



Epson DC-11

Quality Classroom Demonstrations Made Easy

5 megapixel sensor, 30 frames per second video

12" x 17" capture, 10x zoom, Auto Select SXGA/WXGA/XGA

A/V Capture, built-in microphone, Advanced Software for PC/Mac

USB/VGA/Composite/SD slots, microscope adapter included

Split screen feature, Built-in LED light, 1GB memory



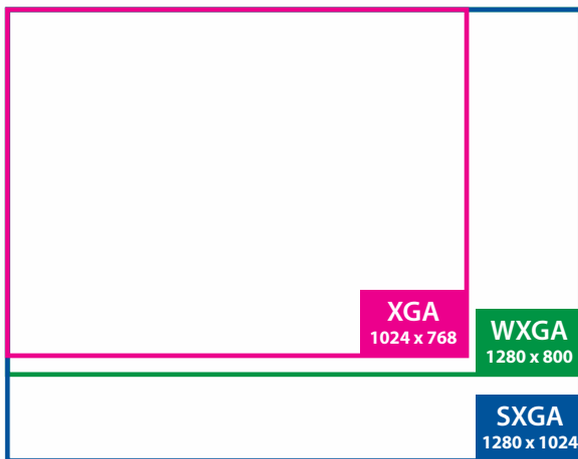
The perfect partner to Epson projectors — the best-selling projectors in the world.

Epson understands education and has a solution no matter what your teaching scenario. Built with image quality and reliability in mind, Epson projectors enhance communication and inspire collaboration, while offering a low total cost of ownership. From long-throw projectors designed for traditional educational settings to ultra-short-throw, interactive, and all-in-one solutions built for progressive classrooms, Epson has the model made for you.



Auto-select output resolution (SXGA, WXGA, XGA) for easy setup and operation

The DC-11 automatically detects the native aspect ratio of Epson projectors and selects the output resolution to match. It is capable of displaying SXGA, WXGA and XGA resolutions. And, it can be used with the latest generation widescreen computers.



Amazing image quality and performance

- 5-megapixel sensor for high quality images
- 30 frames-per-second video at full resolution for ultra smooth video performance
- 10x digital zoom, including 2x lossless for ultra sharp detail



Intuitive buttons and icons



▲ Rotating camera head



▲ Remote included

Better Products for a Better Future™

For more information on Epson's environmental programs, go to www.epson.com.au/company/environment



Eco Features

- RoHS compliant

You asked, we delivered

Fast, simple setup with advanced connectivity and flexible teaching tools

- Versatile connectivity including:
 - USB for easy connection to a PC/Mac®
 - VGA and Composite for easy connection to a projector
 - Built-in SD card slot
- Capture area makes it easy to display two full pages
- Simultaneously display live and captured images using the split-screen function
- Microscope adapter included — allows the entire class to see a magnified image at the same time
- Store images with 1GB internal memory or export images to an SD card



Built-in SD card slot



VGA and Composite connection to a projector



▲ Microscope adapter included (Microscope not included)

Additional Features/Benefits

- **Great positioning flexibility** — camera head rotates 90 degrees vertically and horizontally to capture many angles
 - Can be used as a webcam to capture the classroom
 - Portrait and Landscape rotation capability
- **Intuitive buttons and icons** — for easy navigation and control
- **Remote control included for your convenience**
 - Enables teachers to walk freely around the room
 - Controls both the Epson DC-11 and your Epson projector

Easy audio/video capture using included software — PC and Mac compatible

- Built-in microphone to record audio with video
- Make annotations over live and captured images
- Time-lapse capture to demonstrate activities such as the growth of plants, organic processes and more
- With your PC, easily upload what you've captured to popular education websites like SchoolTube® and YouTube®¹
- Tag captured images/videos for easy file management and organization



Time-lapse capture function

Sleek, durable design with security features

- Convenient, compact design saves space on your desktop and makes setup quick and easy
- Durable design with robust metal arm
- Kensington® lock support, built-in security bar and mounting holes for added peace of mind



Security bar



Epson DC-11



Product Specifications

PRODUCT NAME	Epson ELP-DC11 Document Camera		
PRODUCT CODE	V12H377053		
SPECIFICATION			
VIDEO			
Pick-up Device	1/4" CMOS Sensor		
Effective Pixels	5M Pixels		
Frame Rate	Analog/USB	MAX 30ps	
Output	Analog	SXGA/XGA/WXGA	
	USB	QVGA/VGA/SVGA/XGA/ SXGA/UXGA/	
White Balance	Auto		
Exposure	Auto		
Brightness	Auto		
OPTICAL SYSTEM			
Lens	F=2.8		
Shooting Area	11.7"×16.5"		
Digital Zoom	10 x Digital (incl. loss-less Zoom)		
Focus	Auto (Need to press "AF Button")		
Iris	Auto		
ILLUMINATION SYSTEM			
Upper	White LED×2		
Brightness	250l x (Shooting area: A3)		
GENERAL			
Operating Temperature	5 °C to 35 °C <41 °F to 95 °F>		
Operating Humidity	20%-80%		
Dimension (Excl. protruding parts)	270 x 326 x 437mm (Open)		
	270 x 192 x 244mm (Folded)		
Weight	Approx. 2.2Kg		
Theft Proof	Kensington Lock - Included		
	Security Bar - Included		
	Security Lock Hole - Included		
FUNCTION			
Zoom	10 Times (incl.loss-less zoom)		
	Loss-less Zoom	2 Times *Only XGA/WXGA	
		Output	**1.9 times at SXGA output
Freeze, Auto focus	Available		
LED	Available		
Brightness, Contrast	Available		
Negative, B&W	Available		
Split Screen, Slideshow	Available		
Video Capture *Call the PC APP	Available		
Digital Scroll Pan/tilt	Available		
Flicker Reduction	Available		
Image Rotation	Available		
Source (PC/DC)	Available		
Auto Detect Aspect Ratio	Available		
POWER			
Power Supply Voltage	100V-240V AC/DC		
Power Frequency	50/60Hz		
Output Voltage of AC Power Adapter	DC 12V		
Power Consumption	14.5W		
Power Consumption (Stand-by Mode)	Less than 0.5W		

IMAGE ROTATION		
Horizontal	±90°	
Vertical	±90°	
ANALOGUE OUTPUT STANDARD	NTSC/PAL	
MIC	Included (Internal MIC)	
MEMORY		
	Internal Memory	Included / 1GB
	SD Card	SD Compatibility
SPECIFICATIONS OF MAIN PARTS		
	Image Pickup Device	CMOS
	Optical Format	1/4.2"
	Total No of pixels	2,592(H)*1,944(V), 5.03M Pixels
	No of Effective Pixels	1,600(H)*1,200(V), 1.92M Pixels
Sensor	Aspect Ratio 4:3	
Lens	F-Number 2.8	
	Field of View 66.8°	
USB INTERFACE CLASS		
	USB Video Class	
	USB Audio Class	
	USB Mass Storage Class	
INTERFACE PORT		
I/F Port	Input	VGA, Built-in MIC
	Output	VGA, USB-B Composite Video
COMPATIBILITY for OS		
PC	Windows XP SP2 or later, Windows Vista, Windows7/ Mac X 10.5 and 10.6	
OSD	Included /13 languages	
LANGUAGE	Manual – User Guide 29 Languages	
ACCESSORIES		
USB Cable	Included (USB-A/USB)	
External AC Power Adapter with Power Cord	Included	
Application Software	Included	
Remote Control	Included	
AA Batteries	Included x 2	
Quick Set-up Guide	Included	
VGA Cable	Included	
User's Manual Set	CD-Rom	
APPLICATIONS SOFTWARE		
Name	Application Software for Epson Document Camera	
Language	29 Languages	
Annotation (Live/Still image)	Included	
Edit, Preview	Included	
Video, Still Image Capture	Included	
Time Lapse	Included	
Web Upload	Included	
Intelligent File Management	Included	
SAVING FORMAT		
	Still image: Jpeg, BMP	
	Video (for Windows): WMV, MPEG, AVI	
	Video (for Mac): MOV	
WARRANTY		
Standard Warranty	12 months	

Better Products for a Better Future

Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.

EPSON AUSTRALIA
3 Talavera Road
North Ryde NSW 2113
Tel: (02) 8899 3666
www.epson.com.au

EPSON NEW ZEALAND
Level 2, 7-9 Fanshawe Street
Auckland, 1010
Tel: (09) 366 6855
www.epson.co.nz

ABN 91 002 625 783
09/12

EPSON
EXCEED YOUR VISION