Setting Up and Synchronizing the Mouse and Keyboard

Before beginning the set up procedure press the battery release button on bottom of the mouse and remove battery pack. Remove and discard plastic insulator tab. Replace battery pack. Connect the power adapter to the desktop charger and power outlet. Place the mouse into the charger and charge for 8 hours. Charger LED will light solid blue and mouse LED will pulsate slowly when the battery is charged.

When installing the optical air mouse and wireless keyboard for the first time, it is necessary to synchronize the devices with the receiver. To set up and synchronize follow the steps below:

1. Mouse must be fully charged.
2. Connect the receiver into an available USB port and power on your computer.
3. To connect the mouse, press and hold the Connect button on the receiver for two seconds, and then release it. The Connect light will blink rapidly, indicating the receiver is in “Connect Mode.”
4. Press and release the Connect button located on the bottom of the mouse handset. The Connect light on the receiver will stop blinking and remain lit.
5. To connect the keyboard, press and hold the Connect button on the receiver for two seconds, and then release it. The Connect light will blink rapidly, indicating the receiver is in “Connect Mode.”
6. Press and release the Connect button located on front of the keyboard. The connect light on the receiver will stop blinking and remain lit.
Note: It is only necessary to perform the Connect/Connect sequence when setting a device up for the first time.

Note: Keyboard requires 4 AAA batteries.

Note: Your current keyboard and mouse will work concurrently with the wireless keyboard and mouse.

When not using the keyboard, power it off by holding the Connect button for 7 seconds. It will confirm it is powering off by flashing its LED indicator three times.

Powering On and Off Mouse if Necessary:

To Power on:
Press the Connect button. It will confirm it is powering on by flashing its LED light for one second.

To power off:
Press the Connect button for seven seconds. It will immediately power off and be unresponsive to button clicks. It will confirm it is powering off by flashing its LED indicator three times.

Note: Powering off the mouse is not necessary if mouse is kept in charger.

Using the Mouse on the Desktop

The optical air mouse provides great flexibility in how you control your computer, and its optical sensor allows for precise tracking on virtually any surface. However, for optimal performance, avoid highly reflective glass or mirrored surfaces. To use on the desktop:

1. Remove the mouse from the charging cradle and place it on a flat surface. The Status LED light on the receiver will light solid when communicating with the mouse handset.
2. Use the mouse like a standard desktop mouse. For optimal battery life, avoid using it on dark-colored surfaces.
Using in the Air

The optical air mouse has no line-of-sight requirements so it is not necessary to point the device at the computer, receiver or monitor.

1. After you set up and synchronize the mouse with the receiver, hold the mouse in a comfortable, relaxed position with your index finger on the Activation Trigger and your thumb at the base of the Scroll Wheel.

2. Press and hold the Activation Trigger with your index finger. While holding the trigger, flex your wrist up, down and sideways (in a manner similar to using a flashlight). The mouse cursor tracks the motions of your hand. Remember, it is not necessary to point the mouse at your computer, receiver or monitor.

3. Use your thumb to press the left/right mouse buttons or to operate the scroll wheel.

Note: Double-click the Activation Trigger to keep the cursor continuously active. To stop the cursor movement, click the trigger once.

Note: Move the cursor over a target and release the Activation Trigger before clicking the left or right mouse buttons. This “parks” the cursor and allows you to click more accurately.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse LED comes on when activate button is pressed, but receiver is unresponsive</td>
<td>Mouse and Receiver not synchronized</td>
<td>Perform a Connect/Connect sequence</td>
</tr>
<tr>
<td>When using in air, cursor is visible but shows no movement</td>
<td>Gyroscope not activated</td>
<td>Squeeze or double-click trigger on bottom of mouse</td>
</tr>
<tr>
<td>Cursor movement is choppy or erratic</td>
<td>Radio Interference</td>
<td>Move receiver away from other electronic devices</td>
</tr>
<tr>
<td>When pressing the Activate button, the LED on the mouse is flashing</td>
<td>Batteries are low</td>
<td>Recharge battery pack or replace</td>
</tr>
<tr>
<td>When pressing the Activation Trigger, the LED on the mouse is off</td>
<td>Batteries are dead/Mouse is off</td>
<td>Recharge battery pack or replace/Power in on</td>
</tr>
<tr>
<td>Cursor moves too fast or too slow</td>
<td>Speed or acceleration not set properly</td>
<td>Change the cursor tracking speed in the mouse control panel</td>
</tr>
<tr>
<td>Cursor drifts on the screen</td>
<td>Sensor may require recalibration</td>
<td>Place the mouse on the desk for 4 or more seconds to steady the cursor</td>
</tr>
<tr>
<td>Mouse LED does not flash in charging cradle and mouse does not charge</td>
<td>Dirty contact/End-of life battery</td>
<td>Clean contacts on bottom of mouse/Replace battery</td>
</tr>
<tr>
<td>Inadequate battery life</td>
<td>Mouse used on dark-colored surface</td>
<td>Use mouse on light-colored surface to minimize battery drain</td>
</tr>
</tbody>
</table>
Tips for Caring for the Wireless Keyboard/Mouse

1. Replace mouse in the cradle at the end of each day to charge for next day’s use.
2. Be aware that the receiver looks much like a flash drive and can easily be stolen. Discuss with students that it is not a flash drive but the receiver for the wireless components.
3. Keyboard requires 4 AAA batteries, and replacement of these is the school’s responsibility.
4. Be aware that the keyboard keys can be broken off if the keyboard is dropped or handled roughly.