D-340R FEATURES

- 1/3-in. 1.31 million-pixel CCD solid-state image pickup element
- Image pickup element 1280 x 960 pixels (SHQ min. comp.)
- Image pickup element 1280 x 960 pixels (uncompressed)
- 1280 x 960 pixels (HQ std. comp.)
- 640 x 480 pixels (SQ std. comp.)
- 5 elements in 4 groups
- 4 in. - 20 in. (Macro mode)
- Focal Length 5.5 mm (36 mm equiv. lens.)
- Aperture f2.8
- Construction Olympus aspherical glass lens
- Autofocus Contrast detection TTL autofocus system
- Shutter 1/2 - 1/500 sec. (mechanical shutter)
- Program auto exposure with manual +/- 1-step adjustment
- White Balance Full auto TTL
- Focusing System Contrast detection TTL autofocus system
- Flash modes Auto-flash (automatic flash activation reducing flash, forced-off (no flash), fill-auto flash), red-eye 1.8 in. TFT color LCD display
- Viewfinder Optical real-image viewfinder
- Built-in, 4-mode flash is automatic in low light and backlight, manual flash, forced-off (no flash), fill-auto flash, red-eye
- Viewfinder when closed, viewfinder when opened and blocks Lens barrier turns on camera
- On-Screen Display Date/time, frame number, protect, inspection mode, one/all erase, flash modes, self-timer, battery indicator, error messages, recording mode, 3x image enlargement
- Self-Timer Electronic self-timer with 12-sec. delay
- Other Connectors AC adapter, serial port (RS-323C), NTSC video output
- On-Screen Display flash modes, self-timer, battery check, print flags
- On-Screen Display check, macro mode, writing mode
- On-Screen Display Date/time, frame number, protect, inspection mode, one/all erase, flash modes, self-timer, battery
- Other Connectors AC adapter, serial port (RS-323C), NTSC video output
- Date and Time 1280 x 960 pixels (SHQ min. comp.)
- Other Connectors AC adapter, serial port (RS-323C), NTSC video output
- Other Connectors AC adapter, serial port (RS-323C), NTSC video output
- Other Connectors AC adapter, serial port (RS-323C), NTSC video output
- Operating Environment
- Power Supply
- Batteries: Four AA NiCd, NiMH or lithium batteries can also be used. (Manganese batteries are not recommended) 30 - 90% (operation) 10 - 90% (storage)
- Dimensions
- Camera comes with four AA grade batteries. Alkaline, NiCd, NiMH or lithium batteries can also be used.
- Working Range
- Instant Photo Printer.
The Olympus D-340R gives you every-
thing you need to take great photos
without the film. Based on the world's
fastest film camera, it offers an exclusive
all-glass, aspherical lens system in a sleek,
compact body. And for image quality that
often exceeds that of much higher priced
models, it delivers an exceptional 1.3
megapixel resolution with an uncompressed
frame rate. This unprecedented shooting
mode. What more could you want?

To make sure you've captured all the
essential details. Connect the shots! The D-340R comes with easy-to-use stitching software that lets you stitch
multiple shots together – horizontally or vertically – to create awesome panoramic views.

What's on television? Your photos, when you
connect the D-340R directly to your TV to see
them on the big screen. Or record them on
minidiscs or use the optional FlashPathTM Floppy
Disk Adapter, the P-330 Printer's internal
SmartMedia Card reader for PCs, or a
PCMCIA card reader.

The only camera you'll ever need.
The D-340R is the ideal filmless digital camera
you can turn to for every occasion when you
simply want to point and shoot.

Unlike digital cameras that use bulky full-
sized floppy disks, the D-340R uses
smart media cards, which are reusable, so
you'll probably never need to replace them.
And by keeping extras on hand, you'll always
have all the storage capacity you need.

The D-340R isn't just a
great camera, period.
It's simply a
great filmless digital
camera. Which is why the Olympus
D-340R isn't just a
great filmless digital
camera. It's simply a
great camera, period.