



Infinity Pen

Speed up your workflow with the Infinity Pen



Designed for Hive Interactive Whiteboarding Software



Designed in conjunction with Hive Interactive Software

The Infinity Pen allows the user to effortlessly select from the dozens of creation tools available without the need to navigate the interface itself. Not only will this speed up your workflow, but will also increase your lesson fluidity, allowing you to forget about the technology and focus on teaching.

Key Features

- 1 6 programmable numbered buttons
- 2 Soft tipped for smooth and accurate writing
- 3 Rubber textured for enhanced grip
- 4 Ergonomically shaped to be comfortable
- 5 Built-in Gyroscopic feature
- 6 USB Dongle included and stored inside of battery compartment
- 7 No callibration required, just plug in and enable within Hive settings



Initial Setup

This quick run through will show you how quick and easy it is to set up and use your Infinity Pen for the first time in 5 easy steps.

-  Locate the 5 small notches on the rear of the pen and give these a firm push up. This will open the battery compartment cover. Insert one AAA battery and remove the USB Bluetooth Dongle.
-  Insert the USB dongle into your IWB / device.
-  Open Hive software, and click the wheel in the bottom left. Open settings. 
-  In the lower left section, scroll down and make sure the option of "support hardware pen" is checked. Once checked, click "OK".
-  Test if your pen is working by selecting the "Pen" tool and drawing on the canvas. The numbered button will also be assigned to a default tool. *See the next page for more information.*



Understanding the Buttons

As standard the Inifenty Pen's 6 numbered buttons come pre-assigned with a Hive tool/feature. Below is the default setup of your pen.

- 1** A **Long press of button number 1** brings up the hard pen tool. A **single press** cycles through a selection of preset colours.
- 2** **Buttons 2 and 3** are your left and right navigation buttons, for switching between pages.
- 4** A **long press of button number 4** brings up the highlighter pen tool. Again you can cycle through colours with a single press of number 1. A **single press of number 4** cycles through the line thickness, eventually hitting a maximum preset, at which point it starts again.
- 5** The number **5 button** brings up the one touch tool. *Use the number 4 button to cycle through the one touch features.* A **single press of 5** will close the one touch tool. **Holding down button 5** activates desktop mode, allowing you to use your pen to interact with different applications or your home screen.
- 6** A **single press of the number 6** button activates the gyro feature, allowing you to interact with your board without touching it. **Pressing 6 again deactivates this feature.** **Holding down button 6** activates the handwriting recognition tool, automatically converting your handwriting into a standard editable text format.



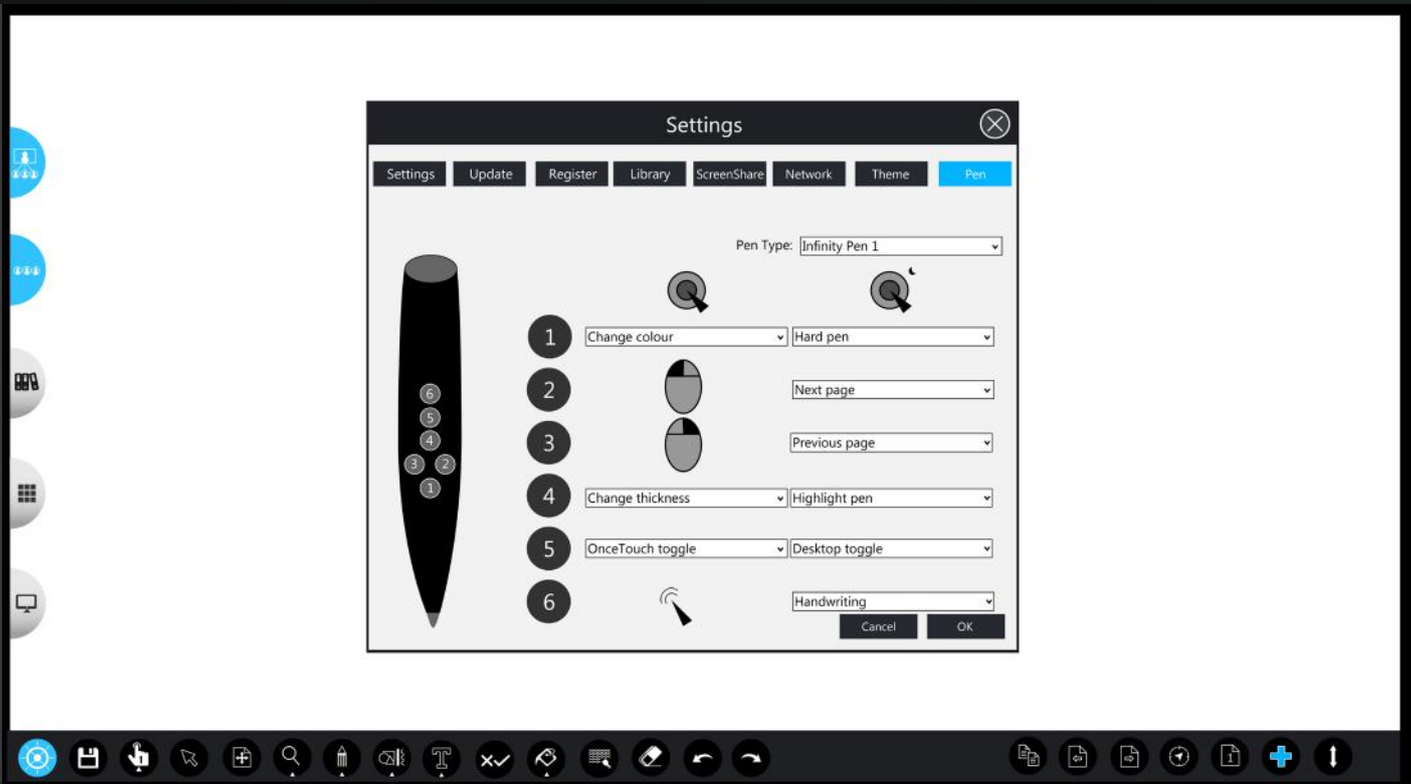
Customising the Buttons

The majority of the numbered buttons can be assigned to any of the tools in the Hive panel.



Open the settings from the 'Wheel' in the bottom left of the Hive interface. Once open navigate to Pen in the upper right.

In the Pen settings, use the drop down options to assign specific Hive tools to either the long or short press options of the pen. Click OK to apply your settings.



For any assistance in understanding or using your pen please get in touch with your IBT Sales Representative.

