

VISUAL PRESENTER SP-VP-S600

₩oHs (€ 8 150 9001







SP-VP-S600

Visual Presenter SP-VP-S600 Is a Completely new concept document camera designed for instructions and persentations anywhere in or out of the classroom or office SP-VP-S600 is one of the highest quality imaging mobile presenters on the market, Ideal for teachers teach in several locations and business travellers. It allows users to choose a color (white pastel pink, matte black) that best suit their various teaching and business needs, Visual Presenter SP-VP-S600 is a COST-EFFECTIVE, TIME-SAVING, and EASY-TO-USE ICT (Information & Communication Technologies) tool. Simply Connect the visualiser/Document Camera with a projector or monitor or interactive whiteboard and just switch it on. All that's left to do is to place the desired object under the camera.







Description	Parameters
Image Sensor	5 Mega Pixel HD CMOS Active Pixels Digital Image Sensor
Resolution	Max 2592 x 1944
Support Resolution	320X240, 640X480,800X600,1280X1024,1600X1200
Light Source	Integrated white LED or ambiant light
Capture Size	A3/A4 Size
Image Output	White & Black, Grayscale, Color
Image Adjustment	Color (R/G/B) and Brightness Adjustment, Gamaa Correction,
	Hue, Exposure, Sharpness Adjustment and Gain Control
White Balance	Auto
Image Process	Zoom, Rotate, Mirror, Rectangle selact, Cut Create PDF, OCR
File Format	JPEG,BMP,PNG,TIF,J2K,JPC,RAS,TGA
Power Supply	(5V)USB powred, no External Power Required
Power Consumption	150mw at maximum dta ratee, 3.3V
Communication Interface	USB2.0UVC
Oprating System	Window XP, Windows Vista, Windows 7(32&64 bit)
System Requirments	1GHz Pentimum, 512MB RAM,USB2.0 port, CD-ROM Drive
Size	Folded Size: 114*110*299MM/Working Size: 114*110*429MM
Image Format	0.8KG/1.55KG
Package Contents	CD-ROM Manual USB2.0 cable, Scan mat
Warranty	Full One Year Warranty

Mfd. by:



S-Power Science & Technology Co. Ltd - Address: Via 9 Marzo, 3 52020 Arezzo ITALY

- Email: info@spowerstech.com

- Website: www.spowerstech.com (English)

Distributor: