



Casio YC-430

Use the YC-430 to scan both documents and 3 dimensional objects. Using a 10 Mega Pixel camera, images can be saved in JPEG format so you can email or print. You can also use the YC-430 as an overhead projector for your presentations.

Technical Specs

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
Zoom	Optical: 3X(electric), Digital: 22X(scrollable)
Focusing	Contrast type auto focus 40cm to ∞
Focus Range	(Projection Area Capture Mode/Board Area Capture Mode, Best Shot Mode)
Shooting Area	Maximum: A4 size (210 x 297mm) equivalent
Shutter speed	Automatic
Aperture	Automatic
White balance	Automatic
Image rotation	Supported (90°, 180°, 270°)
Connections	USB (2.0 Full-Speed) × 1
Operating System	Windows® VISTA® / XP® / 2000 Professional®
Computer	Pentium® III 800MHz or higher (comply with the environment that Operating System recommends) PC/camera image switching PC storage of images shot (Scanner Mode) Detachable camera unit (Best Shot Mode) Projection screen shooting/Whiteboard notation
Other Functions	PC save/reprojection (Projection Area Capture Mode/Board Area Capture Mode) Document image correction (Outline selection & clipping/Brightness balance correction/Colour correction/Brightness correction) Reverse color image (from black to white / from white to black)
Power Consumption	5.2W
Power requirements	100 to 240V AC, 50/60Hz
Measurements	Storage: 6.61" (W) x 1.73" (H) x 11.65" (D) Operational: 12.87" (W) x 15.90" (H) x 10.39" (D)
Weight	3.75 lbs (1.7kg)