

CASIO®

Designed to Travel Light! YC-430

Casio's Multi-Functional Camera System



When you integrate the YC-430 into your presentation system, you're getting more than a camera. You're benefiting from the power of the integrated scanning system to turn documents into jpegs, and the ability to shoot crisp photos and drag them into PowerPoint.

Casio's multifunctional camera system – the YC-430 – allows easy projection of actual objects such as documents or product samples. Plus the 10 Mega Pixel CCD camera detaches for standalone use.

- 10 Mega Pixel Removable Digital Camera
- Fits in your briefcase. Approximately 168 x 44 x 296mm folded
- Scans Documents
- Show and Photograph 3-D Objects
- Document Presenter
- Direct connection to Projector through USB
- About 1.7kg

Use it as a scanner to capture newspaper and magazine articles as well as to copy from books and other printed material. Your document will square up automatically.



Portable

When opened the copy stand is about 327mm wide x 404mm high x 264mm deep and when folded it is about 168mm wide, 44mm high and 296mm deep. Weight is about 1.7kg.



Easily slide the camera from the copy stand and you have a stand alone 10 Mega Pixel Digital Camera with 3X optical zoom.



Use it like an overhead projector.

Place your document on the stage and watch as the firmware squares it up for you automatically, so you can concentrate on giving your presentation and not adjusting the document.

XGA is a registered trademark of International Business Machines Corporation in the United States. Windows is a registered trademark of Microsoft Corporation in the USA and/or other countries. Other product names or company names on this specification sheet are either trademarks or registered trademarks of their respective owners. Specifications subject to change without notice.

<http://world.casio.com>

Europe

<http://www.casio-projectors.com>

North America

<http://www.superslimprojector.com>

Model Name	YC-430
Effective Pixels	10.10 million
Imaging Element	1/1.8" square pixel color CCD (total pixels: 10.37 million)
Display Resolution	Still image: XGA (1,024x768), SVGA (800x600)
	Through display: VGA (640x480), QVGA (320x240)
Lens	f=7.9~23.7mm (35mm format: 38.0~114.0mm), F2.8~5.4
Zooming	Optical: 3X(electric), Digital: 22X(scrollable)
Focusing	Contrast type auto focus
Focus Range	40mm to ∞
Shooting Area	Maximum: 210 x 297mm size (8.26" x 11.69") equivalent
Shutter Speed	Auto
Aperture	Auto
White Balance	Auto
Image Rotation	Supported (90°, 180°, 270°)
Terminals	USB(2.0 Full-Speed)x1
Supported OS	Windows VISTA™ / XP / 2000 Professional
Recommended PC Specifications	Pentium®III 800MHz or higher (comply with the environment that OS recommends)
Power Consumption	5.2W
Power Requirements	100 to 240V AC, 50/60Hz
Dimensions	Storage: 168 (W) x 44 (H) x 296 (D) mm 6.61" (W) x 1.73" (H) x 11.65" (D)
	Operational: 327 (W) x 404 (H) x 264 (D) mm 12.87" (W) x 15.90" (H) x 10.39" (D)
Weight	1.7kg
	3.75 lbs
Functions	PC/camera image switching
	PC storage of images shot (Scanner Mode)
	Detachable camera unit (Best Shot Mode)
	Projection screen shooting/Whiteboard notation
	PC save/reprojection (Projection Area Capture Mode/Board Area Capture Mode)
	Document image correction (Outline selection & clipping/Brightness correction)
Reverse color image (from black to white / from white to black)	
Supplied Accessories	AC adapter
	AC cord
	USB cable
	Lithium-ion rechargeable battery
	Strap
	Carrying bag
	CD-ROM
	User manual
	Quick Guide
	Warranty card
	AV cable (for camera)
	USB cable (for camera)
USB cradle (for camera)	