

## WINDOWS LAPTOP KEYBOARD Example – Actual Keys May Vary

50 F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 Print Break Ins	Delete
$\begin{bmatrix} - & 1 \\ 2 & 3 \\ 1 & 2 \\ \end{bmatrix} \begin{pmatrix} 2 & 4 \\ 5 & 6 \\ 5 & 6 \\ \end{bmatrix} \begin{pmatrix} 2 & 6 \\ 6 & 7 \\ 8 \\ \end{bmatrix} \begin{pmatrix} 2 & 0 \\ 0 \\ 0 \\ \end{bmatrix} \begin{pmatrix} 2 & 0 \\ 0 \\ 0 \\ 0 \\ \end{bmatrix} \begin{pmatrix} 2 & 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{bmatrix} \begin{pmatrix} 2 & 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	Home
Tab Q W E R T Y U I O P [] []	Page Up
Caps Lock A S D F G H J K L : . Enter	Page Down
	End
	\$
	-

- 1. TOP ROW OF KEYBOARD Esc, Function Keys (F1-F12), Pause/Break
- 2. **MODIFIER KEYS Shift, Ctrl, Alt:** Holding down a modifier key, like Shift, and pressing another key modifies the primary behavior of that key to allow more options.
- 3. NAVIGATION KEYS Space, PgUp, PgDn, +, —, arrow keys
- 4. **NUM LOCK** Switches numeric pads between numbers and navigation
- 5. **Fn KEY** Hold down this modifier key and pressing another key activates a secondary function, usually displayed on keys in a different color.

KEY	MAIN FUNCTION	Shift	Ctrl	Alt
Esc	Exit a session			
<b>F1</b>	Displays the Help screen			Debug Help
F2	Cycle through available Reward modes.	Cycle backwards		
F3	Cycle through available Feedback modes.	Cycle backwards		Lowpass filter on/off
F4	Cycle to next setup stage	Turn auto-staging back on	Set frequency to last session	
F5	Start/Pause feedback		Start/Pause, turn off auto-stage	
<b>F6</b>	Save 16-second snapshot		Fixed signal generator – change signal source	Signal generator setup
<b>F7</b>	Cycle display of wave/integral	Fixed colors on/off	If amp is equipped, impedance check	
F8	Editor Open/Close	Insert optional text marker	Toggle internal data logging	Artifact Inhibit on/off
<b>F9</b>	Scale adjustment for selected trace or Auto- Scale lower traces			DC Compensation on/off
F10	Decrease spectral (FFT) display.	Increase spectral (FFT) display.	Turn off FFT display.	FFT markers on/off
F11	Auto-Threshold selected trace or all lower traces (aka Auto-Goal)		Automatic-auto-threshold on/off	Rest history values
F12	Change Therapist display – Long-Term graph, Spectral mirror, Summary Text	Cycle backward through Therapist display modes		
Space	Switch between Therapist and Game display in single computer mode			
PgUp/PgDr	Select active trace to set scale, threshold or adjust frequency			
+/	Increase/Decrease scale, threshold	Increase/Decrease in ½ Hz steps		
<u>↑↓</u>	Move popup menu display		Increase/Decrease CF or upper edge of selected trace (or all rewards if none selected)	
<mark>←→</mark>	Move popup menu display		Increase/Decrease lower frequency edge of selected trace	
A/B				Change input channel site
% or G	Goal/Autothreshold control			
ντρο	Volume, Tactile, Peripheral, THR Display controls			

Windows Key For Desktop keyboards, on either side of the spacebar, outside the Alt key, is a key with the Windows logo. For laptops, the key is either in the lower-left or upper-right of the keyboard. Holding the Windows key down (like a Shift key) and pressing another key initiates other actions.

19 au



Displays the Start Menu.

+ Pause/Break Displays Systems Properties.



WINDOWS LAPTOP KEYBOARD - BASIC EEGer<sup>™</sup> KEYS Example – Actual Keys May Vary

ESO F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 Print Screen Break Ins	Delete
$\begin{bmatrix} \bullet & \\ \bullet & \\ 1 \end{bmatrix} \begin{pmatrix} \bullet & \\ 2 \end{bmatrix} \begin{pmatrix} \bullet & \\ 4 \end{bmatrix} \begin{pmatrix} \bullet & \\ 5 \end{bmatrix} \begin{pmatrix} \bullet & \\ 6 \end{pmatrix} \begin{pmatrix} \bullet & \\ 7 \end{pmatrix} \begin{pmatrix} \bullet & \\ 8 \end{pmatrix} \begin{pmatrix} \bullet & \\ 9 \end{pmatrix} \begin{pmatrix} \bullet & \\ 0 \end{pmatrix} \begin{bmatrix} \bullet & \\ \bullet \end{bmatrix} \begin{pmatrix} \bullet & \\ Backspace \end{pmatrix}$	Home
Tab Q W E R T Y U I O P [ ] [	Page Up
Caps Lock A S D F G H J K L ; Enter	Page Down
	End
	\$
	-

- 5. TOP ROW OF KEYBOARD Esc, Function Keys (F1-F12), Pause/Break
- 6. **MODIFIER KEYS Shift, Ctrl, Alt:** Holding down a modifier key, like Shift, and pressing another key modifies the primary behavior of that key to allow more options.
- 7. NAVIGATION KEYS Space, PgUp, PgDn, +, —, arrow keys
- 8. NUM LOCK Switches numeric pads between numbers and navigation
- 9. Fn KEY Hold down this modifier key and pressing another key activates a secondary function, usually displayed on keys in a different color.

KEY	MAIN FUNCTION		
Esc	Exit a session		
F1	Displays the Help screen		
F5	Start/Pause feedback		
<b>F9</b>	Scale adjustment for selected trace or Auto-Scale lower traces		
F10	Decrease spectral (FFT) display Shift+F10 – Increase spectral (FFT) display.		
F11	Auto-Threshold selected trace or all lower traces (aka Auto-Goal) Alt+F11 – Reset History		
Space	Switch between Therapist and Game display in single computer mode		
PgUp/PgDn	Select active trace to set scale, threshold or adjust frequency		
+/	Increase/Decrease scale, threshold Shift +/ – Increase/Decrease in ½ Hz steps		
<u>^↓</u>	<b>Ctrl</b> $\wedge \Psi$ – Increase/Decrease center frequency or upper frequency of selected trace (or all reward traces if no trace is selected)		
←→	Ctrl $\leftarrow \rightarrow$ – Increase/Decrease lower frequency edge of selected trace		
% or G	Goal/Autothreshold control		
VTPD	Volume, Tactile, Peripheral, THR Display controls		

Windows Key For Desktop keyboards, on either side of the spacebar, outside the Alt key, is a key with the Windows logo. For laptops, the key is either in the lower-left or upper-right of the keyboard. Holding the Windows key down (like a Shift key) and pressing another key initiates other actions.

Re:



Displays the Start Menu.

+ Pause/Break Displays Systems Properties.



EEGer™ Keyboard Layout





## How to use the Mouse

Rest your hand on the mouse, holding it between your thumb and ring finger. Your index finger should be over the button on the left side while the middle finger rests on the right button. Gently slide the mouse in any direction and notice how it controls the arrow or cursor on the screen. If the mouse is equipped with a scroll button (center dial), use your index finger to turn the dial to page up or down.



## How to use the Touchpad

Slide your middle or index finger across the pad in the direction you want to move the mouse cursor. Lift your finger off the touchpad and reposition it, then continue to move in the same direction. The buttons behave like left or right mouse buttons. Use your thumb to click the buttons.

## **Button Actions:**

- Click Press down gently on the mouse button without moving the mouse. Instructions which simply say "click," usually mean click with the left mouse button.
- Left-Click Click the left mouse button with your index finger. Left click to select buttons and menu options or insert a cursor for text editing.
- **Right-Click** Click the right mouse button with your middle finger. This is mostly used to display a menu of options.
- **Double-Click** Click the left mouse button twice in rapid succession to select and/or open an item. For example, double-clicking an icon on the Windows Desktop opens a program.
- Click and Drag Move the mouse to place the cursor over an object. Gently depress and hold the left mouse button while you move the mouse to a new location. The mouse pointer *drags* the object as it moves. Let go of the mouse button to *drop* the item into the new location (There are times when you may be instructed to click and drag with the right mouse button).

17939 CHATSWORTH STREET #254 / GRANADA HILLS / CA / 91344 / USA / PHONE: 818-886-2585 / FAX: 818-886-1443