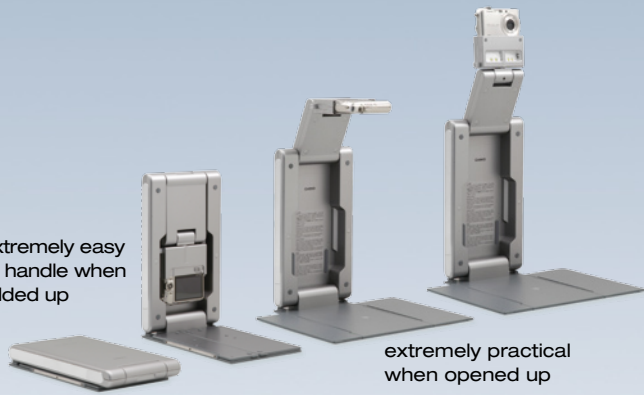


Extremely easy to handle when folded up



extremely practical when opened up

Really light without a PC



Spontaneous integration of up-to-date presentation content without a PC

By combining one of CASIO's XJ-S series super-slim projectors, equipped with a USB port, with this multifunctional camera system, you have completely new presentation methods at your fingertips. Using the camera system, you can incorporate material of topical relevance, such as photos, handwritten notes, sketches, printouts or newspaper clippings, spontaneously into any presentation. Just hook up the YC-430 to your projector's USB port, and you can capture whatever material you want and present it in large format immediately.

Advantages at a glance

- + Spontaneous use of new presentation content
- + Compact design = less to carry
- + No laptop necessary
- + Conversion of analog documents into digital data
- + Elegant design



Technical data		Multifunctional camera system YC-430
Pixels		1/1.8" square pixels primary colours CCD (total pixels: 10.1 million)
Display resolution		XGA (1,024 x 768), SVGA (800 x 600), film sequence (640 x 480)
Lens		f = 7.9 - 23.7 mm (35 mm format: 38.0 - 114.0 mm), F 2.8 - 5.4
Zoom	optical	1.8 x (document camera mode, scanner mode).
	digital	3 x (whiteboard and business camera mode) 22 x, scrollable
Focussing		Contrast autofocus
Sharp focus zone		6 - 33 cm (document camera mode, scanner mode) 40 cm - ∞ (whiteboard and business camera mode)
Shutter / aperture		Automatic / automatic
White balance		Automatic
Image rotation		Possible (90°, 180°, 270°)
Connections		USB (2.0 full speed) x 1
Operating systems		Windows® Vista®/XP®/2000®/Professional®
Power supply		100 - 240 V AC, 50/60 Hz
Measurements		Folded up: (W x H x D) 168 x 44 x 296 mm In operation: (W x H x D) 327 x 404 x 264 mm
Weight		1.7 kg

* The full range of functions of the multifunctional camera system YC-430 is only available once the camera system is connected to a PC/notebook and the software supplied has been installed.

Facts at a glance



- + 10 million pixel camera
- + optical triple zoom
- + digital 22x zoom



- + Extremely compact: only 16.8 x 4.4 x 29.6 cm
- + Extremely light: only 1.7 kg

Multifunctional camera system YC-430

Unlimited scope for presentation design.



www.casio-projectors.com

CASIO

CASIO

807PROJECTFLY-EU

CASIO Europe GmbH
Bornbarch 10
D-22848 Norderstedt
Phone: +49(0)40/528 65-0

YC-430: Show your audience everything.

The perfect tool for training purposes, for the classroom and all business needs.

Full variety with a PC



Even more flexibility by hooking up a PC

By hooking up a PC, you get access to a wealth of additional applications that will revolutionize your presentation in the classroom, in seminars or at workshops. Teachers will particularly appreciate the easy and spontaneous integration of all documents or objects into their lessons. In a corporate setting, the quick integration and permanent capture of important documents is a great advantage.

With the help of the software that comes supplied with the camera system, you can use additional functions:

- + Scanner function for the digital capture and storage of analog documents
- + Live video mode for lively presentation
- + Flipchart / whiteboard function for documenting notes

For more information on these expanded possibilities, please look inside!

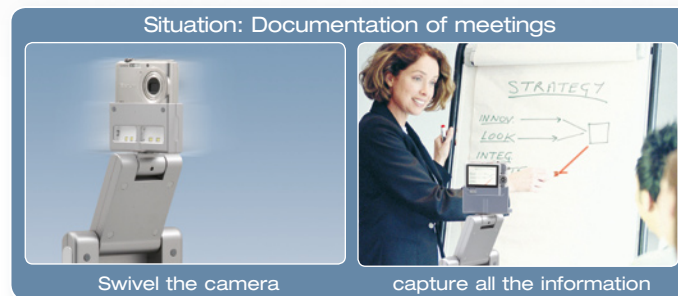
Live video mode: Ideal for product training and presentation.

In the live video mode you can project full-format videos in VGA resolution directly. This means you can show the functionalities of technical devices like a camera, a cellphone or a pocket calculator on training courses. In the classroom, you can use the live video mode to illustrate experiments in chemistry or physics, for instance, more clearly.



Flipchart / whiteboard function

You can project diagrams on to a whiteboard, add handwritten notes and record the current status by swivelling the tripod and clicking the shutter release. This way, you can record all the relevant information and either send it to the participants by e-mail or give them each a printout. Hectic copying down of extra information belongs to the past! Or you can just use the camera system to capture all the facts on the blackboard, flipchart or whiteboard.



Automatic position correction

Whether you scan in a document on the document tray, take a photo of a poster or photograph a whiteboard at an angle: the software of the multifunctional camera system YC-430 recognizes distortions automatically and corrects them as if by magic. Even white balance is made completely automatically at the same time. So you always have right-angled pictures in the correct colours.

Document camera

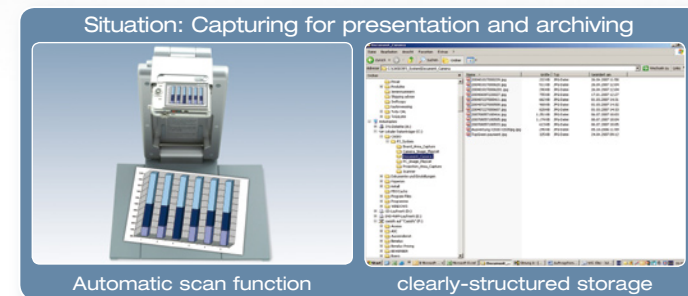
Integrate handwritten notes, printouts or newspaper clippings in the twinkling of an eye: Just place them on the document tray and hit the shutter release. Even three-dimensional objects can finally be presented to a larger audience without any trouble. The software supplied with the camera system automatically loads the photo on to your PC, corrects any distortion and stores the data, which you can then present directly from the projector.



Scanner function

Replaces the scanner and supplies high-resolution pictures or documents that the software automatically stores in chronological sequence, so that they can later be shown as a slide show or archived.

The high-resolution camera with 10 million pixels has been specially developed for this application, and guarantees needle-sharp images. Even the finest fonts are captured faithfully and precisely.



Advantages at a glance

- + **You gain extra flexibility:** Present anything that can be photographed - simply, quickly and spontaneously!
- + **You save time:** No more lengthy preparation time with all kinds of different peripherals - just capture the image, and you're done!
- + **You save costs:** The system replaces overhead projector, scanner, digital and video cameras!
- + **You gain extra security:** Notes from a meeting on paper, flipchart etc. can be captured and stored permanently right away.