Logitech K750 Wireless Solar Powered Keyboard User Manual

Home » Logitech » Logitech K750 Wireless Solar Powered Keyboard User Manual

Contents

- 1 Logitech K750 Wireless Solar Powered **Keyboard**
- 2 What's in the box
- 3 Setting up the keyboard
- 4 How much light is needed?
- 5 Checking for adequate light
- 6 Reading the Light-check LED
- 7 Using the Solar App
- 8 Using the keyboard F-key
- 9 Keyboard Features
- 10 Plug it. Forget it. Add to it.
- 11 Help with setup: keyboard not working
- 12 Handling the product at end of life
- 13 What do you think?
- 14 Specs & Details
 - 14.1 Dimensions
- 15 Technical Specifications
- **15.1 Warranty Information**
- 15.2 Part Number
- 15.3 California Warnings
- 16 FAQ Frequently Asked Questions
- 17 Read More About:
- 18 Download:
- 19 Related Posts

Logitech K750 Wireless Solar Powered Keyboard

Logitech K750 Wireless Solar Powered Keyboard

User Manual

Meet the slim, full-sized keyboard powered by light. Designed to maximize your productivity and kick your setup into high gear, K750 features a numpad to make data entry a breeze.

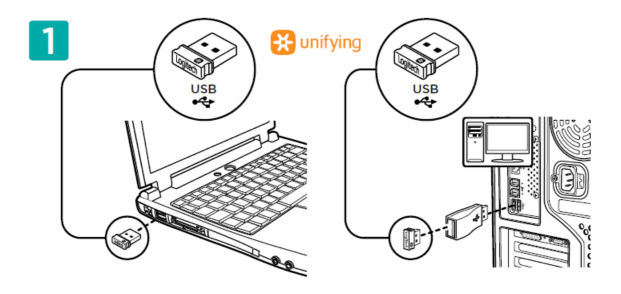
Logitech Wireless Solar Keyboard K750 Setup Guide

What's in the box

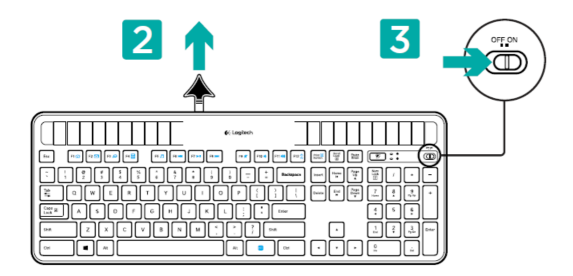


Wireless Solar Keyboard K750

Setting up the keyboard



1. Plug the Unifying receiver into a computer USB port. For PC towers, use the Wireless extender to minimize the possibility of radio frequency (RF) interference.



- 2. Pull the tab to activate the keyboard.
- 3. Turn on the keyboard.

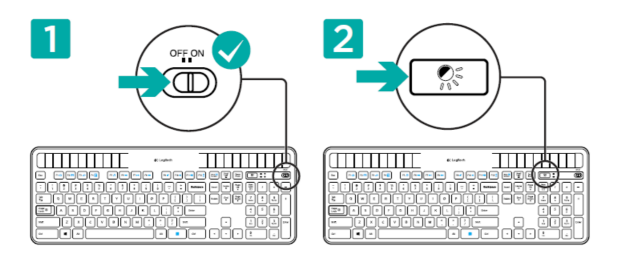
How much light is needed?

The K750 requires only a modest level of light to operate and store energy. Indirect sunlight or indoor illumination is fine. When exposed to dim room light on a continuous basis, the K750 has enough power for use. Because indoor environments usually have periods of darkness, a moderate level of room lighting is recommended for much of the day. The recharge time for the K750 is much less in brightly lit environments or when the K750 is placed in direct sunlight. The K750 stores energy automatically, even when turned off. This stored energy allows you to use the K750 without light for a while. With a full charge, the K750 can operate up to three months in total darkness before needing a recharge.

Checking for adequate light

How do you know whether there's enough light for the K750? Use the Light-check hot key. The K750 tells you if it's getting enough illumination.

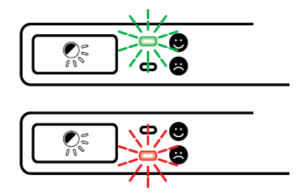
- 1. Make sure the K750 is turned on.
- 2. Press the Light-check hot key. The Light-check LED will flash either green or red, or it won't produce any light at all. For more information, see Reading the Light-check LED.



Reading the Light-check LED

- Light-check LED flashes green. The K750 is receiving enough light and is ready for use.
- Light-check LED flashes red. The K750 requires more light to continue working on a long-term basis.

Note: If the Light-check LED produces no light, please see Help with setup for more information.

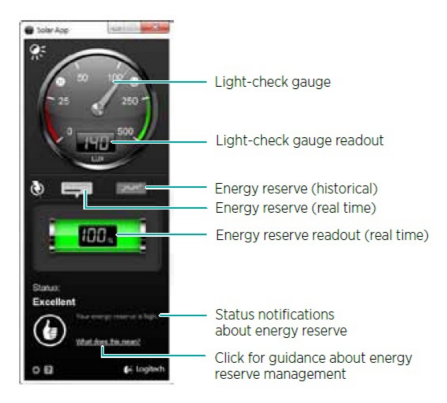


Using the Solar App

Want an easy and more visual way of checking the available light falling on the K750 while keeping track of the keyboard's energy reserve? Download and install the Solar App from www.logitech.com/k750/solarapp

- The Solar App operates in the background and notifies you whenever there is a change (up or down) in the K750's energy reserve.
- Try to keep the Light-check gauge pointing at 100 lux or higher to make sure the K750 will have plenty of energy.
- To bring the Solar App to the foreground, press the Light-check hot key on the keyboard. The Solar App will pop up, and the Light-check gauge will activate immediately.

Note: Not available on Windows RT.



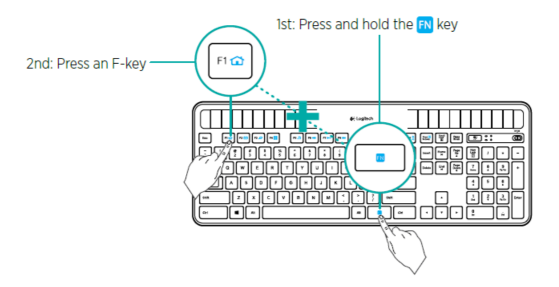
Using the keyboard F-key

User-friendly enhanced F-keys let you launch applications easily. To use the enhanced functions (blue icons),

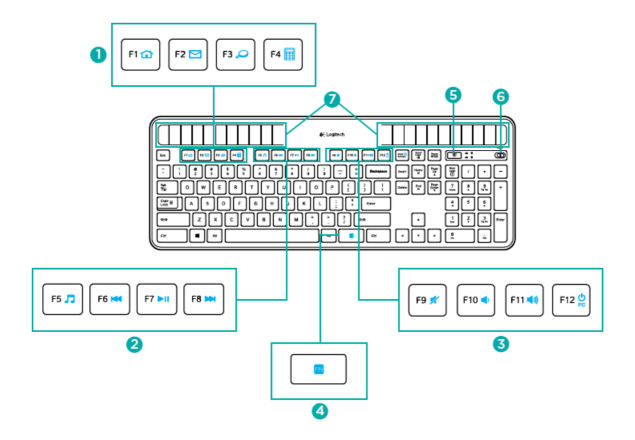
first press and hold the key; second, press the F-key you want to use.

Tip: In the software settings, you can invert the FN mode if you prefer to access directly the enhanced functions without having to press the key.*

^{*} Requires SetPoint™ Software (Available for download at www.logitech.com/downloads. Not available on Windows RT.)



Keyboard Features



- 1. Application zone
- FN + F2 Launch e-mail application
- FN + F3 Launch
 Windows Search*
- FN + F4 Launch calculator
- 2. Multimedia navigation zone
- FN + F5 Launch media application
- FN + F6 Previous track
- + F7 Play/Pause
- FN + F8 Next track
- 3. Multimedia volume zone
- FN + F9 Mute
- FN + F10 Volume down
- FN + F11 Volume up
- FN + F12 Sleep mode
- **4.** N key
- 5. Light-check hot key
- 6. Keyboard power switch
- 7. Solar cells

^{*} One Touch Search if the SetSpoint® software is installed. (Not available on Windows RT.)

Plug it. Forget it. Add to it.

You've got a Logitech® Unifying receiver. Now add a compatible wireless keyboard or mouse that uses the same receiver.

It's easy. Just start the Logitech® Unifying software* and follow the onscreen instructions. For more information and to download the software, visit www.logitech.com/unifying

• Go to Start / All Programs / Logitech / Unifying /Logitech Unifying Software

Note: Not available on Windows RT.



Help with setup: keyboard not working

- Check the Unifying receiver. Also, try changing USB ports.
- Move closer? Try moving the K750 closer to the Unifying receiver, or plug the Unifying receiver into the Wireless extender if you are using a tower PC.
- Is the K750 turned on? Slide the keyboard Off/On switch to Off and then to On position.
- Re-establish the connection. Use the Unifying software to reset the connection between the K750 and Unifying receiver. Refer to the Unifying section in this guide for more information.
- · Restart the computer.
- Press the Light-check hot key. If the Light-check LED produces no light, the K750 is out of energy. To use the K750 again, significantly increase the amount of light over the keyboard to a level you might see in a brightly lit office.

It may take a day or two for the K750 to recharge when exposed to this increased level of illumination, but only several hours if the K750 is placed in direct sunlight.

Note: Any time the Light-check LED flashes red automatically, the K750 is nearly our of energy and needs

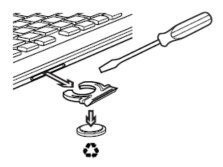
more light to keep working on a long-term basis.

• **Download and use the Solar App.** This handy widget gives you an easy and more visual way of checking the available light hitting the K750 while keeping track of the keyboard's energy reserve. Download the Solar App from www.logitech.com/k750/solarapp (Not available on Windows RT.)

Handling the product at end of life

When you have made the decision to stop using your product, recycle it according to your local laws. Follow the instructions below to remove the battery (not user replaceable) from the keyboard, and then recycle both the keyboard and battery as recommended in steps 3 and 4.

- 1. Use a screwdriver to open the battery tray.
- 2. Carefully remove the battery from the tray.
- 3. Hand over the spent battery to the appropriate collection point for the recycling of batteries.
- 4. Hand over the product to the appropriate collection point for the recycling of electrical and electronic equipment.



What do you think?

Please take a minute to tell us.
Thank you for purchasing our product.
www.logitech.com/ithink

Specs & Details

Dimensions

Height: 6.25 in (158.7 mm) Width: 17.00 in (431.8 mm) Depth: 0.30 in (7.6 mm) Weight: 26.81 oz (760 g)

Technical Specifications

Connection Type

- Logitech Unifying protocol (2.4 GHz)
- Wireless range: >33 ft / 10m wireless range

Battery

• Built-in Rechargeable - Solar

Special Keys

• Hotkeys (e.g. Home, Search, Back, App-Switch and Contextual Menu)

Key Life

Up to 5 million keystrokes

Warranty Information

3-year limited hardware warranty

Part Number

• 920-002912

California Warnings

WARNING: Proposition 65 Warning

FAQ - Frequently Asked Questions

Cleaning your Logitech device

In the event your Logitech device needs cleaning we have some recommendations:

Before You Clean

- If your device is cabled, please unplug your device from your computer first.
- If your device has user-replaceable batteries, please remove the batteries.
- Be sure to switch off your device and then wait 5-10 seconds before starting to clean.
- Don't put cleaning liquids directly on your device.
- For devices that are not waterproof, please keep moisture to a minimum and avoid any liquid dripping or seeping into the device
- When using cleaning sprays, spray the cloth and wipe do not spray the device directly. Never submerge the device in a liquid, cleaning or otherwise.
- Don't use bleach, acetone/nail polish remover, strong solvents, or abrasives.

Cleaning Keyboards

- To clean the keys, use regular tap water to lightly moisten a soft, lint-free cloth and gently wipe down the keys.
- Use compressed air to remove any loose debris and dust between the keys. If you do not have compressed air available, you could also use cold-air from a hair-dryer.
- You can also use fragrance-free disinfecting wipes, fragrance-free anti-bacterial wet wipes, makeup removing tissue, or alcohol swabs containing less than 25% concentration of alcohol.
- Don't use bleach, acetone/nail polish remover, strong solvents, or abrasives.

Cleaning Mice or Presentation Devices

- Use tap water to lightly moisten a soft, lint-free cloth and gently wipe down the device.
- Use lens cleaner to lightly moisten a soft, lint-free cloth and gently wipe down your device.
- You can also use fragrance-free disinfecting wipes, fragrance-free anti-bacterial wet wipes, makeup removing tissue, or alcohol swabs containing less than 25% concentration of alcohol.
- Don't use bleach, acetone/nail polish remover, strong solvents, or abrasives.

Cleaning Headsets

- Plastic parts (headband, mic boom, etc.): it is recommended to use fragrance-free disinfecting wipes, fragrance-free anti-bacterial wet wipes, makeup-removing tissue, or alcohol swabs containing less than 25% concentration of alcohol.
- Leatherette earpads: it is recommended to use fragrance-free disinfecting wipes, fragrance-free anti-bacterial wet wipes, or make-up removal tissue. Alcohol wipes can be used on a limited basis.
- For the braided cable: it is recommended to use anti-bacterial wet wipes. When wiping cables and cords, grip the cord mid-way and pull towards the product. Don't forcefully pull the cable away from the product or away from the computer.
- Don't use bleach, acetone/nail polish remover, strong solvents, or abrasives.

Cleaning Webcams

- Use tap water to lightly moisten a soft, lint-free cloth and gently wipe down the device.
- Use lens cleaner to lightly moisten a soft, lint-free cloth and gently wipe down the webcam lens.
- Don't use bleach, acetone/nail polish remover, strong solvents, or abrasives.

If Your Device Still Isn't Clean

In most cases, you can use isopropyl alcohol (rubbing alcohol) or fragrance-free anti-bacterial wipes and apply more pressure when cleaning. Before using rubbing alcohol or wipes, we suggest you test it first in an inconspicuous area to make sure it doesn't cause discoloration or remove any printing on your device. If you're still not able to get your device clean, please consider **contacting us**.

COVID-19

Logitech encourages users to properly sanitize their products in accordance with guidelines put out by the <u>World Health Organization</u> and the <u>Centers for Disease Control</u> guidelines.

Wireless product not working properly when also using a USB 3.0 device

When using a USB 2.0 2.4GHz wireless peripheral device (such as a mouse, keyboard, or headphones) with a PC that also has a USB 3.0 peripheral device plugged in, you may experience erratic operation caused by interference. This is especially likely to happen when using USB 3.0 remote hard drives or flash drives. This interference may result in:

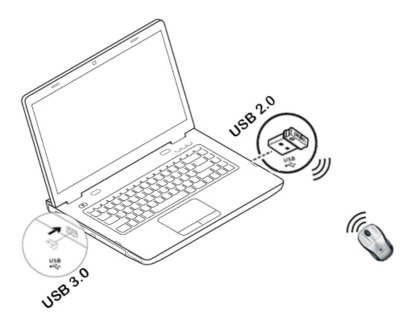
- Delayed response to mouse or keyboard inputs
- Missing keyboard characters or mouse commands
- Decreased operating distance between the USB 2.0 wireless device and its receiver

There are some techniques that can help early adopters of USB 3.0 to mitigate potential problems with their existing 2.4GHz wireless devices:

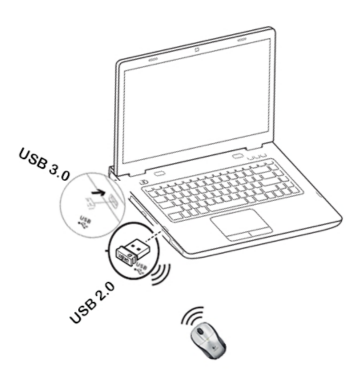
- If your PC has multiple USB 2.0 connectors available, separate your USB 3.0 and USB 2.0 receivers by as much distance as possible. For example, if your PC has a choice of USB 2.0 connectors, use the one on the opposite side of the PC from the USB 3.0 connector.
- Position your USB 2.0 receiver as close as possible to your wireless peripheral (mouse, keyboard, headphones, etc.).
- Use a standard, USB-extender cable to position your USB 2.0 wireless receiver as far away as possible from your USB 3.0 connector.
- A USB-extender cable is available for Logitech customers who are experiencing this problem (<u>click here for more information</u>).

NOTE: A USB 3.0 connector sometimes referred to as Super Speed USB or SS, normally has a blue plastic insert in the connector. Unlike a USB 2.0 connector which has 4 pins within the connector, a USB 3.0 connector has 9 pins.

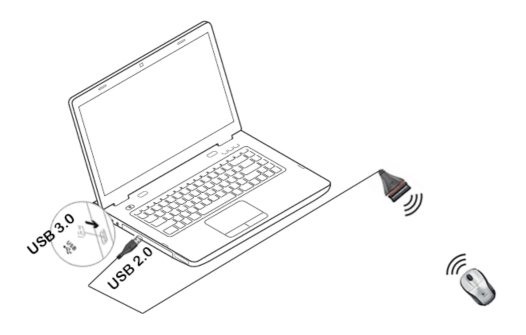
Move your USB 2.0 wireless receiver to the opposite side of your computer:



Make sure your USB 2.0 wireless receiver is in the USB 2.0 connector closest to your wireless peripheral:



Use a USB extended cable to position your wireless receiver as far away from your USB 3.0 peripheral as possible:



Windows 8 and Windows 10 product support and device compatibility

To check if your Logitech product works with Windows 8 or Windows 10, first select the appropriate product category from the list below.

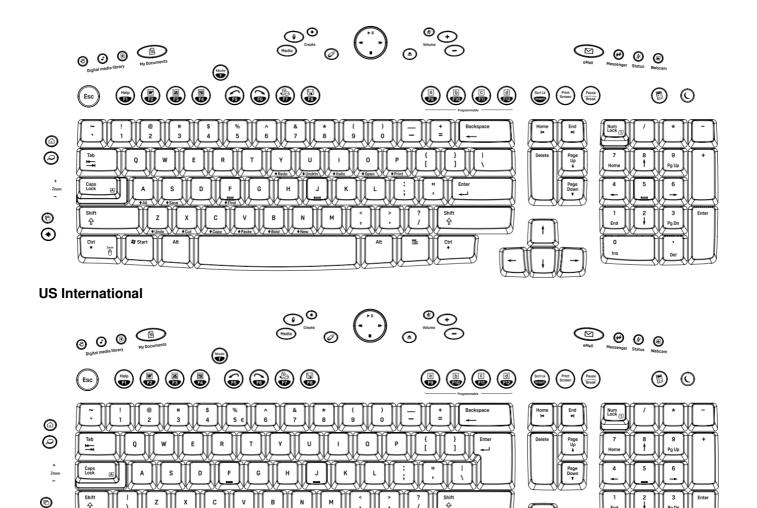
- Mice and keyboards
- Tablet and laptop accessories
- Gaming products
- Harmony remotes
- Speakers
- Headphones and headsets
- Smart radios
- <u>Squeezebox network music players</u>
- Alert security cameras
- WiLife security cameras
- Webcams

US, US International and United Kingdom keyboard layouts

See the following for generic English-language keyboard layouts:

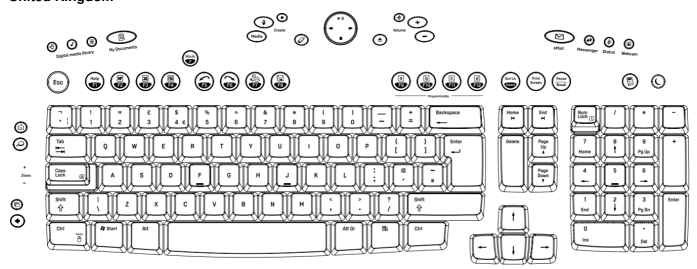
- US
- US International
- United Kingdom

US



United Kingdom

•



Supported operating systems for my K750

Your K750 is supported by:

- Windows 7
- Windows XP
- Windows Vista

The K750 is not supported on Windows 98, Windows ME, Windows 2000, UNIX, Linux or Macintosh operating systems.

Downloading and using the Logitech Solar App

To use the Logitech Solar App:

- 1. Download the Solar App from here.
- 2. Press the Light-Check button to launch the Solar App.



NOTE:

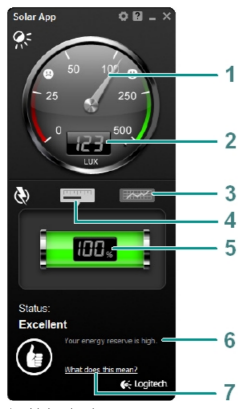
The Light-Check button and ON/OFF switch are located above the numpad.

3. Read the status indicators using the Solar App image above for reference.

Using the Solar App

Want an easy and more visual way of checking the available light falling on the K750 while keeping track of the keyboard's energy reserves? Download and install the Solar App from here.

- The Solar App operates in the background and notifies you whenever there is a change (up or down) in the K750's energy reserve.
- Try to keep the Light-check gauge pointing at 100 lux or higher to make sure the K750 will have plenty of energy.
- To bring the Solar App to the foreground, press the Light-check hot key on the keyboard. The Solar App will pop up, and the Light-check gauge will activate immediately.



- 1 Light-check gauge
- 2 Light-check gauge readout
- 3 Energy reserve (historical)
- 4 Energy reserve (real time)
- 5 Energy reserve readout (real time)
- 6 Status notifications about energy reserves
- 7 Click for guidance about energy reserve management

Changing the batteries in the K750 keyboard

The K750 keyboard comes with a rechargeable ML2032 button-cell battery.

– In order to keep operating in the temporary absence of light, your k750 keyboard features a rechargeable battery that stores energy collected by solar cells and provides this energy to the keyboard when needed.

- If your keyboard has stopped working it might be because this rechargeable battery has reached its end of life and it might be replaced; here is what you should do to replace it:
- 1. Order the right replacement battery ML2032 Lithium battery. Unfortunately, due to shipping restrictions, we are not able to sell this part. Please source the battery from any retailer that is selling "*ML2032 from Maxell*"
- 2. Remove the battery tray located on the back of your keyboard, using a small flathead screwdriver, as shown in the video below.
- 3. Remove the used battery from the tray (Ignore "DO NOT REPLACE BATTERY" instruction on the label) and hand it over to the appropriate collection point for the recycling of batteries.
- 4. Insert the new ML2032 Lithium into the tray and put it back in place.

VIDEO – K750 battery door removal

Using my K750 keyboard with a different USB receiver

Your K750 keyboard ships with the Logitech Unifying USB receiver shown below



You can only connect your K750 keyboard with Unifying USB receivers, which you can tell by the Unifying logo printed on them

Before connecting the K750 to the Unifying receiver, check the battery level by pressing the Check-Light hotkey (shown below), located above the numpad near the ON/OFF switch.



If you see a:

Green light

Follow the reconnect process given in Knowledge Base article 20611.



Red light

Charge the battery until the green light comes on before reconnecting the keyboard.



K750 keyboard battery light does not stay on

The battery indicator lights on the K750 are not intended to stay on. This is the normal behavior of the keyboard. When the keyboard is first turned on, one of the battery indicator lights next to the Check-Light button (shown below) will flash:



Green light

If it the green LED flashes, this means the battery level is good.



Red light

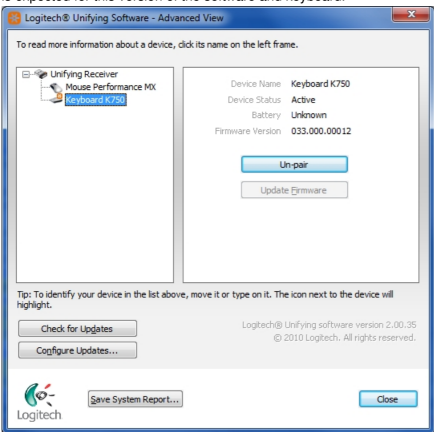
If the red LED flashes, it means the battery level is low.



To conserve power, neither battery indicator light will remain lit after the initial signal.

K750 battery unknown in Logitech Unifying Software

In the Logitech Unifying Software — Advanced View, the battery for the K750 keyboard shows as "Unknown." This is expected for this version of the software and keyboard.



You can monitor the battery status of your K750 keyboard using the Logitech Solar App instead. If you don't already have it installed, see <u>Knowledge Base article 20624</u> for information about downloading and using the Solar App. Once you have downloaded it, you can launch the Solar App by pressing the Check-Light button (shown below) above the numpad.



K750 LUX number low even in a well-lit room



When the keyboard is turned on and you press the Light-Check button in a well-lit room, here is what should happen:





- Green LED on the keyboard lights up
- Solar App registers at 100 lux or higher

If you press the Light-Check button and the red LED lights up instead, or the Solar App displays a low LUX level, this could mean that the solar cell has a problem.

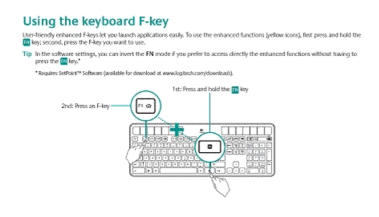
Contact informationTo contact Logitech Technical Support about this product, see **Knowledge Base article 20596**

Using the FN key on the Wireless Solar K750

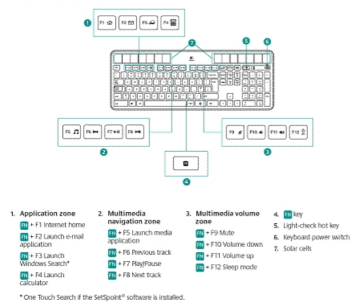
Your K750 keyboard's function keys, or F-keys, have two modes:

- Normal. By default, the function keys perform tasks based on the operating system and application you're using. To use a function key in its normal state, you press it by itself.
- **Enhanced**. The function keys are pre-programmed to perform certain tasks when you press them at the same time as the FN key. For example: F1 + FN launches your internet browser.

Using the Logitech SetPoint Mouse and Keyboard Software, you can change the pre-programmed function for each key. You can also swap the modes so that the enhanced functions work without having to press the FN key. See the "Programming function keys" section of Knowledge Base article 20612 for instructions. Together, the following graphics show the enhanced functions of the F-keys:



Keyboard features



Turning off the K750 Wireless Solar Keyboard

To turn the K750 keyboard on:

- 1. Locate the ON/OFF switch at the top right by the numpad.
- 2. Slide the switch to the "ON" position. A green field will show to the left of the switch to indicate that the keyboard is powered on.



To turn the K750 keyboard off:

- 1. Locate the ON/OFF switch at the top right by the numpad.
- 2. Slide the switch to the "OFF" position. A red field will show to the left of the switch to indicate that the keyboard is powered off



K750 compatibility with KVM switches and hubs

Manufacturers implement keyboard and mouse support in various, non-standard ways. KVM switches may affect the functionality of your K750.

Other third party devices that may interfere with communication between your K750 and your computer are:

- KVM switch boxes
- Port Replicators
- Docking Stations
- USB Hubs

Logitech Solar App isn't detecting the K750 keyboard

When the Logitech Solar App isn't detecting the K750, it is likely that the keyboard is either out of range or not connected properly in the first place



To resolve this issue, we recommend reconnecting the keyboard. For instructions, see **Knowledge Base article 20611**.

Once the K750 is properly connected and being detected, it will display in the Solar App as shown below.



Uninstalling the Logitech SetPoint Software that came with my Wireless Solar Keyboard K750

To uninstall the Logitech SetPoint Mouse and Keyboard Software that came with your keyboard, first, select your operating system:

- Windows XP
- Windows Vista/Windows 7

Windows XP

- 1. Go to **Add or Remove Programs**:
- Start menu view: Start > Control Panel > Add/Remove Programs
- Classic start menu view: Start > Settings > Control Panel > Add/Remove Programs
- 2. Select "Logitech SetPoint" from the list.

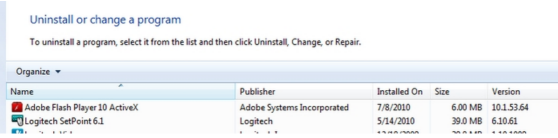


- 3. Click the **Remove**.
- 4. Follow the on-screen instructions to remove SetPoint from your system.

NOTE: You may need to restart your computer to finish uninstalling SetPoint.

Windows Vista/Windows 7

- 1. Go to **Uninstall a program**:
- Start menu view: Start > Control Panel > Uninstall a program
- Classic start menu view: Start > Settings > Control Panel > Programs and Features > Uninstall
- 3. Select "Logitech SetPoint" from the list.



- 4. Check the box beside Logitech SetPoint and then click **Uninstall**.
- 5. Follow the on-screen instructions to uninstall SetPoint.NOTE:
- 6. You may need to restart your computer to finish uninstalling SetPoint.

K750 keyboard battery level shows as low in a well-lit room

If your battery level shows as low even in a well-lit room, try the following:

- Check the current battery status in the Solar App

NOTE: If you don't already have the Solar App installed, see answer **null** for download and usage instructions.

- Press the Check-Light button above the number pad and verify that the light intensity level in the room is strong enough
- Place the keyboard in a well-lit room or in direct sunlight for a couple of hours and then check the battery status

K750 Num Lock and Caps Lock indicators

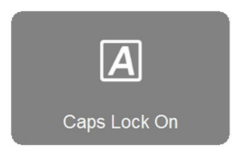
Caps Lock indicators

There are no Caps Lock or Num Lock indicator lights on the keyboard itself.

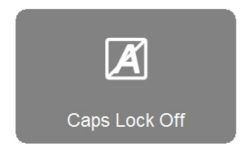
You can determine if your K750 has Caps Lock on through the on-screen notification.

NOTE: You need to have Logitech SetPoint software installed in order to receive on-screen notifications. If you don't have SetPoint installed, you can download it from the K750 <u>Downloads Page</u>. To determine on-screen if your K750 has Caps Lock on:

Caps Lock On. When you press the Caps Lock button and see the following "Caps Lock On" message, all of the letters you type will appear in uppercase.



Caps Lock Off. When you press the Caps Lock button and see the following "Caps Lock Off" message, unless you use the Shift button, all of the letters you type will appear in lowercase.



Num Lock indicator

With your K750 Keyboard, you can determine if Num Lock is on through the on-screen notification.

NOTE: You need to have Logitech SetPoint software installed in order to receive on-screen notifications. If you don't have SetPoint installed, you can download it from the K750 **Downloads Page**.

To determine on-screen if Num Lock is on:

Num Lock On. When you press the **Num Lock** key at the top left of the keypad and see the following "Num Lock On" message, using the keypad enters numbers.



Num Lock Off. When you press the **Num Lock** key above and to the left of your keypad and see the following "Num Lock Off" message, the numbered keys on the keypad act as direction keys moving your cursor in the direction of the arrows printed on them..



Purchasing a replacement USB receiver for my K750

If you've lost or damaged your USB receiver, you can purchase a replacement from the K750 <u>Parts Store</u>. Your K750 uses Logitech Unifying USB mini-receiver with the following Unifying logo.

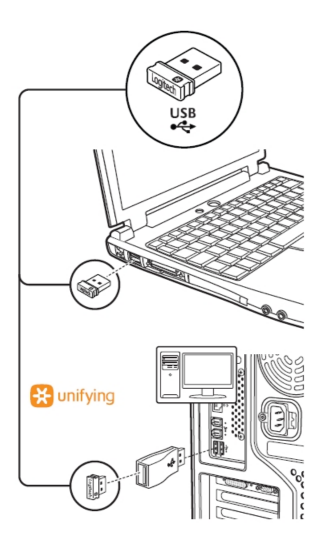




Using the USB extender with the K750 keyboard

The optional USB extender that comes with the K750 keyboard:

- Makes your computer's USB ports more easily accessible
- Varies the position of the USB receiver and reduces the possibility of interference
 To connect your USB stand:
- 1. Plug the Unifying receiver that came with your K750 into the female end of the USB extender.
- 2. Plug the male end of the USB extender into a USB port on your computer, as shown below.



My Unifying mouse or keyboard wakes the computer even when it is set not to

Symptom

After disabling the ability to wake-up the system in Windows Device Manager, the Unifying mouse or keyboard still brings the system out of sleep mode.

Solution

Even if you bought a mouse-only or keyboard-only product, the Unifying receiver that came with it still enumerates for both the mouse and keyboard interfaces.

Example

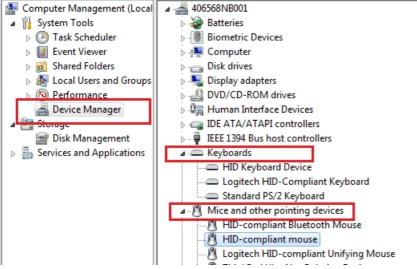
If you have two mice attached, then you would need to uncheck the "Allow this device to wake the computer" option for both mice plus a keyboard in the Windows Device Manager.

Use the process below to identify and configure the Unifying devices to not wake up the system in Windows Device Manager.

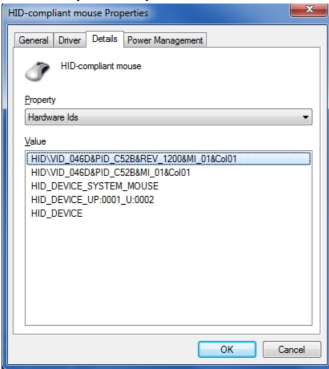
Changing wake-up settings in the Device Manager

To change the wake-up settings in Windows Device Manager, you'll need to launch it through Computer Management and then make your selections. Here's how:

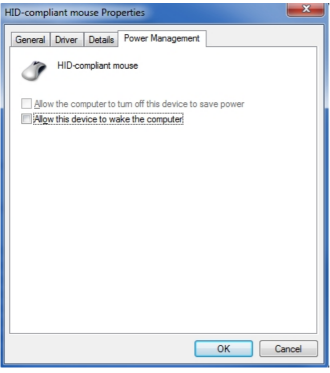
- 1. Click Start, right-click **Computer**, and then click **Manage**.
- 2. Click Device Manager in the navigation pane on the left.



- 3. Select and expand either the "Keyboards" or "Mice and other pointing devices" category.
- 4. Right-click on the first entry and go to Properties > Details tab > Hardware IDs under the Property section.
- 5. Make sure the Value section contains: **HID\VID_046D&PID_C52B**. If it doesn't, click **Cancel** and open the next mouse or keyboard entry in the list.



6. Select the "Power Management" tab and uncheck the "Allow this device to wake the computer" check box.



7. Repeat the same steps for all entries in both the "Keyboards" and "Mice and other pointing devices" categories.

Monitoring the battery status of the K750 Wireless Solar Keyboard

To monitor the lighting environment and the battery status with the K750 keyboard, you'll need to use the Logitech Solar App.

If you don't already have it installed, you can download the Solar App here: www.logitech.com/k750/solarapp

Additional information

For more information about the Solar App, see Knowledge Base article 20624.

K750 keyboard battery life information

The K750 keyboard comes with a rechargeable ML2032 Manganese-Lithium button-cell battery. Details for use: **Charging time** — It takes about two hours to recharge the battery in direct sunlight when the battery charge is used up.

Battery life — The battery should last for about three months from full charge with average use.

K750 operating distance

In ideal situations, the K750 can operate up to 30 feet (9.1 meters) with the receiver in clear sight of the keyboard and mouse.

If you are not getting this distance:

- Replace the batteries with a fresh set.
- Use the USB Receiver Dongle (included with your K750) to change its positioning.



- Move devices such as cell phones, radios, wireless routers, microwaves, and other devices that emit radio waves or could cause radio interference (RF) away from your work area.

To determine if your environment is causing shorter than expected ranges, try using your K750 in a different environment to see if the distance improves.

My K750 frequently loses connection

If you have to constantly reconnect your keyboard, try the following:

Keep other electrical devices at least 8 inches (20 cm) away from the USB receiver.

Move the mouse or keyboard closer to the USB receiver.

Move the USB Unifying receiver to different locations.

Additional Information

The connection between the K750 keyboard and the USB Unifying receiver can be lost due to several reasons such as:

- Low batteries
- Moving the USB Unifying receiver from one USB port to another
- Moving the USB Unifying receiver to another computer
- Plugging the USB Unifying receiver into a USB hub or other unsupported device such as a KVM switch (your USB Unifying receiver must be plugged directly into your computer).
- Using your wireless mouse/keyboard on metal surfaces
- Radio frequency (RF) interference of more powerful wireless devices such as:
- Wireless speakers
- Computer power supplies
- Monitors
- Cellular telephones
- Garage door openers

If the above solutions do not resolve your problem, consult **Knowledge Base article 20596** for instructions on contacting Logitech Technical Support.

Having to turn the K750 on/off for the keyboard to work again

The K750 Wireless Solar Keyboard is powered by the ambient light in the room. If something is consistently draining the power, the keyboard will time-out after awhile.

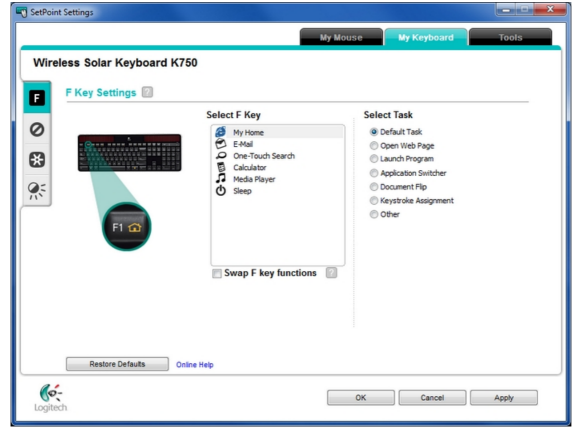
For example, A few keys are continually being pressed because the corner of a book is resting on top of them.

In order for the keyboard to start working again, it has to be turned off and then back on.

My Wireless Solar Keyboard K750 cannot be customized using Logitech SetPoint Software

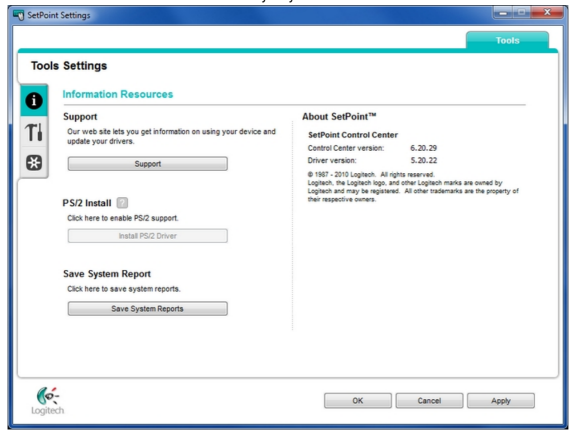
Normally, you should be able to customize your K750 settings in the Logitech SetPoint Mouse and Keyboard Software using the My Keyboard tab. If this tab isn't displayed, you'll need to re-install SetPoint. SetPoint with My Keyboard

Here's how the SetPoint looks *with* the My Keyboard tab:



SetPoint without MyKeyboard

Here's how SetPoint looks *without* the My Keyboard tab:



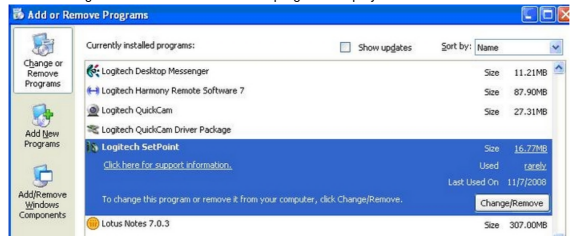
To uninstall SetPoint:

- Windows XP
- Windows Vista/Windows 7

Windows XP

- 1. Go to Add or Remove Programs:
- Start menu view: Start > Control Panel > Add/Remove Programs

- Classic start menu view: Start > Settings > Control Panel > Add/Remove Programs
- 2. Select "Logitech SetPoint" from the list of programs displayed



- 3. Click the Change / Remove button and follow the on-screen instructions to uninstall SetPoint.
- 4. Download and install the latest version of SetPoint from the K750 Downloads Page.

NOTE: You may need to restart your system after SetPoint has been installed. After your system restarts, open SetPoint to verify that the **My Keyboard** tabs is available.

If the My Keyboard tabs are still missing:

1. Right-click on the SetPoint icon in the system tray (at the bottom right corner of the screen next to your clock) and select **Exit.**



- 2. Select Exit.
- 3. Click on the Windows Start button .
- 4. Choose Run.
- 5. Type %windir% in the Run dialog box.



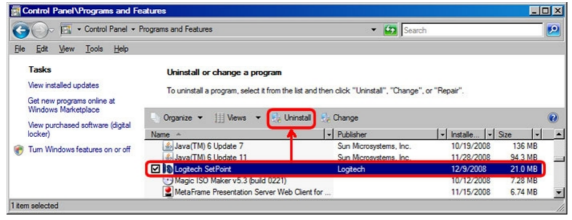
- 6. Double-click the **System32** folder to open it.
- 7. Double-click the **drivers** folder.
- 8. Rename the file wdf01000.sys to wdf01000.bak.
- 9. Re-install SetPoint.

WARNING: Before you reboot, check to make sure the wdf01000.sys file is present in the drivers folders. If you reboot without this file, it may prevent some of your hardware — including mice and keyboards — from working properly.

- 10. If the wdf01000.sys file is not present, change wdf01000.bak back to wdf01000.sys
- 11. Reboot the computer.
- 12. After your system restarts, open SetPoint to verify that the My Keyboard tab is present.

Windows Vista/Windows 7

- 1. Go to **Uninstall a program**:
- Start menu view: Start > Control Panel > Uninstall a program
- Classic start menu view: Start > Settings > Control Panel > Programs and Features > Uninstall
- 2. Select "Logitech SetPoint" from the list of programs displayed.



- 3. Click the Uninstall button highlighted above and follow the on-screen instructions to uninstall SetPoint.
- 4. Download and install the latest version of SetPoint from the K750 **Downloads Page.**

NOTE: You may need to reboot your system after SetPoint has been installed.

After your system restarts, open SetPoint to verify that **My Keyboard** tab is available.

Contact information: If you're still having the same issue, see **Knowledge Base article 20596** for how to contact Logitech Technical Support.

Customizing my K750 keyboard with Logitech SetPoint Software

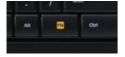
Programming function keys "Disabling keys" Using the Unifying Software "Launching Solar App Settings

- Programming function keys
- Disabling keys
- Using the Unifying Software
- Launching Solar App Settings

Programming function keys

The function keys, also known as F-keys, are the keys labeled F1 through F12 above the number keys on your K750. Like the programmable keys, these keys can also be programmed to perform certain functions. NOTE:

To use a function key, press the FN key (to the right of the spacebar and Alt key) at the same time as the function key you want to program.



To program a function key:

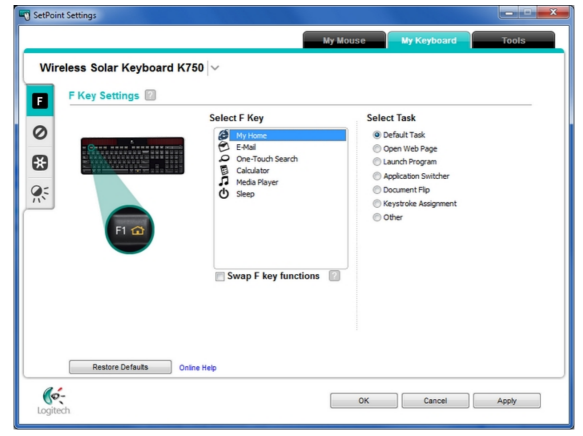
1. Launch SetPoint (Start > Programs > Logitech > Mouse and Keyboard > Mouse and Keyboard Settings).

NOTE: If you don't have SetPoint installed, you can download it from the K750 **Downloads Page**.

2. Click the My Keyboard tab at the top of the SetPoint Settings window.

NOTE: If you have more than one Logitech keyboard and the K750 isn't currently displayed, click the down-arrow icon next to the current product name and select **Wireless Solar Keyboard K750** from the drop-down menu that displays.

3. Click the "F" icon on the left toolbar to display the F Key Settings screen



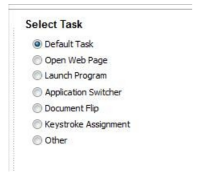
4. In the **Select F Key** field, choose the function key you want to customize.

NOTE: The pictures in the list match those shown above the numbers on the function keys. For example: **My Home** is F1.

Select F Key



5. Choose the task you want to assign to the chosen function key from the **Select Task** list. NOTE: You can click the "?" icon by **F Key Settings** at the top for detailed descriptions of these options.



6. Click **Apply** to save your settings and then **OK** to close SetPoint.

If you prefer, you can make these programmed functions happen without having to hold down the FN key when you press an F-key. (Instead, you'll have to hold down the FN key for the the default F-key functions.) To make this change, select the **Swap F key functions** check box shown above.

Disabling keys

To disable keys you don't use:

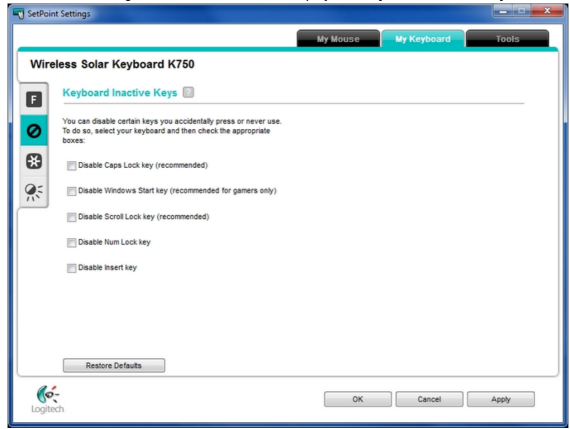
1. Launch SetPoint (Start > Programs > Logitech > Mouse and Keyboard > Mouse and Keyboard Settings).

NOTE: If you don't have SetPoint installed, you can download it from the K750 **Downloads Page**.

2. Click the My Keyboard tab at the top of the SetPoint Settings window.

NOTE: If you have more than one Logitech keyboard and the K750 isn't currently displayed, click the down-arrow icon next to the current product name and select **Wireless Solar Keyboard K750** from the drop-down menu that displays.

3. Click the disabling icon on the left toolbar to display the Keyboard Inactive Keys screen



4. Select the check box next to any key you want to disable.

NOTE: You can click the "?" icon next to Keyboard Inactive Keys at the top for detailed descriptions of these options.

5. Click **Apply** to save your settings and then **OK** to exit SetPoint.

Using the Unifying Software

Logitech Unifying software lets you use up to six compatible Logitech products with a single Unifying receiver. With the Unifying software you can:

- Pair and un-pair Unifying devices
- Update software and firmware
- Create report logs

To launch the Unifying software:

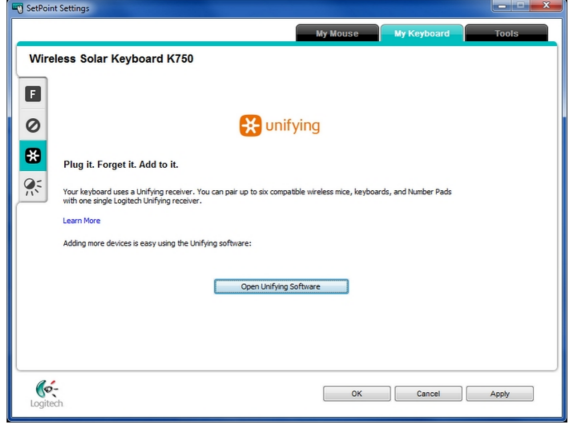
1. Launch SetPoint (Start > Programs > Logitech > Mouse and Keyboard > Mouse and Keyboard Settings).

NOTE: If you don't have SetPoint installed, you can download it from the K750 **Downloads Page**.

2. Click the **My Keyboard** tab at the top of the SetPoint Settings window.

NOTE: If you have more than one Logitech keyboard and the K750 isn't currently displayed, click the down-arrow icon next to the current product name and select **Wireless Solar Keyboard K750** from the drop-down menu that displays.

3. Click the Unifying icon on the left toolbar to display the **Unifying** tab.



4. Click the **Open Unifying Software** button to launch the software.

To pair your Unifying receiver with more than one Unifying device, follow the on-screen instructions given in the Logitech Unifying Software window. To use the other features of the Unifying software, click the **Advanced** button.

Launching Solar App Settings

To launch Solar App settings:

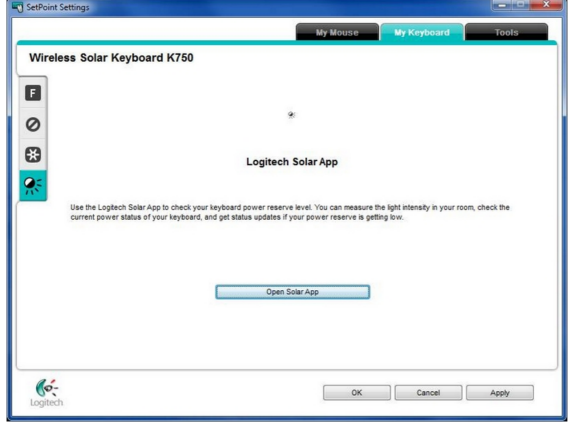
1. Launch SetPoint (Start > Programs > Logitech > Mouse and Keyboard > Mouse and Keyboard Settings).

NOTE: If you don't have SetPoint installed, you can download it from the K750 **Downloads Page**.

2. Click the **My Keyboard** tab at the top of the SetPoint Settings window.

NOTE: If you have more than one Logitech keyboard and the K750 isn't currently displayed, click the down-arrow icon next to the current product name and select **Wireless Solar Keyboard K750** from the drop-down menu that displays.

3. Click the Solar App icon on the left toolbar to display the **Logitech Solar App** screen.



- 4. Click the **Open Solar App** button to launch the Solar App, where you can check the lighting environment and battery status.
- 5. Click **OK** to exit SetPoint.

For more information about the Logitech Solar App, see Knowledge Base article 360023218574.

Num Lock disabled after Windows 10 starts

By default, the Num Lock on your keyboard is disabled each time Windows 10 boots up after a shutdown or restart.

To configure your operating system so that Num Lock stays on during startup, please contact professional support for your operating system. This requires advanced changes that need to be done under the guidance of a professional technician.

Read More About:

<u>Logitech K750 Wireless Solar Powered Keyboard User Manual</u>

Download:

Logitech K750 Wireless Solar Powered Keyboard User Manual – [Download PDF]