

Genee Visualiser Range

Genee Libra House, 2 Upper Zoar Street, Wolverhampton, WV3 0LA. www.genee-group.com





Bring Your Presentations To Life

Have you ever wondered whether you can take your presentation to the next level? Or how you can display your demonstration, experiment or printed document on a larger scale?

With Genee Visualisers you can make a strong impact on your audience, adding visual content to enhance your presentation by showing your content – in almost microscopic detail.

Connect your visualiser to a PC and use Genee Toolbar software to annotate, take stills, zoom and more.

Utilise the Visualiser's features to compare work, analyse content and record your presentations for reviewing and much more! A key use for Visualisers is to demonstrate student work in lessons for peer led assessment, and to enable discussion through collaboration.



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.



Genee's Visualisers integrate seamlessly with our SPARK II lesson software, enabling teachers to demonstrate and interact with students in real-time; which allows teachers to create lessons that are infinitely more engaging.



The powerful zoom enlarges source materials, pictures and 3D objects without having to force your audience to move for a better view.

Discover more about Genee's range of visualisers, interactive touchscreens, audience response systems and software.

CALL NOW TO VIEW A DEMO



Genee Visualiser Range

Genee Libra House, 2 Upper Zoar Street, Wolverhampton, WV3 0LA. www.genee-group.com



y	ũ

	GV50	GV50UHD	GV150SD	GV5100HD	GV4200FHD	GV91004K		
Product Code	VSR010010	VSR10020	VSR20020	VSR080060	VSR080050	VSR080040		
				Camera				
Pixel	5MP	8MP	2MP	5MP	8MP	13MP		
Camera Rotation	N/A		Horizontally 180, Vertically 180	Vertically 330	90	90		
Optical Zoom	N/A	x12	x5	x22	x17	x22		
Digital Zoom	Software Controlled		x10	x10	x8	x8		
Focus	Software Contro	lled	Auto Manual	Auto Manual	Auto	Auto		
	Features							
Negative / Positive	Software Controlled		Yes	Yes	Yes	Yes		
Black & White Colour Selection	Software Controlled		Yes	Yes	Yes	Yes		
Image Capture	Software Controlled		Yes	Yes	Yes	Yes		
Image Split	Software Controlled		Yes	Yes	Yes	Yes		
Image Title	Software Controlled		Yes	Yes	Yes	Yes		
Image Rotate	Software Controlled		90, 180, 270	90, 180, 270	90, 180	90, 180		
Mirror	Software Controlled		Yes	Yes	Yes	Yes		
Image save & Recall	Saved to PC		400 Frames	32 Frames	Up To 500	Up To 500		
Other	Gain Control, Ex Powered	posure, USB	N/A	N/A	N/A	N/A		
			H	lardware				
Dimensions (W x D x H)	250 x 355 x 98mm	250 x 410 x 68mm	341 x 492 x 262mm	390 x 340 x 518mm	470 x 145 x 320	550 x 500 x 180		
Weight	0.9kg		1.8KG (Net) 3.5KG (Gross)	2.35KG	3.7KG	3KG		
Built-In Lights	LED							
SD Card Ports	N/A		Yes	N/A	Yes	Yes		
Outputs	USB Upstream x1		VGA x1, USB x1	VGA x2, HDMI, USB, Audio	VGA, HDMI, USB	VGA, HDMI, USB		
Inputs	N/A		VGA x 1	VGA, Svideo, Audio	VGA, HDMI	VGA HDMI		