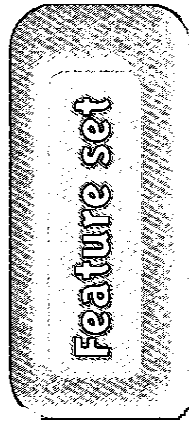
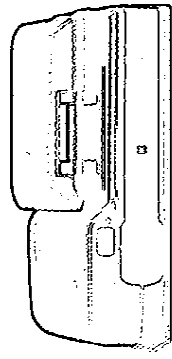


Three Capture Modes



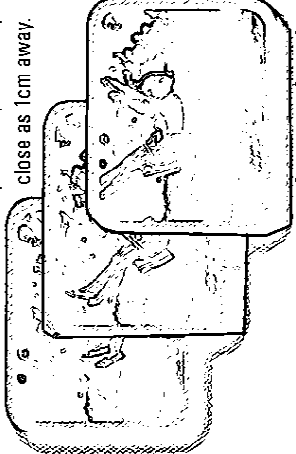
High resolution, sharpness and color accuracy. That's what you need to capture a quality image with a digital camera.



RDC-2E Digital Camera shown with flip-up LCD Monitor

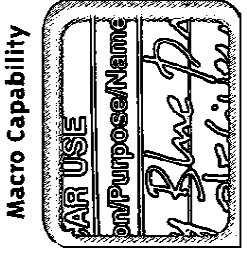
The Ricoh RDC-2E advanced design supports these requirements as well as offering exciting features that let you go beyond just taking stills. Now you can bring your images to life by capturing the movements of your subjects. Imagine the possibilities. From sending moving pictures over the internet to making stunning presentations, the RDC-2E lets you communicate in ways never before possible.

High Resolution Still Image
The RDC-2E lets you select between three independent recording modes to capture digital information in any combination or order you choose.



Still Mode captures high resolution stills in vivid 24-bit color using a 410,000 pixel CCD and a mechanical shutter to give you razor sharp, color accurate pictures.

Document Mode utilizes a contrast filter to capture crisp images of text and graphics. The RDC-2E's exclusive Macro capabilities allow you to capture sharp images as close as 1cm away.

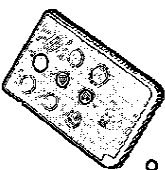


Macro Capability

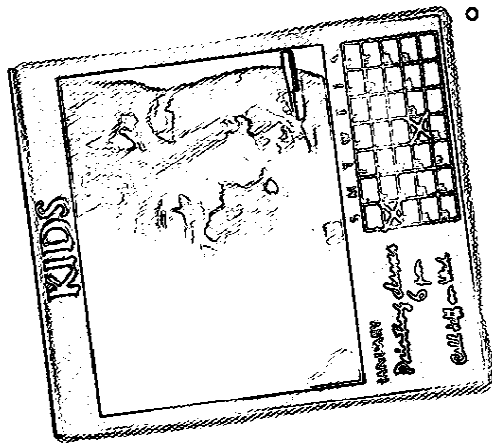
Continuous Mode captures consecutive still images at a rate of 1 per second to record action sequences in AVI or QuickTime® file formats.*

*Requires use of PC cards to transfer data to your computer.

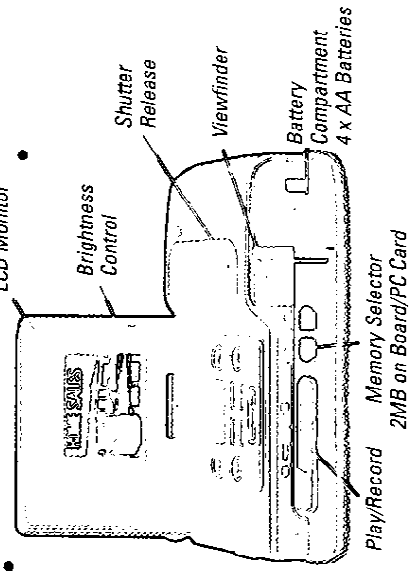
Continuous Shooting



Remote Control (optional)



LCD Monitor



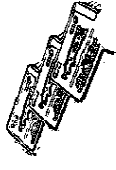
Brightness Control

Shutter Release

Viewfinder

Battery Compartment 4 x AA Batteries

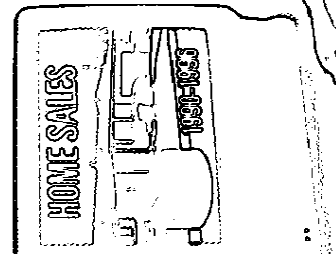
Play/Record Memory Selector 2MB on Board/PC Card



Optional 5MB, 10MB, and 20MB PCMCIA cards

- **768 x 576 Pixel Images** are captured in 24-bit color using a 410,000 pixel CCD.
- **2MB Built-In Memory** stores 41 images.
- **PC Memory Card** support lets you store literally hundreds of images.
- **35mm lens Design** allows for both wide angle and macro photography.

- **Automatic Features** like Auto Focus and Auto Exposure makes picture taking effortless.
- **Exposure Compensation**, adjustable to +/- 5 EV stops in .3 increments, gives you control over your images.
- **LCD Monitor** allows you to view your images before and after you shoot them.



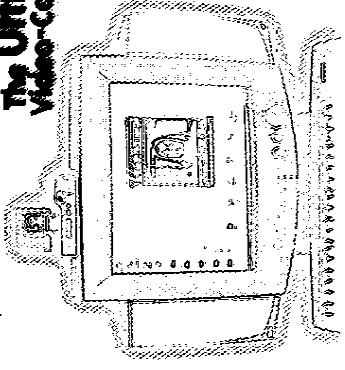
Video Cable

- **Compact Design** makes the camera easy to hold yet small enough to fit in your shirt pocket.

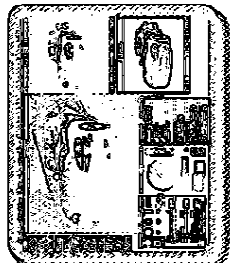
The Ultimate Presentation Tool. The RDC-2E allows you to use your digital images in a multitude of ways. Just plug the RDC-2E into any TV monitor or VCR with the supplied Video cable and playback your images instantly. Text and graphics created in other applications can be downloaded to the camera to customize and enhance your presentations.

The Ultimate Video-Conferencing Device

Just plug the camera's video out cable into any video capture card and your RDC-2E is transformed into a powerful video-conferencing tool. Now you can send your live image or playback presentations loaded in the camera in real time.



Ricoh Photo Studio



Exclusive Ricoh multimedia software allows you to easily manage and manipulate images and sound files on Windows® or Macintosh® systems. The software's three integrated features give you powerful yet easy to use cataloging, photo editing, and photo enhancement capabilities. Save files to any number of popular file formats including TIFF, GIF, GIF 89A, PCX, JPEG, AVI, WAVE, and QuickTime.

Specifications

Recording Format	JEIDA, DSC 88-pin, Video1, (JPEG)
Video Signal	NTSC, 420 lines or more
Resolution	768 x 576 pixels
Recording Medium	Built-in 2MB memory, Flash memory cards (ATA Type I and Type II, AIMS)
Camera/CCD	1/4 inch array, 410,000 pixels, 24-bit color
Lenses	f3.7 (35mm in 35mm camera equivalent)
Focus	CCDAF (Approximately 1cm-infinity)
Exposure Adjustment	TTL, automatic CCD, automatic white balance
Viewfinder	Real image viewfinder
LCD Monitor Interface	1.8-inch TFT backlight color LCD PC: PC card, serial connection Video (NTSC)
Transmission Time	Approximately 10 seconds per image (economy mode image file)
Output	Video (NTSC), PC, Macintosh®
Battery	AA alkaline x 4 or NiCad
Dimensions (w x d x h)	143mm x 27mm(36mm at grip) x 76mm
Weight	Approximately 270g (without batteries)

Flash Memory Card Capacities					
Record Mode	Compression Setting	Internal 2MB	ATA Card 5MB	ATA Card 10MB	ATA Card 20MB
Still Image	Fine	10	25	52	105
	Normal	20	51	105	211
	Economy	41	103	210	422



RICOH CORPORATION
475 Ulmard Drive
Sparks, Nevada 89434
Tel 702.352.1600
Fax 800.544.8246

RICOH COMPANY, LTD.
32-3, Hieshi-shinjawa 3-chome,
Shinjawa-ku, Tokyo 143, Japan
Tel 03.5479-2858
Fax 03.5479-2877

RICOH AUSTRALIA PTY. LTD.
148 Highbury Road, Burwood,
Victoria, 3125, Australia
Tel 03.888.7727
Fax 03.888.7744

RICOH EUROPE B.V.
Groenelaan 3, P.O. Box 114
1100 AC Amsterdam-Holland
Tel 020.5474111
Fax 020.6409801

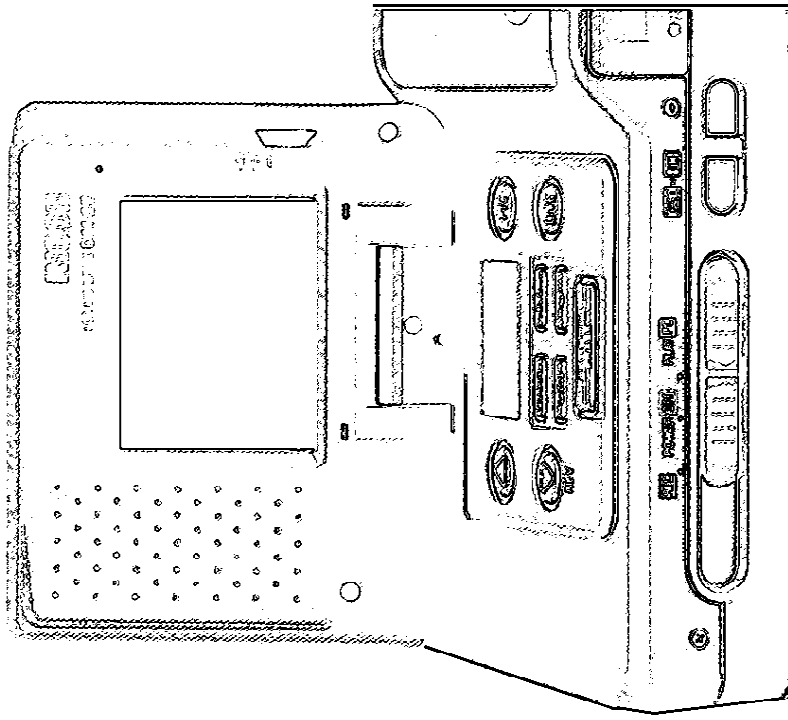
RICOH PHOTO PRODUCTS (ASIA) LTD.
Unit D, E & F, 24/F
China Overseas Building
139 Hennessy Road, Wan Chai, H.K.
Tel 2862-2888
Fax 2862-2800, 2865-1985

RICOH EUROPE B.V. NIEBERGASSING
DEUTSCHLAND, KAMERAS
Mergenthalerstr. 38-40
85780 Eschborn, Germany
Tel 06196.96960
Fax 06196.45104/905780
Telex 472739

C.E.I.D. CORPORATION
8088 TransCanada Highway
Montreal, Quebec H4S 1M5
Tel 514.338.3838
www.eld.com

RICOH®

RDC-2F



**multi-mode
digital camera**