

BenQ DC C1000



Specifications

Advantages and User Benefits

- 10.1 Megapixels CCD and 3X Optical Zoom
 - High resolution quality of high innovative technology offers most real image record competence.
- Large 2.4" TFT LCD
 - High resolution TFT LCD brings consumers high visual enjoyment of ease and comfort.
- PASM Mode
 - Consumers could enjoy the fun of taking advantage of aperture and shutter combination to create all kinds of photos in a professional way.
- 15 Scene Mode
 - Consumers could use DSC much more easily depending on where the environment is without complicated settings and have achievement as a professional photographer.
- 8 sec shutter speed for night scene mode
 - 8 second slow shutter speed makes it possible to capture whole pictures with clear and sharp details that disappear in general shutter speed.
- Printer Mode
 - Provide an easy way for users to directly print photos out via the compatible printer (with PictBridge feature) without connecting to the computer first.
- Quick 4 Continuous Shot
 - Vivid moment absolutely could not be missed. Continuous 4 burst provide benefits of capturing continuous motion image and quick moving objects.
- Resolution 3:2 size
 - 3:2 resolution mode might let digital images fit the size of photo paper for printing out without trimming edges.

Image Sensor	10.1 Mega Pixels CCD, Size: 1/1.8 inch
Image	3648 x 2736 / 3648 x 2432 (3:2) / 3264 x 2448 / 2560 x 1920
Resolution	/ 2048 x 1536 / 640 x 480
Lens	f = 7.94 (W) ~ 22.71 (T) mm, (35mm film equivalent :
	38.01 ~108.73mm); F/2.8 ~ 5.1
Zoom	Optical: 3 X
	Digital: 4X
LCD	2.4" TFT LCD / 112K Dot
Dimensions / Weight	89 x 60.5 x 32.7 mm / 140 g (without battery & SD card)
Power Source	AA Battery x 2
Storage Type	Built-in 24MB
	SD card compatible
Focus Range	Normal: 80cm ~ Infinity
	Macro: (W) 5cm ~ 80cm / (T) 25cm ~ 80cm
Shutter Speed	$8 \sim 1/2000 \text{ sec}$
Movie Mode	Video: 640 x 480 / 320 x 240 / 160 x 128 (30fps)
	Continuous recording with sound
White Balance	Auto/Daylight/Cloudy/Tungsten/Fluorescent (H)/Fluorescent
	(L)/Custom
Exposure	-2~+2 EV (0.3EV / step)
ISO	Auto / 64 / 100 / 200
Flash	Auto/Red eye reduction/Always on/Slow sync/Always off
Self-Timer	2 sec./10 sec./Double
File Format	Still Image: JPEG (EXIF 2.2 compatible), DCF compatible,
	Support DPOF Video: MPEG-4 / Audio: WAV
Interface	Digital output: USB 2.0
	Audio / Video output (NTSC/PAL)
Accessory	 Digital Camera USB cable Software CD ROM
	User's Manual
	Hand Strap
	PouchAV Cable