



GOOSENECK VISUAL PRESENTER

VPG SERIES

MODEL VPG 550 and MODEL VPG 551

- XGA/SXGA Output Resolutions
- ➤ 12/22 Switchable Frame rate
- VGA input & Output
- Microscope Adaptor

Transform ordinary classrooms into digital studios –

- Display Book Content
- Project 3D Objects
- Project Microscope Slides
- Interesting Images, Descriptions & Videos
- Engage Students
- Intensify Thinking Skills
- Effective Teaching & Learnir

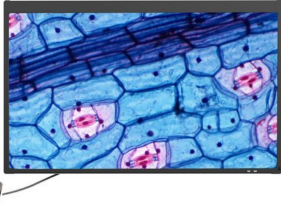
Share Enlarged Microscope View With Students





PRODUCT FEATURES

- Interactive Annotation
- Onboard Recording
- Wireless Image Transmission
- Independent of Computer
- Compatible with Microscope



VPG Series has flexible gooseneck design which can be connected to the microscope. You can project microscopic objects on the big screen and explain experiments more effectively to students.

MODEL VPG 550 and MODEL VPG 551

Model-	VPG550	VPG551
Sensor	1/3" CMOS	
Total pixel	2 Megapixel	
Zoom	9x optical, 12x digital	9x optical,20x digital
Frame Rate	12/25	30
Shooting area	Max: 13.5"x10.6" (340mmx270mm)	
Focus	Auto/manual	
Native output signal	SXGA(1280x1024)	
Converted output signal	XGA	XGA,720P,1080P
Resolution (Horizontal)	≥ 750 TV lines	
White balance	Auto/manual	
Color adjustment	Yes	Yes
Brightness adjustment	Yes	Yes
Image capture	Yes, 12 volatile images	Yes, on-board 400 images
Video recording	Yes	Yes (SD card)
Features	Image mirror Image Split Image Freeze Text Mode OSD	
Image rotation	180(activation)	90, 180, 270 (frozen)
Picture in picture		Yes
Title freeze		Yes
Black and white/color conversion		Yes
Positive/negative conversion		Yes
INPUT TERMINALS	VGA X1	VGA X1, MIC X1 (Embedded)
OUTPUT TERMINALS	VGA X1	HDMI X1, VGA X1, LAN X1
USB2.0	x1 (USB camera)	Host×2,Slave×1
USB driver and software	Windows XP/Vista, Mac OS10.4 or above. Driver plug and play	
SD slot card		x1
Remote control	Yes(360°controllable)	
Kensington lock	Yes	
Light source	Embedded LED lamp on Arm	
Dimensions	Folded: 6.7"×7.2"×13.5"(170mm×183mm×343mm) Setup:6.7"×19.1"×13.5"(170mm×485mm×343mm)	
Power supply	12V DC power adapter	
Weight(net)	3.97lbs(1.8kg)	

Contact Us

A: #1, Housing Board Colony, Ambala Cantt, Haryana 133001, India

P: +91-98132332101, +91-9355106486, +91-171-4006142

W: www.visualpresenter.in, www.smartclassroomindia.com

 $M: \underline{infralabindia@gmail.com}, \underline{info@smartclassroomindia.com}$

