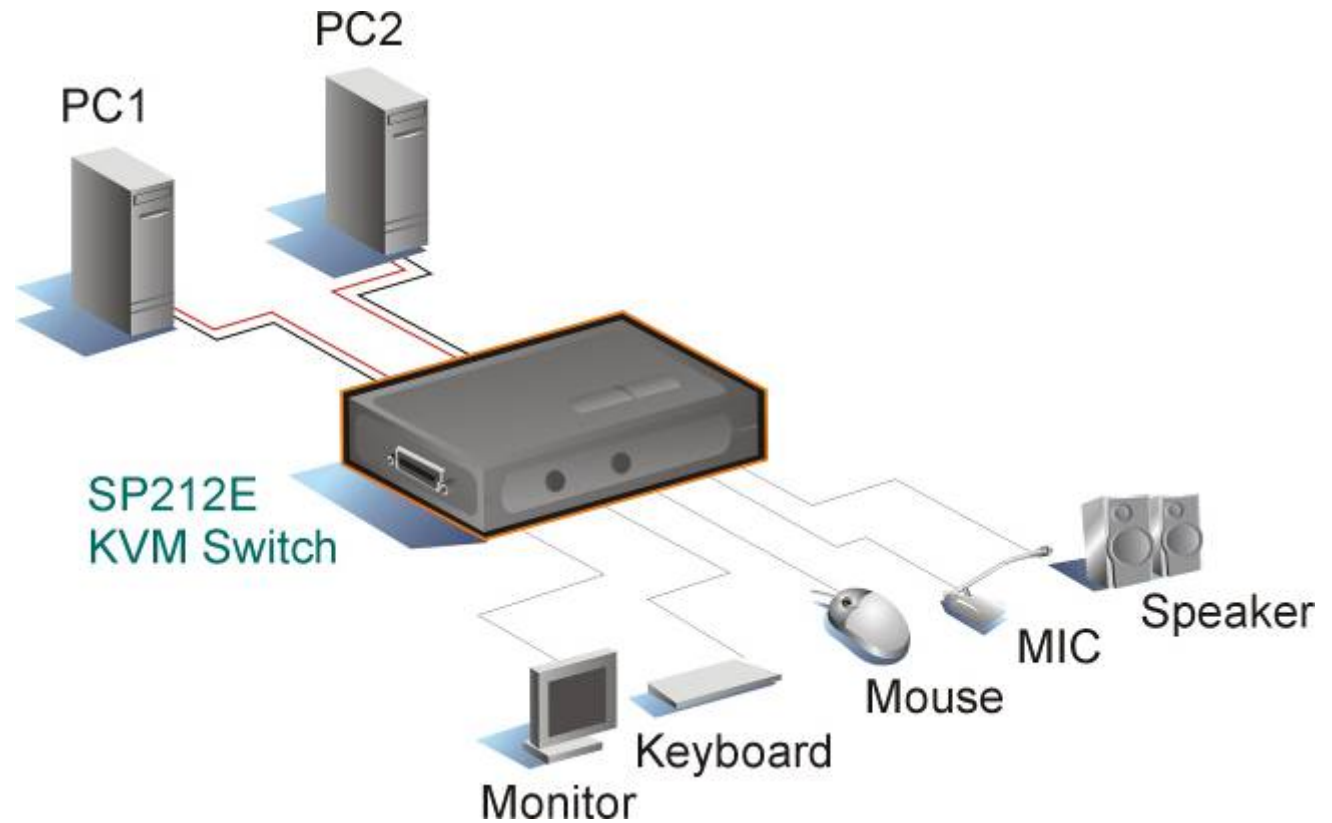


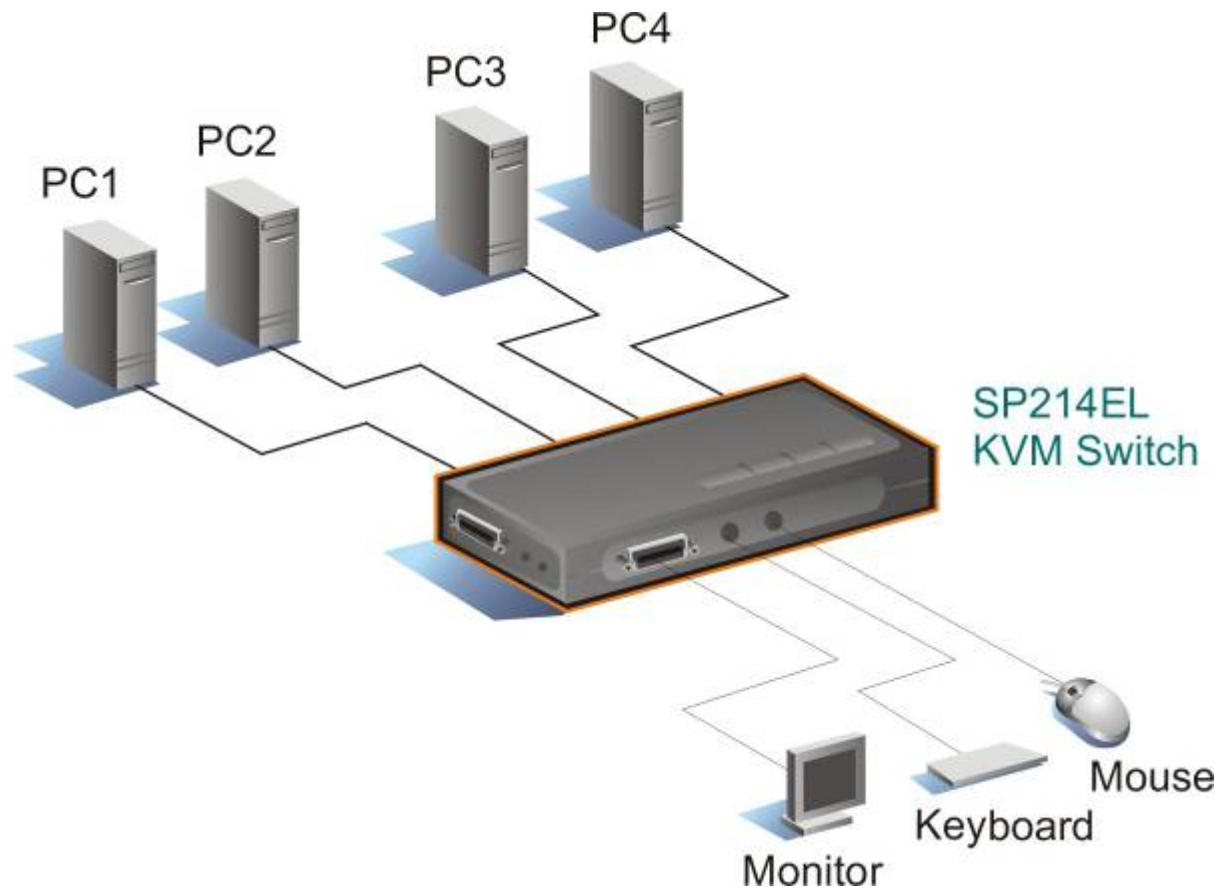
- Connect VGA, mouse and keyboard ports using standard cables or a combined video-mouse-keyboard cable to reduce wire clutter.
- Some switches have only one port per computer and require a special cable.

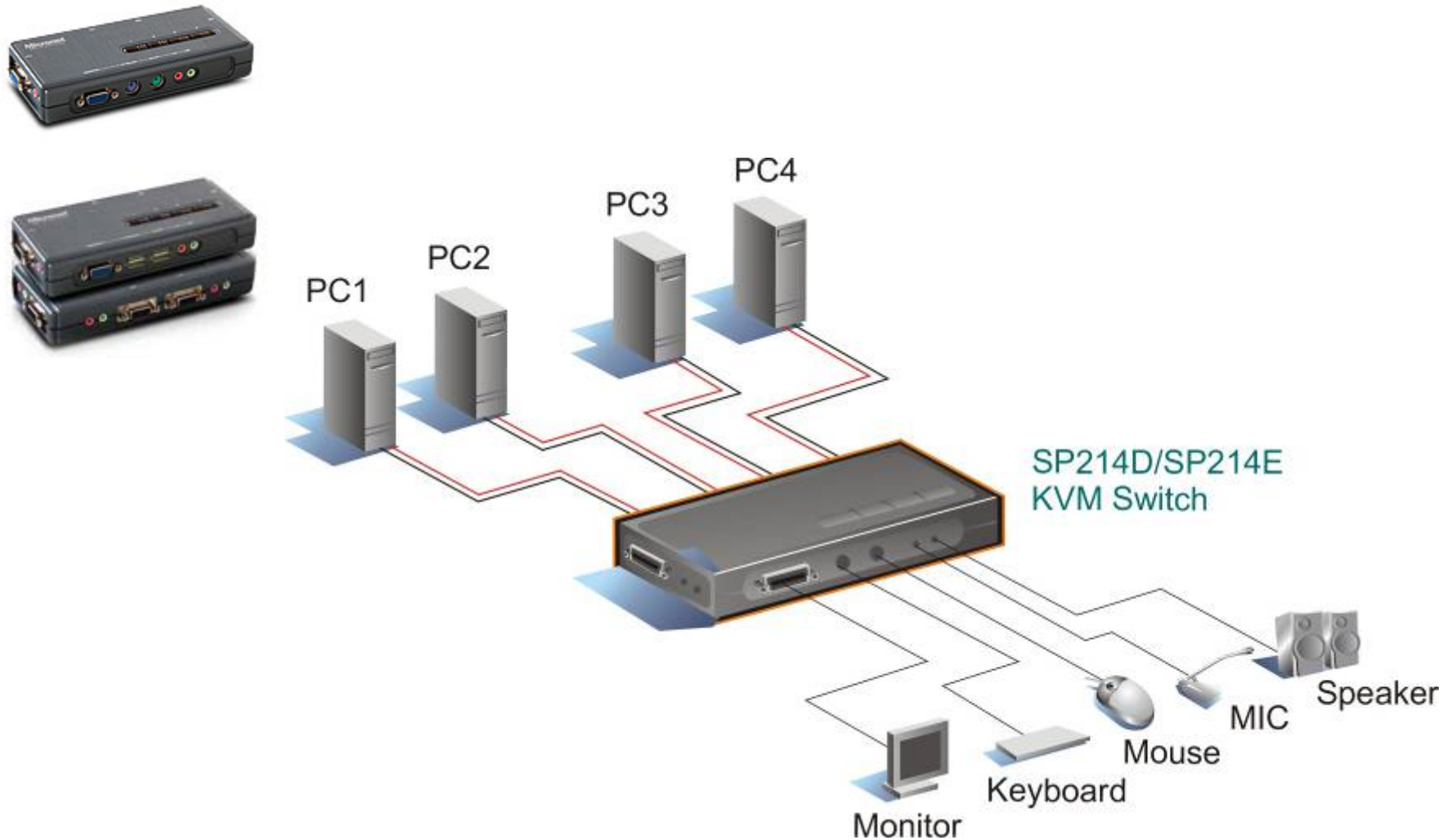


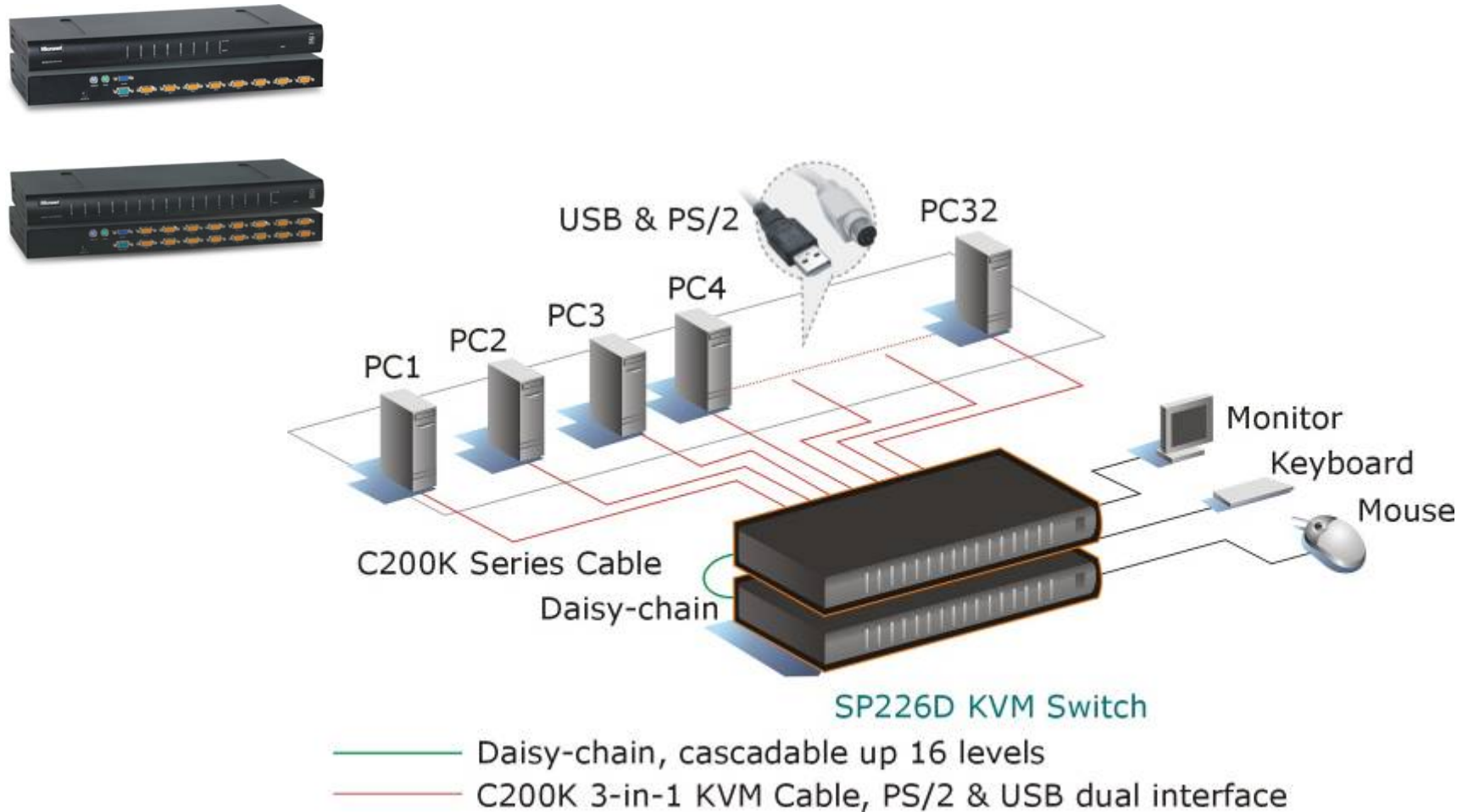
- The distance between the user and the computers can be extended up to several hundred meters.
- The keyboard, video and mouse plug into a "KVM extender," which is cabled to its counterpart remote KVM unit that attached to the computer.





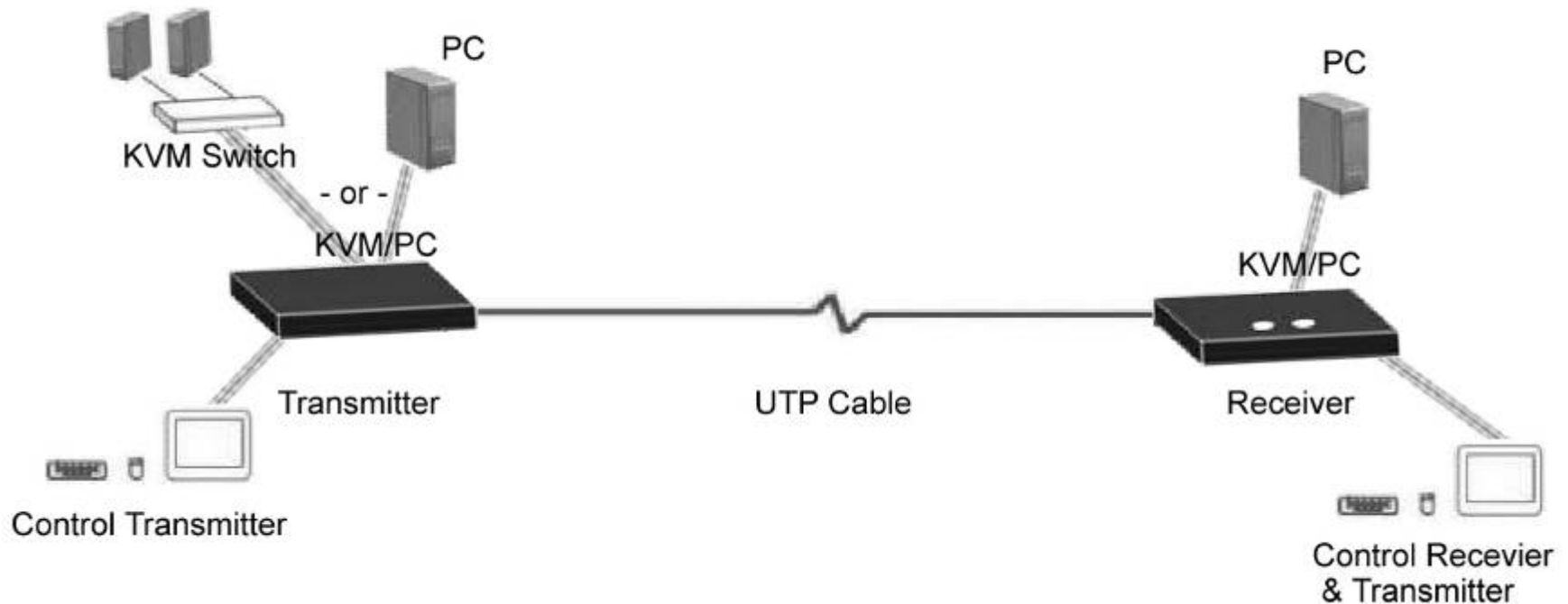




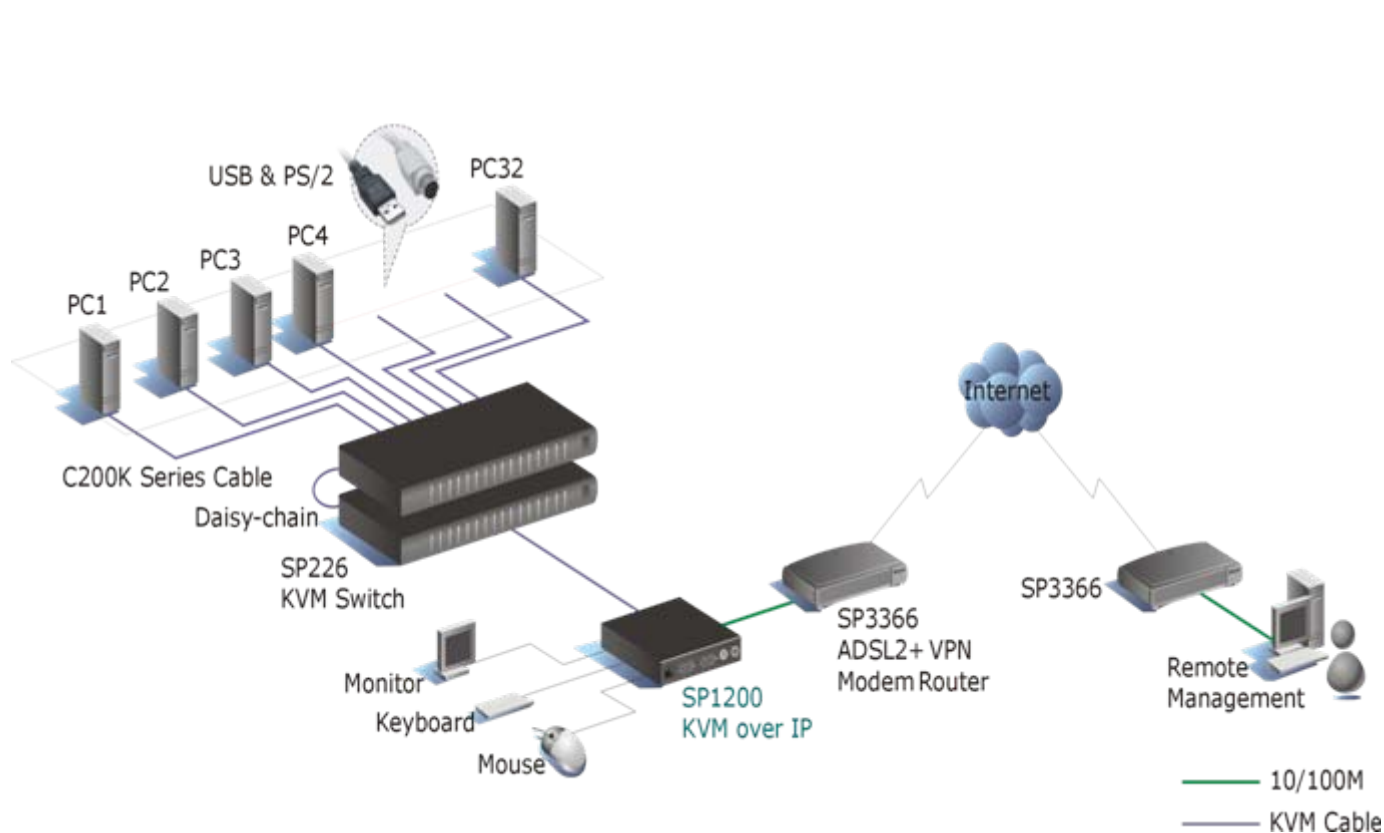




- Use UTP Cat 5e cable to extend the linkage up to 180 meters (SP201-180)



KVM over IP



SP1200A
KVM over IP



SP226D
16-Port Combo
KVM Switch



SP218D
8-Port Combo
KVM Switch