

## The DXG-018 lets you create and share pictures in 3D in three simple steps!

### Shoot it!



The DXG-018 includes a dual-lens 3D camera that takes full-color still images which are saved in an SD card (sold separately). The 3D camera features a 1.44" TFT screen to frame your subject, is powered by 2 AA batteries and comes in a variety of colors to choose from.

### Print it!



You can easily print your 3D pictures by inserting the SD card to any regular printers or PC and select the pictures you want. Your pictures can be printed on a standard 4 x 6 photo paper and will appear as side by side. After your pictures have been printed, just cut it along the guide (indicated pictures are printed, simply cut the paper along the guide).

### View it!



Insert the printed pictures inside the 3D viewer and enjoy your memories in 3D! Or you can send the 3D viewer with the pictures inside to grandma so she can, too, enjoy your memories in 3D!



### SPECIFICATIONS

Image Sensor		1/9" 0.3 Megapixels Cmos Sensor
Sensor Sensitivity		Auto / ISO 100
Lens		F/2.8 f=2.0mm, Fixed Lens
Focus Range		6 in ~ infinity
TFT Monitor		1.44" TFT
White Balance		Auto / Sunny / Cloudy / Tungsten / Fluorescent
Exposure		Auto / -2.0EV~+2.0EV
Memory		SD Card (Support up to 16GB)
Still Image	File Format	JPEG (EXIF 2.2)
	Resolution	VGA / 1.3M (Firmware interpolation)
PC Interface		USB 1.1
Power Source		2 x AAA (alkaline battery) USB 5V
Shutter		Electronic Shutter, 1/20 ~ 1/4000 second
Auto Power Off		Off / 2 min
Dimension		4.8" (W) x 1.93" (H) x 0.83" (D)
Weight		Approx. 2.29 ounces (Without Batteries)

### NUMBER OF STILL IMAGE (512MB SD Card)

Resolution	Images
VGA	2500
1.3M	1000

### PACKAGE DIMENSIONS

Hybrid packaging:
10.5"(L) x 6.5"(W) x 2"(D)
UPC: 880734

† The number of recordable images will vary according to the size of the memory card and the visual complexity of the image taken.

### ACCESSORIES

2 x "AAA" Alkaline Batteries
USB Cable
Viewer
Manual

### SYSTEM REQUIREMENTS

OS	Windows® Vista, XP Operating System
CPU	Intel® Pentium 4 2.8 GHz CPU or Higher
RAM	At least 512MB of RAM or Higher
Video Card	64MB or Greater Video Card
Interface	Standard USB 1.1 Port or Higher

All trademarks are the properties of their respective holders. Design and specifications are subject to change without notice. 2010.01.12

- Create and print 3D pictures easily!
- Includes 3D camera and 3 3D viewers
- Uses SD card to store files (sold separately)
- Powered by 2 AA batteries



**DXG USA**  
 1001 Lawson Street  
 City of Industry, CA 91748, USA  
 Tel (626) 581-3742 Fax (626) 839-3674  
[dxgusa.com](http://dxgusa.com)