

		Special EEPROM features of the USB to PS/2 adapter fully functional only on Windows98/		
		Windows 98 SE/ OS 8.6/OS 9. Esc(e), the feature that stops the normal power off		
		required by USB rules does not work on Win 2000, the computer will not wake up either		
		through the keyboard or mouse.		
		USB to PS/2 Adapter Special EEPROM Settings:		
		Esc(S) - Prints status in text - OK(Win98/Win98 SE/Win2000/OS 8.6/OS 9).		
		Esc(Q) - Sets the mouse speed to fast mode -OK(Win98/Win98 SE/Win2000/OS 8.6/OS 9).		
		Esc(Y) - The adapter converts the Scroll Lock Key to a Power Key-OK(OS 8.6/OS 9).		
		Scroll Lock only works as a shortcut key to the "Shutdown Menu". Computer will not		
		power ON or OFF by pressing the key alone.		
		Esc(W) - Sets the regular PC USB scan codes of both left and right "windows" keys and the "Alt"		
		keys - OK(Win98/Win98 SE/Win2000/OS 8.6/OS 9).		
		Esc(I) - Mouse reports only standard 3-button mouse commands - OK(Win98/Win98 SE/		
		Win 2000/OS 8.6/OS 9).		
		Esc(R) - Swaps only left side "windows" and "Alt" keys -OK(Win98/Win98 SE/Win 2000/OS 8.6/		
		OS 9).		
		Esc(E) - Stops the normal power off feature required by USB rules - Works on Win98/ Win 98 SE/		
		OS 8.6/OS 9 but not on Win 2000. Note: On Windows 2000, the power button must be pressed		
		to come out of standby mode and the user need to login again. The computer will not wake up		
		using the mouse or keyboard.		
		Esc(O) - Sets all flag to "P" and "W" only . Default PC mode - OK(Win98/Win98 SE/Win2000/		
		OS 8.6/OS 9).		
		Esc(A) - Set all flags to "Q" and "P" only. Default mode for Mac computers. Speeds up the mouse		
		and reverses the Command and Option keys to the proper settings for Macs - OK(Win98/		
		Win98 SE/Win2000/OS 8.6/OS 9).		
		Note: The Special Settings can be set into the EEPROM by using the PS/2 keyboard connected to the adapter.		
		These features are accessed by holding down the "ESC" key and tapping the appropriate alpha key and then		
		releasing the "ESC" key. To determine the current state of the device a simple text editing program should be		
		running and then the unit will transmit a code in the keyboard characters to indicate the current state.		
		Keyboard and Mouse connected to the adapter works on Dos. The keyboard is functional		

before the operating system loads, that is, you can use the keyboard to access the BIOS.
 However, if you are coming from Windows then you go to DOS and the adapter will not work, try to re-plug or re-power the adapter.

a) Installation on Mac OS 8.1, 8.5, 8.6 and 9.0 - OK . To install, connect the adapter to the computer using a USB A-B cable. Connect the PS/2 keyboard and mouse to the adapter, a few seconds after the PS/2 devices will start working. Computers were rebooted several times, PS/2 devices still functional.

b) Keyboard and Mouse functionality on Mac OS 8.1, 8.5, 8.6 and 9.0 - OK

c) The following keys on the PS/2 101keyboard has the following functions under Mac after Esc(A) has been activated:

PS/2 Keyboard Key	Mac Function
ALT	COMMAND
WINDOWS	OPTION
BACKSPACE	DELETE
DELETE	Deletes text coming from right side of document
SCROLL LOCK	Shortcut Key to Shutdown Menu