

Imex Multi-Media Digital Visual Presenter - Model VIS1



The Imex Visualiser is the latest visual presentation and teaching tool. It is perfect for use with Interactive Whiteboards, Projectors or even in portable applications especially when purchased with our optional carry case. It is a perfect solution for presentations and classroom teaching. The powerful zoom allows documents and objects to be viewed in detail by the whole classroom.

Characteristics:

- 20 x optical zoom and 10 x digital zoom
- Image capture
- Positive / negative
- No Software required, just plug and play using Microsoft drivers
- Back lit bed
- Freeze Image feature
- On board Memory for saving images

The lightweight and compact design features 2 side arm LED's which fold away while the camera arm folds forward neatly. It also features a positive /negative function, split screen, back light, auto focus and 330 degree turning head.

1. Technical Specifications:

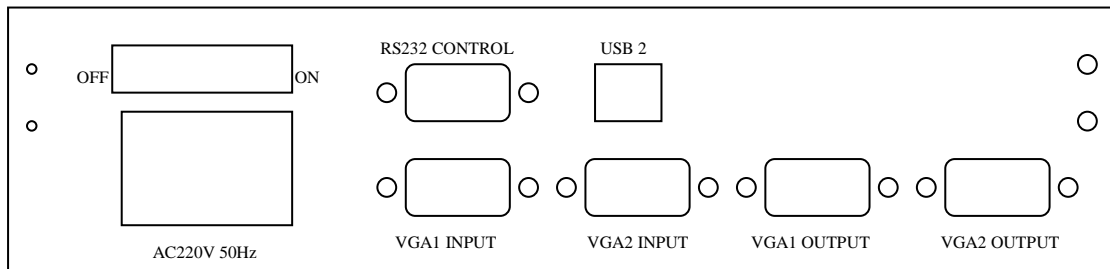
<u>Power</u>	AC90-260V 50/60Hz
Power Consumption	< 35W
Dimensions	600(W) 580(D) 600(H)
Weight	9Kg
Supporting Bar	540mm
<u>Optics</u>	
Flood Light Arms	9W x 2 LED
Bed Light	Built-In
Image Sensor	1/4 Inch 1.3M Digital Image Sensor
Lens	F1.4-2.6,f=3.9-39.2
	X18 Zoom Focus, X10 Digital Zoom
Resolution	> 700 Line
Luminance	> 50dB
Video Focus	Auto
White Balance	Auto
Iris Control	Auto
Gain Control	Auto
Image Effects	Image freeze, Rotation, Positive/ Negative
Lens Combinations	Platform: 395*295mm(MAX)
<u>Output</u>	
USB Output	USB V2.0, 15z/S windows
RGB Input	2 Inputs
RGB Output	2 Outputs
Operations Method	Slightly touch the board

2. The name of components and the description of function

- 1). Camera Head
- 2). Rod/neck
- 3). Side Light
- 4). Work bench or Flatbed
- 5). Backlight
- 6). Control Panel



3. Control panel Connections



RS232 Port to Control Visual Presenter

or

USB: Connects with the computer's USB port for importing images

VGA1 INPUT:

VGA1 input connect to the laptop or other device with CGA output

VGA2 INPUT:

VGA2 input connect to the laptop or other device with CGA output

VGA OUTPUT:

VGA output, connect to the projector or other display device



Imex Systems Ltd
34 Old Kilmore Road
Moir
N. Ireland
BT67 0LZ

Tel: 02892 619233

Fax: 02892 619234

www.imex.co.uk