Product Disposal

Please dispose of this product and packaging in a responsible manner and in accordance with any applicable local or national disposal regulations, including those governing the recovery and recycling of waste electrical and electronic equipment (WEEE).
Federal Communication Commission Interference Statement:
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

FCC Caution:
Any changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:
The product complies with the FCC portable RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual.
**Industry Canada statement:**
This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Radiation Exposure Statement:**
The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Europe EU Declaration of Conformity.
This device complies with the essential requirements and other relevant provisions of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/EC:

**EN 60950-1: 2006/A2:2013**
Information technology equipment - Safety - Part 1: General requirements

**EN 62479: 2010**
Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

**EN 300 440-1 V1.6.1 (2010-08)**
Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1: Technical characteristics and test methods

**EN 300 440-2 V1.4.1 (2010-08)**
Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

**EN 301 489-1 V1.9.2: 2011**
Electromagnetic compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements

**EN 301 489-3 V1.6.1: 2013**
Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz

The technical documentation as required by the Conformity assessment procedure is kept at the following address:

Swiftpoint Limited, 77 Montreal Street, Christchurch 8023, New Zealand
Swiftpoint GT

Gesture Mouse
Model: 500

FCC ID X8Y500
IC: 9094A-500
Rating: 5V, 130mA
Designed in New Zealand
Made in China
www.swiftpoint.com

Dongle
Model: 501

FCC ID X8Y501
IC: 9094A-501
Rating: 5V, 130mA
Designed in New Zealand
Made in China
www.swiftpoint.com
Quick Start Guide

- USB charger/receiver
- Left-click (front)
- Right-click (rear)
- Middle finger grip (hidden)
- LED
- Thumb grip
- Tilt mouse upward to engage stylus
- Scroll wheel
- Stylus
- Docking point
- Switch

Left-click (front)
Right-click (rear)
Middle finger grip (hidden)
LED
Thumb grip
Tilt mouse upward to engage stylus
USB charger/receiver
Scroll wheel
Stylus
Docking point
Switch
Charging the Mouse

To charge your Swiftpoint GT:

1. Plug the USB charger into a USB port on your computer or into a USB charging accessory
2. Dock the mouse onto the charger

The battery LED will flash while charging and turn off once fully charged. A full charge can take up to 90 minutes.

To begin using the mouse, move the switch on the underside to the **ON** position

---

Connecting the Mouse via USB Receiver

To connect via the USB charger/receiver, plug the USB charger/receiver into a port on your computer and move the switch on the underside of the mouse from the **OFF** to the **ON** position. The mouse will automatically connect to your computer.
Connecting the Mouse via Bluetooth 4.0

Once the mouse is fully charged, you can pair it to your computer via Bluetooth 4.0. Remove the USB charger/receiver. Leave the mouse OFF for the first steps.

1. Go to Bluetooth device menu in your system settings
   - Windows: Settings > Devices > Bluetooth
   - MacOS: System Preferences > Bluetooth

2. Ensure Bluetooth is switched on

3. Remove any existing “Swiftpoint GT” in the list by selecting it, then selecting Remove

4. While holding down either mouse button, move the switch on the underside of the mouse to ON. The LED will flash to indicate pairing mode
5. When “Swiftpoint GT” appears in the list of searched devices, click on the device name to install and pair with the device.

If “Swiftpoint GT” does not appear make sure your system supports Bluetooth 4 and it is switched on.
Please note that Windows 7 does not support Bluetooth 4.0.

**Note:**
If you connect your Swiftpoint GT via Bluetooth, you can plug the USB charger/reciever into a USB charging accessory rather than using one of your computers USB ports.

---

**Recharging**

When not using the mouse for brief periods, dock the mouse on the USB charger so it maintains a charge. The first 30 seconds of charging will give you up to one hour of use. When not using the mouse for extended periods, move the switch on the underside of the mouse to **OFF**.
Using the Mouse

Hold the mouse with your thumb on the thumb grip and your middle finger on the finger grip. Rest your index finger on the front button.

- To right-click, move your index finger to the rear button
- Use your index finger to roll the scroll wheel

To middle-click, hold the front button, then click the rear button.

To go back in your browser, hold the rear button, then click the front button.

To gesture, tilt the mouse as shown to engage the stylus, then drag the stylus on the mousing surface to swipe and scroll.
To perform edge gestures, tilt the mouse to the right to engage the stylus, and move the mouse:

- **Left Gesture** - Drag from right to left
- **Right Gesture** - Drag from left to right
- **Up Gesture** - Drag mouse forward
- **Down Gesture** - Drag mouse backwards
- **For the application switch gesture**, lift the stylus or release rear button to launch an application

*go to System Preferences | Keyboard | Shortcuts, and assign F4 to the desired application such as launchpad.*
Configuring the Swiftpoint GT

For Windows Users: Move the switch on the underside of the mouse to CONFIG and follow the on-screen instructions.

If the above does not open the configurator webpage:

1. Open browser, click in URL box and type: www.gtconfig.swiftpoint.com
2. Move the switch on the underside of the mouse to CONFIG and follow the on-screen instructions

For OSX Users without a Mac Ready GT: First configure the mouse to operate in OS X mode:

1. Hold the stylus down, and move the mouse switch to CONFIG
2. Select Set Operating System by using the on-screen instructions

Gesture Technology Driver (Windows 8 or above only)
The Gesture Technology Driver provides inertia and spring-back behaviours, and enables additional Gestures.
Dock the mouse to the parking spot when you’re not using your laptop, and it will be held in place by the magnet. You can apply the parking spot to any convenient location, including on top of the laptop. This allows you to easily carry your laptop with your mouse attached.

Peel off the adhesive backing and press the parking spot where you want to rest the mouse. The parking spot does not use an aggressive adhesive, which means you can apply it with confidence knowing that it can be removed without damaging the surface.
Folding Mousemat

Use your Swiftpoint GT folding mousemat when you’re working on surfaces not suitable for mousing. The underside of the mousemat has a sticky feel to it, but it does not use adhesive. If this becomes dirty, it can be wiped clean with a wet cloth to restore its ability to grip to a surface.

A convenient way to carry the folding mousemat when packing up your laptop is to stick it on your laptop screen. It is thin enough that it will not stop your laptop lid from closing, and when you open your laptop, it will be right there ready for you to peel off and place on your workspace.
Palm-Rest Mat

Remove the backing layer and apply the palm-rest mat to the area of your laptop below the keyboard. The \( P \) marked on the palm-rest mat identifies a small strip of metal hidden in the mat. The mouse will be loosely held in place here by its magnet. This is very handy when using your laptop on your lap and tilted. Instead of sliding off, the mouse is held in place near your hand when you are typing. If you turn off the laptop’s touchpad to use the Swiftpoint GT, you can put the palm-rest mat right on the touchpad so that the mouse rests between your hands when typing. Some people prefer to place the palm-rest mat to the right of their touchpad.
**Systems Requirements**

Hardware: Bluetooth 4 or USB

Operating Systems: Windows® 7 or higher / Mac OS® 10.4 or higher / iOS 7 or higher + GT remote desktop App / Android 4.4 or higher

**Ergonomic Information**

Repetitive use of computers and computer peripherals such as mice and keyboards over prolonged periods may result in physical discomfort and/or injury to muscles, tendons and nerves. Such outcomes may also be due to an incorrect body posture, an unergonomic work setup, or poor work habits. If you experience any pain, swelling, stiffness, numbness or other discomfort of these in your hands, wrists, arms, neck, shoulders, back or other parts of your body while using a computer, you should immediately contact a qualified medical professional.
Warranty
Swiftpoint warrants this product to be free from defects in material and workmanship for a period of five (5) years from the date of purchase. In the event that this product is found to be defective in material and workmanship, Swiftpoint shall, at its sole election, either (1) repair or replace the product, or (2) refund the purchase price, provided that the product is returned to Swiftpoint with a copy of the sales receipt or invoice. Postage charges shall be to the cost of the purchaser, unless applicable law requires otherwise. Refer to the support page at www.swiftpoint.com for product return addresses.

This warranty does not cover accidental damage, wear and tear, or use of the product in a manner other than in accordance with the instructions.

UNDER NO CIRCUMSTANCES SHALL SWIFTPOINT BE LIABLE FOR ANY CONSEQUENTIAL, INDIRECT OR INCIDENTAL LOSS OR DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF REVENUES, PROFITS, DATA, OR RECORDS, EVEN IF SWIFTPOINT HAS BEEN MADE AWARE OF THIS POSSIBILITY.

This warranty does not affect your statutory rights.

Patent Information
Patents pending in the United States and other countries.
Features and specifications of the product and this user guide are subject to change without notice.

Microsoft and Windows 8 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mac OS is either a registered trademark or trademark of Apple Corporation in the United States and/or other countries. All trademarks and registered trademarks are the property of their respective owners.