

## The presentation revolution.

With the multi-functional camera system YC-400, CASIO has managed to integrate a high-resolution (4 million pixels) digital camera into a presentation system for the first time. For more variety in your presentation.



- 4 million pixels resolution
- Top mobility
- Document camera
- Digital camera
- Whiteboard camera
- Scanner

As small as a sheet of B5 paper, weighing only 1.6 kg, mobile and amazingly flexible: the multi-functional camera system YC-400 puts an end to all restrictions and enables you to spontaneously integrate documents, up-to-date photos, objects and much more into your presentations. The YC-400 does all this incredibly simply and quickly – the PC software supplied with the camera system does the job for you.

For perfect photos with really sharp detail, the multi-functional camera system YC-400 consists of a high-quality digital camera with a 4 million pixel resolution and an optical 3x zoom specially designed for your presentation needs. The camera comes with a solid but lightweight aluminium tripod with integrated document tray. Thanks to its perfect coordination with the new CASIO projectors XJ-360, XJ-460 and XJ-560, you can be sure that everything will go smoothly. You've got the entire solution from one source.



They get on like a house on fire: YC-400, projector and laptop all in perfect harmony.

It goes without saying that there is optimum coordination between the multi-functional camera system YC-400 and our projectors. With the design of the CASIO range of projectors, we have paid special attention to the compatibility with the PC input signals. The simple connection to your computer's USB port and the software supplied with the system, ensure that you're ready to start without delay. And of course the camera system also compliments your existing projector perfectly.

Provide an environment for creativity.

# YC-400: Multi-functional camera system

## How to document success: photograph and store your entire presentation.

Do you make notes in the course of your presentation – on the flipchart or the whiteboard – that you also want to record, just to be on the safe side? The YC-400 can help you here as well: all you need to do is aim the camera and hit the shutter release button. You want even more creativity? Get interactive! Project diagrams on to the whiteboard and add handwritten notes. Now the camera comes into play: the digital photo, including all your notes, is available to all participants as a picture file, either by e-mail or stored on disk. You can be sure you have your audience's undivided attention – a completely new way of holding meetings!

## A camera for your shirt pocket: you can take the integrated digital camera with you.

If you want to take a picture at a trade fair, record a meeting or some other kind of event, just remove the 4 million pixel camera from the tripod. Then you can take pictures everywhere and present them to your audience as soon as you get back: connect the camera to the computer again, and the PC automatically stores your new pictures on the hard disk. Your new photos are then immediately available as a slide show.

## Quick to grasp things: scan and project whatever crosses your desk.

Does this sound familiar? In the middle of a meeting, someone brings you the latest information. Not in digital form, of course, but as handwritten notes, a printout or a news-paper clipping. Wouldn't it be great if you could incorporate these documents into your projector presentation, straight away and in high resolution? That's no problem with the YC-400: just place the document on the document tray and hit the button. The software supplied with the system automatically loads the photo on to your computer, corrects the position if necessary and saves the data.

## We'll put things straight for you: automatic keystone correction and white balance.

Whether you "scan in" a document on the document stand, take a photo of a poster or photograph the whiteboard at an angle: the software of the multi-functional camera system YC-400 recognises any distortion automatically and corrects it as if by magic. The same applies to the adjustment of the white balance. This means that you always have rectangular images with accurate colours to incorporate into your presentation.

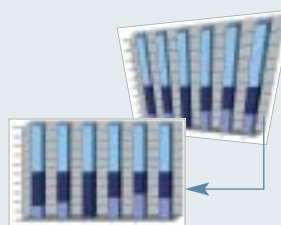
## Technical Data YC-400

<b>Pixels</b>	1/2.5" square pixel primary colour CCD (total pixels 4.23 million, effective pixels 4 million)
<b>Display resolution</b>	XGA (1,024 x 768), SVGA (800 x 600), film sequence (320 x 240)
<b>Lens</b>	f = 5.8 - 17.4 mm (35 mm format: 35.0 - 105.0 mm), F 2.6 - 4.8
<b>Zoom</b>	Optical: 1.8x (document camera mode, scanner mode) 3x (whiteboard & business camera mode) Digital: 7.5x, scrollable
<b>Focusing</b>	Contrast autofocus
<b>Focus range</b>	6 - 33 cm (document camera mode, scanner mode) 40 cm - ∞ (whiteboard & business camera mode)
<b>Shutter speed</b>	Automatic/manual
<b>Aperture</b>	Automatic
<b>White balance</b>	Automatic/manual
<b>Image rotation</b>	Supported (90°, 180°, 270°)
<b>Connections</b>	USB (1.1) x 1
<b>Power requirements</b>	100 - 240 V AC 50/60 Hz
<b>Measurements</b>	Storage: 168 (W) x 43 (H) x 285 (D) mm Operational: 327 (W) x 391 (H) x 264 (D) mm
<b>Weight</b>	1.6 kg

Correct as at January 2005. Errors and technical changes excepted.



Folds up to B5 size, ready to go at the drop of a hat.



Automatic correction of documents positioned at a slant.

## Intelligence can be programmed: supplied with software.

The software supplied with the system will impress you with its flexibility: You can either select the "Easy" mode and have the projector do everything automatically, or you can control individual functions manually. Whichever you choose, the result will be perfect!



[www.casio-projectors.com](http://www.casio-projectors.com)

**CASIO**  
www.casio-europe.com