

## Epson DC-11 DOCUMENT CAMERA



# A visual learner's dream.

The perfect tool for a dynamic learning environment, the Epson DC-11 makes it easy to display textbooks, experiments and 3D objects to promote engaging interactive lessons. Display up to two full pages with amazing clarity and detail. The DC-11 features a 5-megapixel sensor, 10x digital zoom, and 30 frames-per-second video (at full resolution) for stunning image quality and performance. Capture classroom lessons like never before with the DC-11's A/V capture capability and built-in microphone. Use the included software to easily upload and post what you've captured to your favorite classroom website for students that have missed the lesson or are taking the class remotely.<sup>1</sup> When it's time to share live video, as well as captured images, use the convenient split-screen feature. Innovative teaching tools, advanced connectivity, and a compact, durable design make the DC-11 an ideal fit in any educational setting.

**Amazing image quality** — 5-megapixel sensor and SXGA/WXGA/XGA resolution **Ultra smooth video performance** — 30 frames-per-second video at full resolution **Easily record audio and video** — built-in microphone and advanced software functions



# 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.





Intuitive buttons and icons

### Better Products for a Better Future™

For more information on Epson's environmental programs, go to eco.epson.com

#### 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





Incredible detail with 10x zoom







- RoHS compliant
- Designed to be recycled<sup>2</sup>
- Epson America, Inc. is a SmartWay<sup>SM</sup> Transport Partner<sup>3</sup>



# 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
- 12" x 17" 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



VGA and Composite connection to a projector



 Microscope adapter included (Microscope not included)

#### Additional Features/Benefits

EPSON

- 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<sup>®</sup> and YouTube<sup>®1</sup>
- 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<sup>®</sup> lock support, built-in security bar and mounting holes for added peace of mind



Security bar



### **Epson DC-11**

**Document** Camera

Product Name DC-11 Document Camera (ELPDC11)

**Product Code** UPC V12H377020

0 10343 88029 0

#### Video

**Pick-up Device** 1/4" CMOS sensor **Effective Pixels** 2592 x 1944, 5.0 megapixels Frame Rate Analog/USB: 30 fps maximum Output Analog: SXGA, XGA, WXGA USB: QVGA, VGA, SVGA, XGA, SXGA, UXGA White Balance Auto Exposure Auto Brightness Auto

#### **Optical System**

Lens F - number: 2.8 **Capture Area** 11.7"×16.5" Zoom 10x digital (includes lossless zoom) Lossless zoom 2x (XGA/WXGA output) 1.9x (SXGA output) Focus Auto **Image Rotation** ±90 degrees (horizontal/vertical)

#### Illumination System

Upper White LED × 2 Brightness 250 lx (Shooting area: A3)

#### Functions

Zoom, Freeze, Auto focus, LED, Brightness, Contrast, Negative, Black and white, Split screen, Slideshow, Video capture, Digital scroll (pan/tilt), Flicker reduction, Image rotation, Source (PC/DC), Auto detect aspect

#### Interface

Interface Port Input: VGA, Built-in microphone Output: VGA, USB-B, Composite video **USB Interface** Audio, Video, Mass storage

#### Other

**Operating Temperature** 41 ° to 95 °F (5 ° to 35 °C) **Operating Humidity** 20 to 80% **Power Supply Voltage** 100 to 240 V AC/DC **Power Frequency** 50/60 Hz **Output Voltage of AC Power Adapter** DC 12 V **Power Consumption (operating)** 14.5 W

Power Consumption (standby mode) 0.46 W **Analog Output Standard** NTSC/PAL Memory 1 GB internal SD card slot Security Kensington® lock support Metal security bar Security mounting holes: 2 **Operating System Compatibility** Mac OS® X 10.5.x and 10.6.x Windows® 7, Windows Vista®, Windows XP SP2 or later

#### Dimensions (W x D x H)

Open 10.6" x 12.8" x 17.2' **Closed/Folded** 10.6" x 7.6" x 9.6' Weight 4.9 lb

#### **Application Software**

Language 13 languages Functions Annotation, Edit, Preview, Video capture, Still image capture, Burst-capture, Time-lapse, Web upload, File management **Saving Format** Still Image: JPG, BMP Video (Windows): WMV, MPG, AVI Video (Mac): MOV

#### Support

The Epson Connection<sup>SM</sup> Pre-sales support (U.S. and Canada): 800-463-7766 Internet website: www.epson.com Service Programs

Composite

Two-year limited warranty, Epson Road Service program, Epson PrivateLine® dedicated toll-free support

Display Out

SD Card Slot

#### What's In The Box

DC-11 Document Camera, AC power adapter with cord, USB cable, application software CD, remote control, (2) AA batteries, VGA cable, User's Guide CD, Quick Start guide, PrivateLine support card and registration cards

#### **Packaging Specifications**

**DC-11 Document Camera** Dimensions 12.6" x 10.2" x 12.6" (W x D x H) Weight 9.4 lb **Country of Origin** China

Direct upload feature available on PC only.

- 2 See our website for convenient and reasonable recycling options at www.epson.com/recycle
- SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency. З

Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 Epson Canada, Ltd. 3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5 www.epson.com www.epson.ca

Epson is a registered trademark. Epson Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation, PrivateLine is a registered trademark and Epson Connection is a service mark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2010 Epson America, Inc. CPD-33070 9/10

## Power USB Computer In

P