## **Beno** Digital Camera C1050





## 10 megapixels/3X optical zoom

With ultimate high image resolution, every tiny detail can be presented sharply and clearly. You may capture the faraway objects and print them out in large size.

#### P/Av/Tv/M mode

C1050 is provided with **Av** (adjust aperture to decide the depth of field), **Tv** (adjust shutter to decide exposure), **Manual** (adjust both aperture & shutter), and **Program** (set aperture/shutter automatically according to the environment) modes to satisfy even the photo expertise.

#### Large 2.5" LTPS screen

Viewing on the screen can be enjoyable with C1050's 2.5" large LTPS screen for your convenience.

#### BenQ advanced new User Interface

BenQ new UI system enhances your using experience by offering ultra-friendly and beautiful interface.

#### **Shake-Free mode**

You will no longer be troubled by those blurred photo caused by unexpected hand shaking.

### **High ISO portrait supported**

High sensitivity (ISO) **up to 1600** is supported in the capture mode to ensure clear photos in the dark.

#### 3:2 and 16:9 special output size

3:2 resolution mode supported for easy printing without trimming edges; 16:9 resolution mode supported for direct display on 16:9 TV.

#### Various scene modes

Totally 13 scene modes including Program / Sunset / Backlight / Landscape / High ISO Portrait / Snow / Fireworks / Night Scene / Kids / Food / Building / Shake-Free / Text.

	<b>Specifications</b>	
Sensor	10.0 Mega Pixels CCD; Size: 1/1.8 inch	
Zoom	Optical: 3X; Digital: 4X	
Lens	f = 7.4 (W) ~ 22.2 (T) mm, (35mm film	
	equivalent : 35.1 ~105.3 mm); F/2.8(W) ~ 5.1(T)	
Focus Range	Normal: 40cm ~ Infinity	
	Macro: 10cm	
LCD	2.5" LTPS LCD / 153K pixels	
Imaga	3648 x 2736 (10M) / 3648 x 2432 (3:2) / 3584 x	
Image Resolution	2016 (16:9) / 3264 x 2448 (8M) / 2560 x 1920	
	(5M) / 2048 x 1536 (3M) / 640 x 480 (VGA)	
Movie Mode	640 x 480 / 320 x 240 / 160 x 120 (30fps)	
	Continuous recording with sound	
Shutter Speed	1/2000 ~ 8 sec	
White Balance	Auto / Daylight / Cloudy / Tungsten / Fluorescent	
	(H) / Fluorescent (L) / MWB	
Exposure	-2 ~ +2 EV (0.3EV / step)	
ISO	Auto / 50 / 100 / 200 / 400 / 800 / 1000	
Flash	Auto / Red eye reduction / Forced on / Slow sync	
	/ Forced off	
Self-Timer	2 sec. / 10 sec. / 10+2 sec	
Power Source	AA Battery x 2 (Alkaline or NiMH)	
Storogo Type	Built-in 9 MB (Usable)	
Storage Type	SD card compatible	
	Still Image: JPEG (EXIF 2.2 compatible)	
File Format	DCF compatible; Support DPOF Video: M_JPEG	
	/ Audio: WAV	
Dimensions /	91.5 x 61.5 x 32 mm (26 at slimmest)	
Weight	140 g (without battery & SD card)	
Interface	Digital output: USB 2.0	
	Audio / Video output ( NTSC/PAL)	
A	USB cable / Software CD ROM / User's Manual /	
Accessory	Hand Strap / Pouch / AV Cable / NiMH AA battery x 2	

# **BenQ** Digital Camera C1050

## **More Information about this Camera**

#### **Continuous Shooting till memory full**

You are allowed to capture as many photos and videos as possible based on your SD memory card capacity.

#### Printer mode supported

Easy for you to print photos out directly via the compatible printer (the printer with PictBridge logo) without connecting to the computer first.

#### Movie optical zoom

The optical zoom in movie mode allows you to zoom in and out for a sharp and clear view during the video recording

## Difference between C1050 and C1000

Model	C1050	C1000	
Outlook			
	Completely different ID		
Specification		2010 0700 / 2010 0400 (0.0) /	
Image	3648 x 2736 (10M) / 3648 x 2432	3648 x 2736 / 3648 x 2432 (3:2) / 3264 x 2448 / 2560 x 1920 /	
Resolution	$(3:2) / 3584 \times 2016 (16:9) / 3264 \times$	2048 x 1536 / 640 x 480	
	2448(8M) / 2560 x 1920 (5M) / 2048		
	x 1536 (3M) / 640 x 480(VGA)		
Lens	f = 7.4 (W) ~ 22.2 (T) mm, (35mm	$f = 7.94 (W) \sim 22.71 (T) mm,$	
	film equivalent : 35.1 ~105.3 mm);	(35mm film equivalent : 38.01	
	$F/2.8(W) \sim 5.1(T)$	$\sim$ 108.73mm); F/2.8(W) $\sim$ 5.1(T)	
LCD	2.5" LTPS LCD / 153K pixels	2.4" TFT LCD / 112K pixels	
Dimensions	91.5 x 61.5 x 32 mm	89 x 60.5 x 32.7 mm	
Storage	Built-in 9MB	Built-in 24MB	
Focus	Normal: 40cm ~ Infinity	Normal: 80cm ~ Infinity	
Range	Macro: 10cm	Macro: (W) 5cm ~ 80cm /	
		(T) 25cm ~ 80cm	
White	Auto / Daylight / Cloudy /	Auto / Daylight / Cloudy /	
<b>Balance</b>	Tungsten / Fluorescent (H) /	Tungsten / Fluorescent (H)	
	Fluorescent (L) / MWB	/ Fluorescent (L) / Custom	
ISO	Auto / 50 / 100 / 200 /	Auto / 64 / 100 / 200	
	400 / 800 / 1000		