

## Quick Installation Guide



**2-Port Border KM Switch  
EW-K1302UM**



Thank you for purchasing our 2-Port Border KM\* Switch! With our highly reliable and quality product, user can enjoy countless benefits from using this keyboard mouse switch.

Note: KM refers to Keyboard Mouse.

## INTRODUCTION

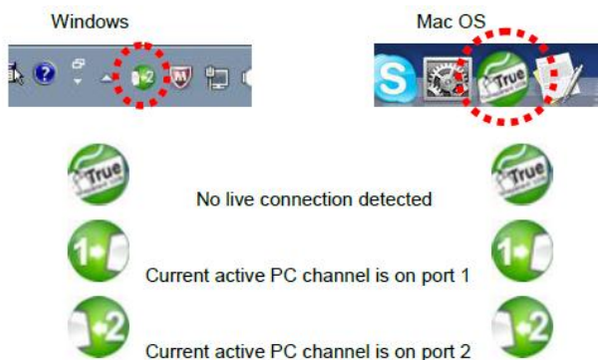
The EW-K1302UM is a 2-port keyboard mouse switch that features our latest Border Switch and True Transparent USB (TTU) Emulation Technology. The Border Switch Technology allows mouse slideover seamlessly between two distinct PC monitors. Thus two distinct desktops can combine into one virtual extended desktop. The TTU Technology can ensure ultimate compatibility to all types of keyboards and mice, giving users a best experience in seamless keyboard mouse switching. Besides, EW-K1302UM supports both PC and Mac, and is specially designed to be used with Tablet PC\* with its cradle.

Note: Only Tablet PC with Windows OS is compatible.

## INSTALLATION

Take the KM Switch out of the box and begin installation.

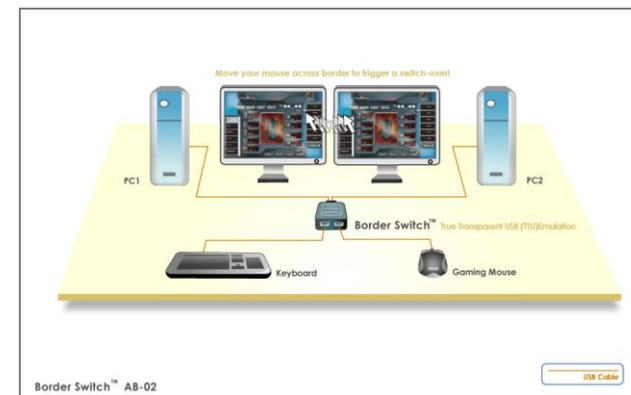
1. Connect the shared USB keyboard and mouse to the KM switch.
2. Connect two computers which are going to share the keyboard and mouse to the KM switch with USB cables.  
Note: Since USB interface is hot-pluggable, you don't have to turn off the computer before making connections to the KM switch.
3. Install KM switch driver to these two computers: for both Windows and Mac systems, just insert the companion CD into your CD drive, and the autorun screen will pop up. Follow the instruction to complete the installation. When the installation is done, you will see a KM switch icon (see below samples) on the system tray of your desktop.



Note: For Mac system, if the KM switch does not work after installation, please locate the KMSwitcher.app file in application folder and double click on this file to start the program.

Note: The Windows switch software is recommended for use on Windows 98 SE or later. The Mac switch software is recommended for use on Mac OS 10.3 [Tiger].

4. Now your KM switch should be ready to work. Please see below image as a sample of connection Illustration.



## OPERATION

There are three methods to control your KVM switch for computer and Audio/Mic port selection: using (1) mouse cursor, (2) keyboard hotkeys, or (3) switching software.

1. Mouse cursor  
To effect an instant keyboard-mouse switching to the target computer/tablet PC, you can simply move the cursor crossing the screen border.
2. Keyboard Hotkeys  
For Keyboard Hotkeys, please refer to "Quick Reference Sheet". Please note that each keystroke hotkey sequence should be pressed within two seconds. Otherwise, the hotkey will not be validated.
3. Switching software  
For KVM Switching Software, please refer to the "Quick Reference Sheet".



Edited with the demo version of  
**Infix Pro PDF Editor**

Rev.1.1 Copyright © 2008 Infix Pro PDF Editor  
To remove this notice, visit:  
[www.iceni.com/unlock.htm](http://www.iceni.com/unlock.htm)

## Quick Reference Sheet

Command	Hotkeys	Switching software	Description
Select PC port	<b>ScrLk</b> + <b>ScrLk</b> + (1~2) 1~2 for PC port number.	Right-click the KVM Switching icon to evoke the operation menu, then select whichever computer that is available for switching	Select the active PC port
Next lower PC port	<b>ScrLk</b> + <b>ScrLk</b> + Up Arrow	Right-click the KVM Switching icon to evoke the operation menu, then select whichever computer that is available for switching	Select the next lower connected PC port
Next higher PC port	<b>ScrLk</b> + <b>ScrLk</b> + Down Arrow	Right-click the KVM Switching icon to evoke the operation menu, then select whichever computer that is available for switching	Select the next higher connected PC port
Previous PC port	<b>ScrLk</b> + <b>ScrLk</b> + Backspace	Right-click the KVM Switching icon to evoke the operation menu, then select whichever computer that is available for switching	Toggle between the last selected port and current port

