

Grab, go, record and share with DXG's newest QuickShots camcorders!

Never miss another hilarious, heartwarming or spectacular moment again with the pocket sized DXG-5B9 QuickShots high-definition camcorder. Available in five eye-catching colors - red, blue, purple, silver, black - and featuring a mini easy-grip design, the QuickShots line matches style, portability and quality to give you a quick and easy-to-use video camera.



QuickShots camcorders let you record the highest quality video in 1080p high definition and also take pictures up to 16 megapixels. Capture hours of video fun on a 16GB SDHC card (sold separately) and always keep a charge with the convenient power options of 4 'AAA' batteries or a Li-ion battery. Viewing and sharing your video and photo files is also a breeze with the camcorder's 2.4-inch LCD screen, USB 2.0 output and HDMI interface for instant playback gratification on your HDTV.

QuickShots, your go-to video gadget!



SPECIFICATIONS

Image Sensor		1/3.2" CMOS 5.0 Megapixel Sensor
Active Pixels		5.0 Megapixel
Storage Media	Internal	Built-in 128MB Flash Memory (Available memory for image storage is approximately 97MB)
	External	SD Card, SDHC Compatible (Up to SDHC 32GB Class6)
Sensor Sensitivity		ISO Auto
Color Effects		Color / B&W / Sepia
Lens		F/3.2, f=5.1mm Fixed Lens
Focus Range	Normal	5 feet ~ Infinity
	Macro	5 ~ 6 in
Still Image	Image File Format	JPEG (EXIF 2.2), DCF, DPOF
	Image Resolution	1M, 3M, 5M, 8M, 16M (Firmware Interpolation)
Movie Clips	Movie File Format	H.264 (AVI)
	Movie Resolution	QVGA(30fps), WVGA(60fps), WVGA(30fps), 720p(60fps), 720p(30fps), 1080p(30fps)
	Movie Quality	Fine, Normal
Zoom	Movie	5X Digital Zoom, 2X Advance Zoom (Except 1080p : 5X Digital Zoom)
	Camera	5X Digital Zoom, 2X Advance Zoom
	Still Image Playback	Digital Zoom Max. 16X
TFT Monitor		2.4" TFT (480 x 234 Pixels)
LED Light	Effective Range	< 3 feet
	Mode	Movie : On / Night Mode / Off Camera : On / Night Mode / Off
White Balance		Auto / Sunny / Cloudy / Tungsten / Fluorescent
EV Compensation		-2.0EV ~ +2.0EV
Self-Timer		5 sec. / 10 sec. / Off
Interface	MSDC	USB 2.0 (High Speed)
	AV-Out	NTSC / PAL / HDMI
Shutter		Electronic Shutter, 1/8 ~ 1/2000 second
Auto Power Off		Off / 1 min / 5 min Options
Power Supply		4 x "AAA" (Alkaline / Ni-cd / Ni-MH) or Li-ion Battery NP60 (option)
Dimensions		1.6" (W) x 3.28" (D) x 4.16" (H)
Weight		Approx. 5.15 ounces (Without Batteries)

● Capture It!

- Records 1080p HD video, 30fps
- H.264 AVI format
- Takes still pictures up to 16MP image resolution
- 2.4" TFT Display
- Supports up to 32GB SD Card, Class 6

● Watch It!

- Vibrant, crisp high-definition video, always!
- Perfect for HDTV or plasma TV, HDMI cable included!

● Share It!

- Connect to your PC via USB cable to transfer files
- Upload and post videos and pictures to the internet easily

RECORD TIME OF MOVIES (Internal Memory)

Resolution	Recording Time (Unit=second)
QVGA(30fps)	1227
WVGA(30fps)	403
WVGA(60fps)	221
720p(30fps)	198
720p(60fps)	103
1080p(30fps)	92

NUMBER OF STILL IMAGE (Internal Memory)

Resolution	Images
1M	293
3M	150
5M	102
8M	68
16M	35

PACKAGE DIMENSIONS

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

* Part of the internal flash memory is used for internal firmware; available memory for image storage is approximately 9MB. The number of recordable images will vary according to the size of the memory card and the visual complexity of the image taken.

ACCESSORIES

4 x "AAA" Alkaline Batteries
USB & AV Cable
Camera Pouch
HDMI Cable
Li-ion Battery (Optional)
Charger / Power Cord (Optional)
CD-ROM (Application software)
Software (ArcSoft TotalMedia™ HD Cam)
User's Manual

SYSTEM REQUIREMENTS

Operating System	Windows XPSP2 / Vista / Windows 7
CPU	Intel/AMD Dual-Core or above
Memory	At least 1GB or above
Graphic Card	DirectX 9 is must, DirectX 10 is recommendation
Interface	Standard USB 1.1 Port or Higher
Hard Disk	At least 2GB of Available Disk Space

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

2010.11.18

