

**DISPLAY**

This is a large format touch screen which responds to either your hands or the pen usually located on the side edge of the display. The unit contains a *Windows 10* computer and an *Android* device.



**POWER**

Normally, just touching the screen will bring it out of standby mode. Otherwise, use the Power button on the far right-hand side edge of the screen to switch it On, or Off when finished:



**If the screen is powered on and you still do not see anything:** ensure that the computer housed in the lower rear of the unit is switched on.

**If the computer is on already:** move the mouse or press any key on the keyboard to bring the computer out of sleep mode. This is usually shown by the screen saying: "Unable to detect your input signal"

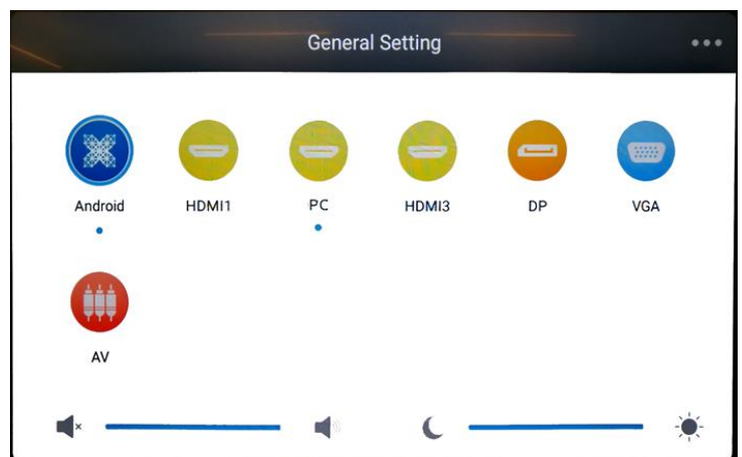
**PEN**

The display has a pen which can be used upon the screen. It is worth noting however that it is responsive to touch with a hand/finger as well. It will register up to 20 points of contact on the screen simultaneously if you would like multiple drawers/writers to use the screen at once.

**SWITCHING BETWEEN WINDOWS AND ANDROID/OTHER SOURCES**

To switch between the *Windows* PC and other sources press the "Menu" button found below the screen's power button (see above).

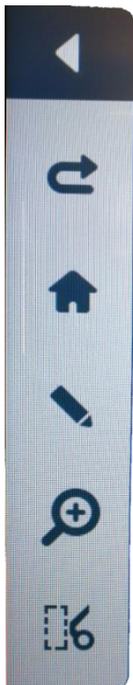
	The home screen button will take you to the <b>Android Home screen</b>
	Press the cogwheel to show the "General Setting" screen with available sources
	<b>Volume up</b>
	<b>Volume Down</b>



Choose a source by tapping on it. The blue dots below a source show you which are currently active (available and connected). There are also volume and screen brightness controls available on the General Setting screen.

## WINDOWS USAGE

When using the *Windows* PC there is a pop-out menu available, accessible by tapping the arrows found at either side of the screen. When pressed the following menu will appear:

	This button will hide the menu again.
	Not used in <i>Windows</i> - this is the back button and navigates back a page in <i>Android</i> .
	Go to <i>Android</i> Home screen.
	Pen marker or a highlighter tool.
	Zoom tools for: increase zoom, decrease zoom and return to full screen.
	Screenshot – takes a screenshot of the screen and saves it to a folder on the <i>Android</i> system of the display device. To retrieve the file you must use the <i>Android</i> system where it can be copied to a USB device.

## ANDROID USAGE

To use *Android*, press the home button found in a variety of menus mentioned above. On the *Android* home screen you will see an arrow on the right and left hand side of the screen, press either of the arrows to expand the full android menu. Its options are as follows:

1. Note – a note writing app
2. Files – android file browser
3. Browser – Internet browser (*currently no network connection is available for this*)
4. Cleverstore – Clevertouch App store
5. Active – Shows all currently open apps and allows you to close them by swiping them sideways
6. Screenlock – locks the screen and requires a PIN to unlock again
7. Apps – Shows a list of currently installed apps
8. Favourite – shows any links or apps that have been favorited.



skills@chi.ac.uk

### TRAINING

To learn how to make the best use of the facilities in any of the lecture rooms please make an appointment with a member of the Skills Team.

This can be requested in Self-Service by clicking **Support Me**, then **My IT Training** and selecting "**PC/MAC/AV/Assistive Technology Training Request**".

---

**For emergency help where there is a fault with the lecture system phone the SIZ on (01243 81) 6222**

For non-emergency enquiries please use the Support Me button in the Self-Service on the intranet.

---