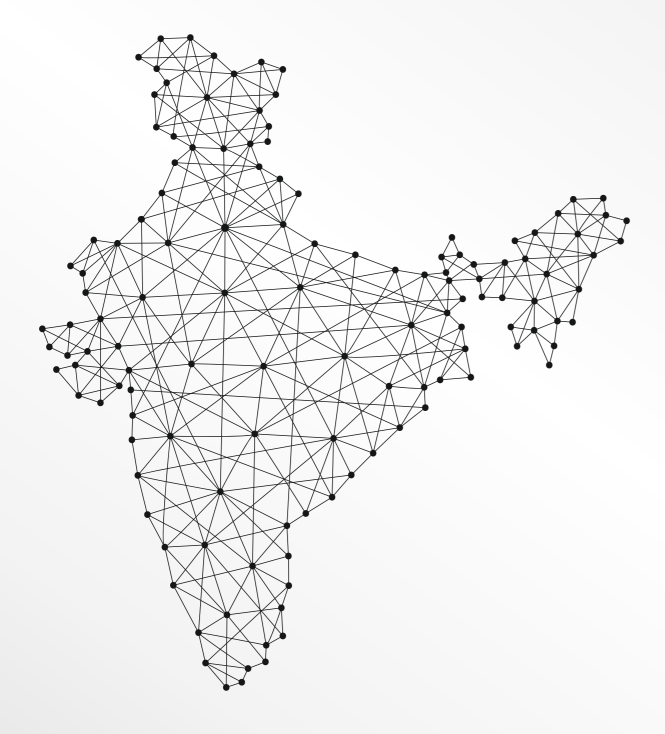
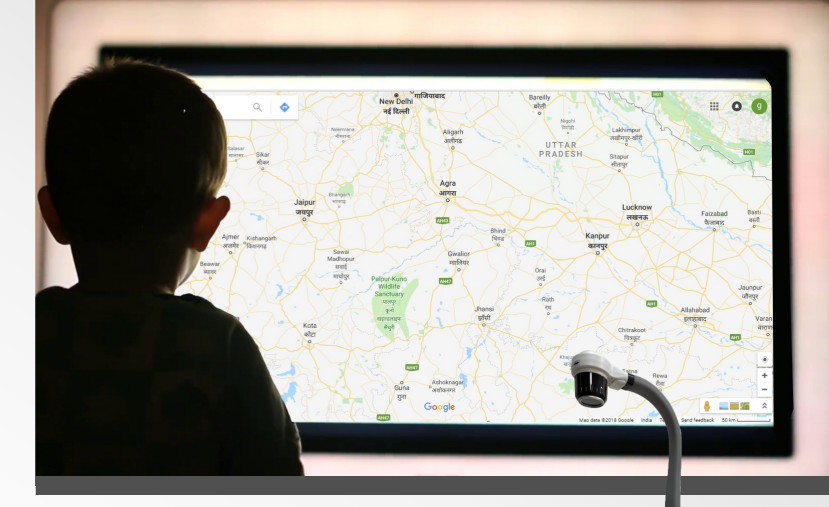
Nationwide Sales & Service Presence





Corporate Office: A-66, Sector-4, Noida, District Gautam Budh Nagar, Uttar Pradesh - 201301, India | Phone: +91-120-4051700, 4051800 Email: info@globusinfocom.com | www.globusinfocom.com







Model:(Impact Series) GVP 440T

A Visualizer/ Visual Presenter/ Document Camera helps to see & examine even a small document or object in an enlarged view







Key on Visualizer

It comes with Source selection keys on Visualiser (Visualiser/PC/ Camera USB mode) Power, Light, Delete, Focus +/-, Brightness +/-, Zoom In/ out, Split, Freeze, Rotate, Menu, Back, Snap, Record, Play, Auto focus, & Navigation keys with select key

Optical Character Recognition

Text-recognition technology extracts text from digital images, It is commonly used for recognizing text in scanned documents, and for converting a physical paper document, or an image into an electronic version with text.





LED Light system

Comes with camera head LED light to provide proper lightning and capture crystal clear images even in a dim light area.

Support for Full HD Resolution

Globus Visualizer supports Full HD resolution for clear and crisp image quality.



Technical Specification

Document Camera	
Camera Sensor	1/2.7"CMOS Sensor
Effective Pixels	8 Mega Pixel
Image Pickup Device	12 Inch
Frame Rate	30fps
Operating Humidity	10% - 80% RH
Layout	Landscape & Portrait
Standard Accessories	Light Box
Power Requirement	230V, 50 Hz AC
Video Output	HDMI: Full HD (1080p), HD (720p), SXGA (1280 x 1024), XGA (1024 x 768); USB: Full HD (1080p), SXGA (1280 x 1024), XGA (1024 x 768), SVGA (800 x 600), VGA (640 x 480), QVGA(320 x 240); VCHD (1360 x 768), WXGA (1280 x 800), SXGA (1280 x 1024), XGA (1024 x 768)
Operating Temperatures	0-50 (Degree)
Video Recording	Full HD (1080p), HD (720p), SXGA (1280 x 1024), XGA (1024 x 768)
Shooting Area	A4
Optical Zoom	16x Optical Zoom
Digital Zoom	10x Digital Zoom
Text Enhancer	Text Enhancer Function for clear image quality of Text book/paper
Image Capture	200 images with in device without connecting storage media
Focus Adjustment	Auto/ Manual Focus Adjustment
LED Light	Camera head to provide proper lighting
White Balance	Auto
LED Light Brightness Adjustment	LED Light Brightness Adjustment & Dimming capability
Image Rotation	90°
Lens Focal Length	1.3 mm
Multimedia Function	Freeze, Focus Adjustment, LED on/off, Brightness Adjustment, Negative, Black and While, Split Screen, Slideshow, Video Capture, Image Rotation(0/180degrees), Source(PC/SD Card), Image Mirror, Picture Picture, Title, Highlight, Mask, Mosaic.
Interactive features	Touch screen support to perform interactive features
SD Card	SD/SDHC card with 32 GB
File Format	JPEG (1920 x 1080), VGA (720p)
Connectivity ports	1x VGA In, 1x VGA out, 1x HDMI in, 1x HDMI out, 1x Audio In, 1x Audio out, 3x USB, 1x SD Card
Safety	Kensington lock (K-Lock)
Portability	Portable structure allows users to fold and easy to store
Advance Features	Rotary knob for Zoom In/ Zoom out function for easy control
Remote Control	Fully functional remote control
Annotation	On-board Annotation feature without using any other computing device
On Screen Toolbar	On-Screen toolbar to perform Auto focus, Magnifier, Zoom in/out, Rotate, Mirror, Freeze, Division, Sna Record, File Browse, PIP, Annotate, Settings
Key on Visualizer	Source selection (Visualizer/ PC/ Camera USB mode) Power, Light, Delete, Focus +/-, Brightness +/-, Zoom In/ out, Split, Freeze, Rotate, Menu, Back, Snap, Record, Play, Auto focus, & Navigation keys with select key

^{*}Due to continuous product development, the specifications may change without prior notice.

**Product image(s) are for illustrative purposes only and may differ from the actual product.