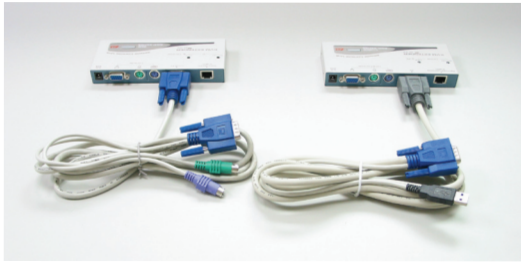


KVM Extender PS/2 Console Models

USB + PS/2 Models **EKU-222 / EKU-212 / EKU-221 / EKU-211**

PS/2 Models **EKP-222 / EKP-212 / EKP-221 / EKP-211**



Available colors:

Cables

1-to-3 Cable for PS/2 Computer CBM-180H	1-to-2 cable for USB Computer CBM-180UH

Features

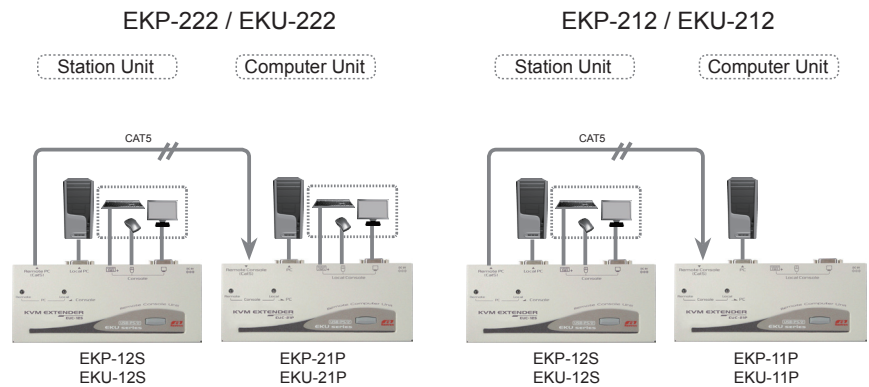
- Connects the Computer Unit and Station Unit via Category 5 UTP cable
- Remotely locates the keyboard, mouse and monitor up to 150m from a computer
- Supports PS/2 and USB + PS/2 computers for flexible choice
- Video compensation can be adjusted by hotkey to ensure the optimum signal quality for any length of cable within the limit
- Easy to get and install the standard cable at lower cost
- Simple indication makes operation user-friendly
- Locates the computer away from your desk and work area, saving you valuable space
- Applicable for one console to manage two computers locally and remotely (EKx-222, EKx-212)
- Beeps confirmation for key control makes the operation easier and cross-checked
- Supports for standard PS/2 keyboard & mice, including Microsoft IntelliMouse
- Compatible with XGA, VGA, and SVGA system.
- The models with cable are available

The KVM Extender consists of a Computer Unit and a Station Unit that enables you to locate a keyboard/monitor/mouse setup up to 150 meters away from a computer or KVM switch using an inexpensive Category 5 UTP (unshielded twisted pair) cable. This provides a convenient way to remotely access a computer located in a secure or not easily accessible environment.

The KVM Extender is designed to enable one computer to be controlled by one or two users. A single console can control two computers locally and remotely. This is the ideal solution for factories, construction sites etc, where computers in protected environments need to be accessed.

With a variety of models to choose from, you can economically increase flexibility and meet your needs for PS/2 or PS/2 + USB systems. No software or dip switches are required, just plug and play. With one push button, two LED indicators and simple hotkey commands, you can manage this device with ease.

Connection Pattern



Specifications

USB + PS/2 Model		EKU-222	EKU-212	EKU-221	EKU-211
Station Unit Connectors	Unit Connection	CAT5-RJ45 Female x 1			
	Console Side	KB	Mini-DIN6, Female x 1		
		MS	Mini-DIN6, Female x 1		
		Monitor	HDB15 Female x 1 (Blue)		
Computer Side	HDB15 Female x 1 (Grey) USB + PS/2 Interface		N / A	N / A	
Computer Unit Connectors	Unit Connection	CAT5-RJ45 Female x 1			
	Console Side	KB	Mini-DIN6, Female x 1	N / A	Mini-DIN6, Female x 1
		MS	Mini-DIN6, Female x 1		Mini-DIN6, Female x 1
		Monitor	HDB15 Female x 1 (Blue)	HDB15 Female x 1 (Blue)	N / A
Computer Side	HDB15 Female x 1 (Grey) for USB + PS/2 Interface				
Push Button	Control Status Selection				
Video Resolution	1024 x 768 @ 150m				
Weight (g)	305 - 315				
Power Consumption (Max.)	External Power Adapter DC 9V, 500mA				
Dimensions H x W x D (mm)	20 x 156 x 65				

PS/2 Model		EKP-222	EKP-212	EKP-221	EKP-211
Station Unit Connectors	Unit Connection	CAT5-RJ45 Female x 1			
	Console Side	KB	Mini-DIN6, Female x 1		
		MS	Mini-DIN6, Female x 1		
		Monitor	HDB15 Female x 1 (Blue)		
Computer Side	HDB15 Female x 1 (Blue) PS/2 Interface		N / A	N / A	
Computer Unit Connectors	Unit Connection	CAT5-RJ45 Female x 1			
	Console Side	KB	Mini-DIN6, Female x 1	N / A	Mini-DIN6, Female x 1
		MS	Mini-DIN6, Female x 1		Mini-DIN6, Female x 1
		Monitor	HDB15 Female x 1 (Blue)	HDB15 Female x 1 (Blue)	N / A
Computer Side	HDB15 Female x 1 (Blue) for PS/2 Interface				
Push Button	Control Status Selection				
Video Resolution	1024 x 768 @ 150m				
Weight (g)	305 - 315				
Power Consumption (Max.)	External Power Adapter DC 9V, 500mA				
Dimensions H x W x D (mm)	20 x 156 x 65				