



# PRAKTICA

**DCZ 520**

**D00364**



**5.2 Mega pixels digital camera  
 3x optical, 5x digital zoom, 2.5" TFT LCD screen,  
 32MB built-in memory – expandable with SD card  
 for digital images, video mode with sound, Pict Bridge (direct printing)**

Type	5.2 Mega pixels digital camera, 5x digital zoom, 2.5" TFT LCD screen
Lens	Focal length: wide: 5.8, tele: 17.4, F No. wide: F2.8, tele: F4.8
Zoom	5x digital
Focusing	Auto focus with 3x optical zoom
Focus range	Normal 50cm ~ infinity, Macro 10cm
Image sensor	1/2.5" 5.2 Megapixel CCD sensor
Resolution	1M (1024x768), 2M (1600x1200), 3M (2048x1536), 4M (2304x1728), and 6M (2848x2136) interpolated
Sensitivity	Auto (ISO 100,200,400 equivalent)
White balance	Auto / sunny / cloudy / tungsten / fluorescent / sunset / custom
Exposure Control	Programmed AE
Compensation	±2.0EV (in 0.5 EV steps)
Metering	Multi, spot
Shutter	Mechanical and electronic, 2 - 1/1000 second, Night scene: 8 sec. – 1/1000 sec.
Flash	Auto / auto and red eye reduction / slow sync. / fill-in / off
Flash range	0.2m ~ 3.0m, wide mode (recharging time: approx. 7 sec.)
Self timer	2-10 sec.
Monitor	2.5" TFT LCD screen 115k pixels
Movie clips	File format: AV1 with audio, resolution: 320 x 240, 640x480 pixels, 15, 30 fps
Memory	32MB internal memory, expandable with SD card
File format	JPEG EXIF2.2, DCF1.1, DPOF1.2
Special effects	Black/white, normal, sepia
Games	Yes
Interface	USB 1.1, MIC-in, Video out
Power source	2 x AA alkaline / Ni-MH batteries
Dimensions	99.94 x 55.4 x 35.29 mm
Weight	140g without batteries
Accessories supplied	Alkaline batteries, USB/TV output cable, wrist strap, pouch, CD Rom, user manual
System requirements	Windows XP / 2000 / ME / MAC OS 9.2 or later

Specification subject to change without notice 01.03.06

**PRAKTICA (UK) LTD.**

Unit 14, North Orbital Commercial Park, Napsbury Lane, St. Albans, Herts AL1 1XB

Tel. 01727 732323 Fax. 01727 732324 Email: [sales@praktica-uk.com](mailto:sales@praktica-uk.com) Website: [www.praktica-uk.com](http://www.praktica-uk.com)