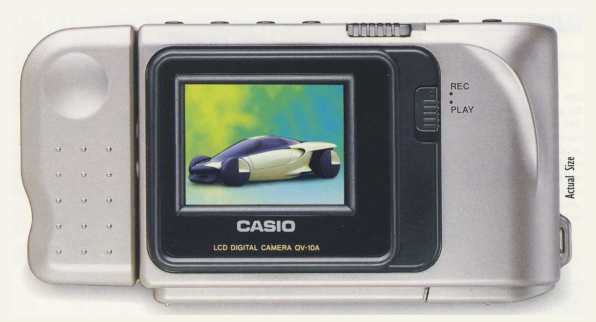
Do you have vision?





Casio's QV-I0 Digital Camera



Open up your Computer's Eyes QV-I0 Digital

Open up your computer's eyes and a whole world of imaging potential with the brilliant Casio QV-10 Digital Camera. Easier to use than a conventional camera, the palm sized QV-10 enables you to capture any image and transfer it to a PC or Mac or display it on a TV screen.

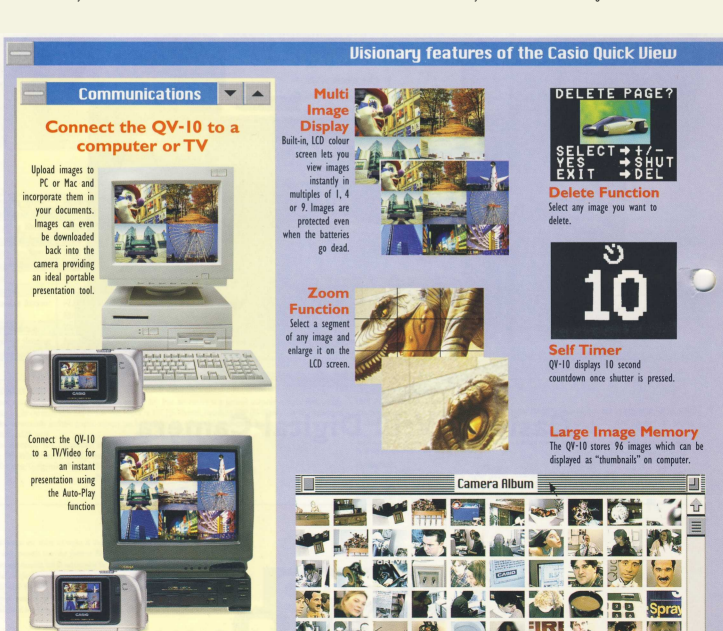


Using the built-in LCD screen as the view finder, compose your picture, adjusting the exposure if necessary, and capture the image in the 2MB

function allows you to view a section of the image in detail

With the camera in playback mode you can review any of the 96

images captured in multiples of either one, four or nine. The zoom



with the Casio Quick View Camera

The QV-10's built-in, colour LCD screen makes it so user friendly. Simply capture the shot you want then review it instantly on the LCD screen. It means you can be certain you've always got the images you need and you can easily delete the ones you don't, to free more memory.



Any image can easily be deleted on the camera, re-shot then protected against accidental deletion.

Using the connection kit provided, the images can be uploaded to your

personal computer and be incorporated into any type of documentation you want.

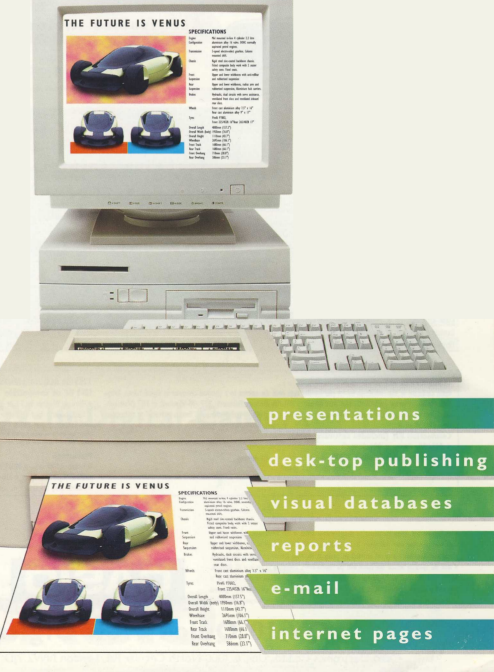




Images can be exchanged between cameras (QV-10A only-optional cable required).

Lens Rotation

270° lens rotation allows you to shoot at awkward angles and still see the screen.



Countless Applications



PRESENTATIONS

The QV-10 enables you to incorporate images into your presentations. When connected to a TV you can view the images stored in the QV-10 and create a large screen



VISUAL DATABASES

Keep a record of personnel, valuables, previous work, product etc. The QV-10 is ideal for preparation of a CD-ROM catalogue.

CASIO

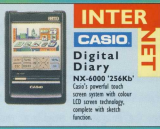


including images in your reports



DESK TOP PUBLISHING

colour pictures. An ideal tool for designers.



INTERNET WEB PAGE



VISUAL MEMOS

For meetings, site visits, interviews etc, the QV-10 provides a handy visual reminder.



E-MAIL

Include images in your E-Mail communications



UNFORGETTABLE MOMENTS

The convenient size and portability of the QV-10 enables you to carry it anywhere, always ready to capture the unrepeatable moment.

QV-10 Specifications

Accessories Included

- Wrist strap
- Soft case
- Alkaline batteries (AA x 4)
- Lens cloth
- Owner's manual
- Video cable
- Connection kit for PC or Macintosh



Technical Information

Recording System:	Digital/Field recording
Video Signal System:	PAL standard
Recording Medium:	Built-in 2MB flash memory
Number of Images:	96
Delete Functions:	Single page; All pages (with page protect feature)
Imaging Device:	1/5-inch CCD (250,000 pixels)
Lens:	Fixed focus with macro position: F2.8/f=5.2mm
Aperture:	F2.8/F8 manual switching
Focusable Distance:	F2.8/NORMAL: 60cm to 310cm; F2.8/MACRO: 13cm to 16cm
	F8/NORMAL: $28cm - \infty$; F8/MACRO: $10cm$ to $24cm$
Light Metering:	TTL centre point by photographic element
Exposure Metering:	Aperture priority AE
Photometric Range:	-2EV to +2EV

Shutter System:	Electronic
Shutter Speed:	1/8 to 1/4000 second
White Balance:	Automatic
Self-timer:	10-second (Automatic countdown display)
Monitor:	220x279-dots TFT anti-glare colour LCD; doubles as view finder: 1.8-inch
Terminals:	Digital input/output, video output, DC in 6V
Power Supply:	Batteries (AA-size Alkaline batteries x 4)/AC Adaptor
Battery Life:	Approximately 2 hours
Dimensions:	66(H)x130(W)x40(D)(mm)
Weight:	Approximately 190g (excluding batteries)
Accessories Included:	Wrist strap; soft case; Alkaline batteries (AAx4); lens cloth; owner's manual; video cable; computer connection kit
Options:	AC Adaptor; Communication Cable SB-62 (QY-10A only)

CONNECTION KIT

Items contained in the connection kit let you transfer data from the camera to a personal computer in digital format. Image data can be converted from CASIO's CAM data format to TIFF (MS-Windows, Macintosh), BMP (MS-Windows), or PICT (Macintosh) data. Commercially available graphic software can be used for data editing and modification. Images uploaded to a computer are 240x320 pixels

Connection Kit (includes software, cable)

• MS-Windows • Macintosh

*Connector Configuration: Windows: RS-232C (9-pin/25-pin male and female) Macintosh: RS-422 (8-pin)

SYSTEM REQUIREMENTS

IBM PC or compatible

- Microsoft Windows Ver.3.1 or later* 386SX CPU or higher (486SX recommended) 4MB of RAM (8MB recommended)
- 10MB available hard disk space Colour display (true colour 24 bit recommended) 3.5"1.44MB disk drive (for installation)
- RS-232C serial port (D-Sub 9-pin or 25 pin) Mouse or other pointing devices.

Macintosh

- System 7.1 or later 68030 CPU or higher (68040 recommended)** 4MB of RAM (8MB recommended) 10MB available hard disk space • 256-colour display (true colour 24 bit recommended) • 3.5"1.44MB disk drive (for installation)
- Modem port (RS-422). **This application is not a Power Application. Consult with the manufacturer of your computer for details

• Specifications and design are subject to change without notice. • The actual colour of the product may differ somewhat from that shown in this catalogue. • All displays shown in this catalogue are photographic facsimiles, and do not represent the quality of the image actually produced by the product. • Read the operation manual that comes with the camera before attempting to use it. • MS, Microsoft, MS-DOS and Windows are registered trademarks of Microsoft Corporation. • IBM PC/AT is a registered trademark of International Business Machines Corporation. • i386 and i486 are registered trademarks of Intel Corporation. • Macintosh is a registered trademark of Apple Computer Corporation.



