

# Genee Vision 5100HD Visualiser



With Genee Visualisers you can make a strong impact on your audience, adding visual content to enhance your presentation by showing your content on a larger scale – in fine detail. Utilise the Genee Vision 5100HD features to compare work, analyse content and show objects in greater detail. The zoom enlarges source materials, pictures and 3D objects without having to force your audience to move for a better view.

Ideal for work in lessons, and encouraging peer led assessment through collaboration, integration is seamless with SPARK II lesson software, enabling your to demonstrate and interact with students in real-time; which allows you to create lessons that are infinitely more engaging. Alternatively, connect your visualiser to a PC and use Genee Toolbar software to annotate, take stills, zoom and more.

Setting up your Genee Visualiser couldn't be simpler; plug into a power source, connect the USB cable to your computer/screen, launch the software and you're ready to start your presentation.

Device Management platform for Genee GTouch Deluxe and 4K Android displays along with all of your other Android, Windows, Chrome and iOS devices.

Radix Viso device management platform for Genee makes managing your GTouch screens (and other devices) easier than ever before. With a simple, user-friendly interface, performing remote management is child's-play.

Also available is Project Flow, which allows you maintain control of other class devices, like laptops, and send different content out to devices based on individual progress, Spark II, which allows to to edit and annotate as needed, such as to highlight something on the visualiser capture space, and Cube share, allowing you to share content to devices outside the classroom virtually.



# Product Specification

# Genee Vision 5100HD

## Camera

<b>Total Pixels</b>	5 Megapixels
<b>Camera Rotation</b>	330° vertically
<b>Optical Zoom</b>	x 22
<b>Digital Zoom</b>	x 10
<b>Focus</b>	Auto manual

## Features

<b>Negative/Positive</b>	Yes
<b>Black &amp; White Colour Selection</b>	Yes
<b>Image Capture</b>	Yes
<b>Image Split</b>	Yes
<b>Image Title</b>	Yes
<b>Image Rotate</b>	90°, 180°, 270°
<b>Mirror</b>	Yes
<b>Image save &amp; Recall</b>	32 Frames

## Hardware

### Outputs

- VGA	x 2
- HDMI	x 1
- USB	x 1
- Audio	x 1

### Inputs

- VGA	x 1
- Svideo	x 1
- Audio	x 1

### Dimensions

W390 x D340 x H518 mm

### Weight

2.35KG

### Built-In Lights

LED

