

HITACHI
Inspire the Next

DVDCAMCORDER

Easy operation, superb image quality,
everlasting beauty.

تشغيل سهل. جودة صورة رائعة. جمال أبدي.

Удобство в обращении, великолепное
качество изображения и красота навсегда.

操作简单，画质卓越，永保美丽。



DVDCAM

DVDCAM



DVDCAMCORDER

Because you want to easily and beautifully record irreplaceable scenes. And because you want them to be everlasting.

لأنك تريد بسهولة تسجيل مشاهد جميلة لا يمكن استبدالها. ولأنك تريدها أن تكون أبدية أيضاً.

Потому что Вы хотите записывать неповторимые события жизни с необыкновенной легкостью и высоким качеством. И потому что Вы хотите, чтобы так было всегда.

因为您要把无法补偿的场景简单而美丽地录制下来。更因为您要让他们历久不衰，永保美丽。

The DVD Camcorder records images on DVD-RAM/DVD-R discs. With DVD discs, you can now shoot video easily without recording over previous scenes. What's more, new Hitachi video technology makes it possible to record and play digital video as never before. By recording on DVD discs, you can retain beautiful images that will not deteriorate. Very simple to operate, the Hitachi DVD Camcorder gives you high picture quality.

You can shoot easily.

You can take high quality videos.

You can enjoy everlastingly beautiful images.





DVD CAMCORDER

With the DVD Camcorder, taking, viewing and creating videos are all simple.



DVD CAM

Record right away

- No recording over previous scenes.
- Quick start for videos and photos.
- Record and store both moving and still pictures on one DVD-RAM.



■ No recording over previous scenes.

لا تسجيل على مشاهد سابقة.
Нет записи поверх предыдущих сцен.
不会录制在前面的场景上。

Because the DVD Camcorder records only on empty parts of the disc, you will never record over a previously recorded video. And during play, you can immediately switch to record mode, so you'll never miss a sudden shooting opportunity.

■ Quick start for videos and photos.

بدء تشغيل سريع لتسجيلات الفيديو وعرض الصور الفوتوغرافية.
Мгновенная видео- и фотосъемка.
录像与照相启动均极快速。

Even when the power is off, when you insert a disc in the DVD Camcorder, it automatically completes the setup process. Then when you turn on the power, it's ready to record in only 7.5 seconds, about half the time required by conventional camcorders.

■ Record and store both moving and still pictures on one DVD-RAM.

تسجيل وتخزين صور متحركة وساكنة على أسطوانة DVD-RAM واحدة.
Запись и хранение движущихся и неподвижных изображений на одном и том же диске DVD-RAM.
把动画和静止图像录制下来，并将其储存于DVD-RAM上。

The DVD Camcorder lets you record both moving and still pictures on the same DVD-RAM disc. It's very convenient to save and organize your memories on one DVD-RAM.

Watch right away

- See a list of the videos you have taken and play them immediately.
- You can enjoy it with a DVD player.



■ See a list of the videos you have taken and play them immediately.

اعرض قائمة تسجيلات الفيديو وشاهدها فوراً.
Просмотрите список отснятых Вами видеосюжетов и Вы можете их тотчас же воспроизвести.
可参看所拍录像的清单，立即加以播放。

With the DVD Camcorder, you can display a list of the scenes you have taken using Disc Navigation. You can select and immediately play scenes you want to watch. No time is lost rewinding or fast-forwarding.

■ You can enjoy it with a DVD player.

استمتع بتسجيلاتك مع مشغل أسطوانات DVD.
Вы можете наслаждаться DVD-плеером.
可以用DVD播放机来欣赏。

With the DVD Camcorder, you can enjoy watching videos you have recorded on a DVD-R disc on a DVD player. You can play them immediately, with no need to connect to a TV.



Edit right away

- You can edit easily using only the Camcorder.
- Enjoy playing videos with special effects (Fade setting).



■ You can edit easily using only the Camcorder.

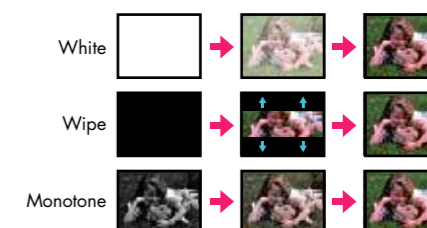
سهولة تحرير المشاهد باستعمال الكامكورد فقط.
Вы можете легко редактировать сюжеты с помощью этого камкордера.
只使用DVD摄像机即可简单地编辑。

With the Disc Navigation function, you can easily remove unnecessary scenes or rearrange scenes using only the DVD Camcorder.

■ Enjoy playing videos with special effects (Fade setting).

استمتع بعرض تسجيلاتك الفيديو مع مؤثرات خاصة (تهيئة المضائل).
Наслаждайтесь воспроизведением видеосюжетов со спецэффектами (монтажный переход).
可以用特技效果（淡变设定）来欣赏播放的录像。

You can add separate effects to the beginning and end of each scene that you record. And later you can change to different effects. Three types of effects are available: white, wipe and monotone.



DVD CAMCORDER

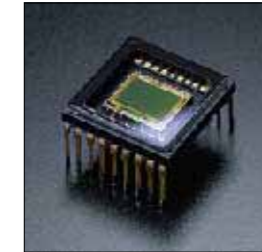


Technology that supports fine, brilliant picture quality.

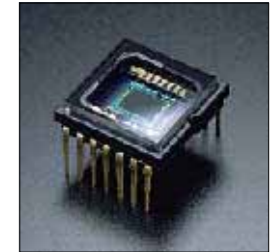


■ Megapixel CCD

The DZ-GX20E is equipped with a megapixel CCD having a total of 2.12 million pixels, 1.23 million of which are effective with moving pictures, and 1.92 million for still pictures. It faithfully recreates the coloring and even the texture of delicate skin. The DZ-MV780E has a total of 1.33 million pixels, 690,000 of which are effective with moving pictures, and 1.1 million for still pictures.



DZ-GX20E
Approx. 2.12 million pixel image
resolution 1/3.6" CCD



DZ-MV780E
Approx. 1.33 million pixel image
resolution 1/4.5" CCD

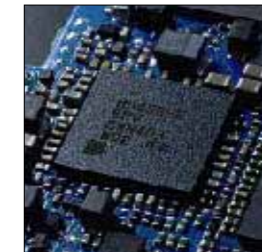
■ High performance multi-coated aspherical lens

The high performance aspherical lens greatly reduces peripheral blurring and degraded sharpness. And multi-coating prevents reflections that cause flaring and ghosting. You're assured of high image quality every time you shoot.

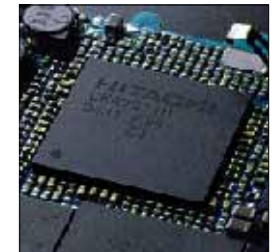


■ Image processing LSI

Linking the high picture quality Image Processing LSI that restricts noise to reproduce natural coloring with the high quality MPEG2 LSI that achieves high picture quality conversion to MPEG2 gives you astonishingly high resolution images. It also reduces power consumption.



High picture quality image
Processing LSI



High picture MPEG2 LSI

■ New compact DVD drive

To simplify handheld recording and improve portability, these models use a DVD disc that has no cartridge (improved coating of disc format). Making the DVD drive more compact resulted in a slimmer camcorder body.



DVD CAMCORDER

We offer four DVD Camcorder models:

The 2.1-megapixel CCD DZ-GX20E,
the 1.3-megapixel CCD DZ-MV780E,
and the basic feature DZ-MV750E
and DZ-MV730E.



DZ-GX20E

2.1-megapixel high picture quality model with built-in flash.



- DVD-RAM/R recording
- 2.1-megapixel CCD
- Built-in flash
- Only 7.5 sec. quick start
- 16x9 wide mode recording
- Support light
- Quick mode
- SD memory card capability
- PC software kit included
- USB 2.0 high speed mode

- إمكانية التسجيل على اسطوانات DVD-RAM/R
- نظام صورة مقرون بالضحن CCD ٢,١ ميغابيكسل
- فلاش مركب ضمنا
- بدء تشغيل سريع بـ ٧,٥ ثانية فقط
- تسجيل بالوضع العريض ٩×١٦
- مصباح تعزيز
- الوضع السريع
- توافق في العمل مع بطاقة الذاكرة SD
- برنامج تطبيقي مرفق لجهاز الكمبيوتر
- وضع USB 2.0 العالي السرعة

- Запись DVD-RAM/R
- 2,1-мегапиксельный CCD
- Встроенная вспышка
- Мгновенная запись через 7,5 сек.
- Запись в широкоэкранный режим 16x9
- Вспомогательная подсветка
- Быстрый режим
- Возможность использования карты памяти SD
- Программное обеспечение для ПК прилагается
- Режим высокой скорости USB 2.0

- DVD-RAM/R录像
- 2.1兆像素电荷耦合器 (CCD)
- 内置闪光灯
- 启动快速, 只需7.5秒
- 16×9宽模式录像
- 辅助灯
- 迅捷模式
- SD记忆卡功能
- 包括成套电脑软件
- USB 2.0 高速模式



DZ-MV780E

1.3-megapixel high picture quality slim model



- DVD-RAM/R recording
- 1.3-megapixel CCD
- New slim and compact design
- Only 7.5 sec. quick start
- 16x9 wide mode recording
- Support light
- Quick mode
- SD memory card capability
- PC software kit included
- USB 2.0 high speed mode

- إمكانية التسجيل على اسطوانات DVD-RAM/R
- نظام صورة مقرون بالضحن CCD ١,٣ ميغابيكسل
- تصميم جديد نحيف وصغير
- بدء تشغيل سريع بـ ٧,٥ ثانية فقط
- تسجيل بالوضع العريض ٩×١٦
- مصباح تعزيز
- الوضع السريع
- توافق في العمل مع بطاقة الذاكرة SD
- برنامج تطبيقي مرفق لجهاز الكمبيوتر
- وضع USB 2.0 العالي السرعة

- Запись DVD-RAM/R
- 1,3-мегапиксельный CCD
- Новая тонкая и компактная конструкция
- Мгновенная запись через 7,5 сек.
- Запись в широкоэкранный режим 16x9
- Вспомогательная подсветка
- Быстрый режим
- Возможность использования карты памяти SD
- Программное обеспечение для ПК прилагается
- Режим высокой скорости USB 2.0

- DVD-RAM/R录像
- 1.3兆像素电荷耦合器 (CCD)
- 新式细小设计
- 启动快速, 只需7.5秒
- 16×9宽模式录像
- 辅助灯
- 迅捷模式
- SD记忆卡功能
- 包括成套电脑软件
- USB 2.0 高速模式



DZ-MV750E/730E

Basic feature model

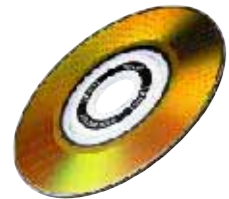


- DVD-RAM/R recording
- 16x optical zoom
- Only 7.5 sec. quick start
- 16x9 wide mode recording
- Support light
- Quick mode
- SD memory card capability
- PC software kit included (DZ-MV750E)
- USB 2.0 high speed mode (DZ-MV750E)

- إمكانية التسجيل على اسطوانات DVD-RAM/R
- زوم بصري بقدرة تكبير ١٦ مرة
- بدء تشغيل سريع بـ ٧,٥ ثانية فقط
- تسجيل بالوضع العريض ٩×١٦
- مصباح تعزيز
- الوضع السريع
- توافق في العمل مع بطاقة الذاكرة SD
- برنامج تطبيقي مرفق لجهاز الكمبيوتر (DZ-MV750E)
- وضع USB 2.0 العالي السرعة (DZ-MV750E)

- Запись DVD-RAM/R
- 16-кратное оптическое увеличение
- Мгновенная запись через 7,5 сек.
- Запись в широкоэкранный режим 16x9
- Вспомогательная подсветка
- Быстрый режим
- Возможность использования карты памяти SD
- Программное обеспечение для ПК прилагается (DZ-MV750E)
- Режим высокой скорости USB 2.0 (DZ-MV750E)

- DVD-RAM/R录像
- 16倍光学变焦镜头
- 启动快速, 只需7.5秒
- 16×9宽模式录像
- 辅助灯
- 迅捷模式
- SD记忆卡功能
- 包括成套电脑软件 (DZ-MV750E)
- USB 2.0 高速模式 (DZ-MV750E)



The many user friendly functions let you take high quality video with ease.

DVDCAM

16:9 wide mode

The DVD Camcorder can record video in 16:9 wide mode equal to that of a wide television. Because it uses the surplus pixels of the CCD sensor to take video at a wide ratio, the picture quality is as good as it is at 4:3, so you enjoy beautiful and powerful images.



XTRA mode (VBR recording)

The camcorder instantaneously judges the state of the subject to control the bit rate. When the subject is moving or changing rapidly, the bit rate is high, but when the subject is moving only a little, it reduces the bit rate to save disc storage space.

* XTRA mode recording can be done on both DVD-RAM and DVD-R discs.

Electronic Image Stabilizer (EIS)

An EIS hand-shaking compensation function is available, which can also be used during wide screen recording.

Digital slow shutter

The DVD Camcorder automatically controls the shutter speed according to the brightness around the subject. In low light mode, it can record accurately even in poor light.

* When digital slow shutter is operating, afterimage lag of moving subjects may occur.

Support light

When you use low-light mode, to record a child's sleeping face, for example, you can use the LCD screen as a support light by turning it around to face the subject.



* When digital slow shutter is operating, afterimage lag of moving subjects may occur.

Still picture video flash (DZ-GX20E)

A video flash is housed in the side of the camcorder. It flashes automatically when you take a still picture in a dark place.



Photo button

The unit is equipped with a photo button used exclusively for taking still pictures. You can fix the focus by pushing the button half way, so you can take your picture after confirming that it is in focus.



Quick mode

A menu display shows only the frequently used basic functions. Because it displays explanations of the functions, even someone not used to operating a video camera can use it with confidence.



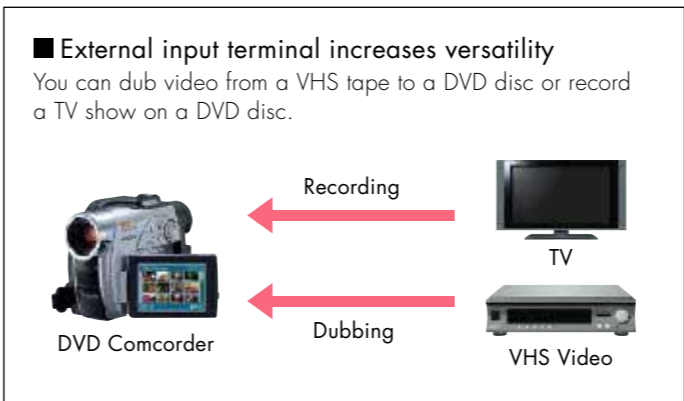
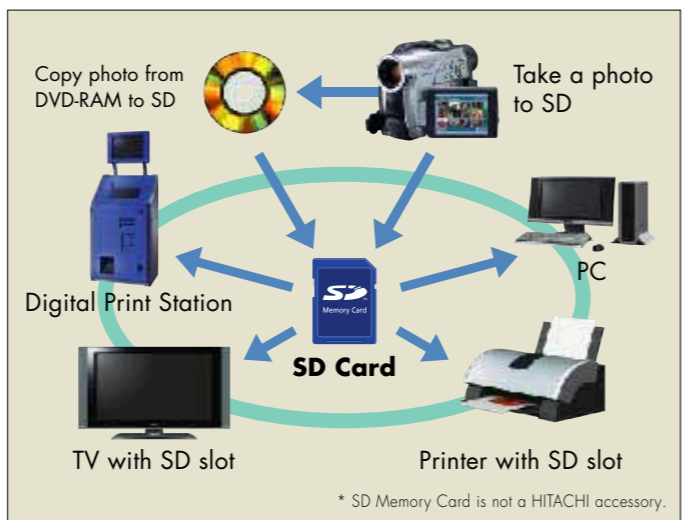
Normal mode



Quick mode

Still picture recording on SD memory cards

You can record still pictures on SD memory cards, then enjoy the pictures in a variety of ways on SD memory card compatible TVs, printers and PCs.



Can be used with both DVD-RAM and DVD-R

8cm DVD-R

- Can record moving pictures.
- Can play on a DVD player.
- Cannot edit or erase.

8cm DVD-RAM

- Can record both moving and still pictures.
- Can record repeatedly.
- Can be used for editing - rearranging scenes, for example.

You can easily create your own original DVDs.
You can create your own original DVD content (DVD-R) by editing with the PC software kit that is included as an accessory.

Smooth and fast DVD creation via USB 2.0
The DVD Camcorder connects to PCs via a high speed USB 2.0 link, so video editing is quick and easy. Comparison of camcorder to PC transfer speed (30 min. recording)

DVD Camcorder	
Standard Mode recording	approx. 8.5 min.
Fine Mode recording	approx. 15 min.
Tape Camcorder	approx. 30 min.

* Time varies according to PC performance.

Standard Accessories

Battery Pack (DZ-GX20E: 2-hr, DZ-MV780E/DZ-MV750E/DZ-MV730E: 1-hr), AC Adaptor/Battery Charger, Power Cable, DC Power Cable, AV/S In/Out Cable, Lens Cap, Shoulder Strap, Disc Cleaning Cloth, Remote Control*, Remote Control Battery*, One DVD-RAM Disc (single sided)*, USB Cable*, Windows® Software CD-ROM* * Only for DZ-GX20E, DZ-MV780E, DZ-MV750E

Optional Accessories

<p>Li-ion Battery DZ-BP7SW (1 hr.)*</p>	<p>Flash DZ-FLH3 (Effective range: 1-4 meters)</p> <p>*Only for DZ-GX20, DZ-MV780E</p>	<p>8cm DVD-RAM Disc DRM30HG.MEL.1P</p> <p>•During recording or play: approx. 30 min. (Fine mode) •One-sided DVD-RAM Disc: 1 *Maxell product</p>	<p>8cm DVD-R Disc DR30HG.MEL.1P</p> <p>•During recording or play: approx. 30 min. (Fine mode) •One-sided DVDR Disc: 1 *Maxell product</p>
<p>Li-ion Battery DZ-BP14SW (2 hr.)*</p>	<p>8cm DVD-RAM Disc DRM60HG.MEL.1P</p> <p>•During recording or play: approx. 60 min. (Fine mode) •Two-sided DVD-RAM Disc: 1 *Maxell product</p>	<p>8cm DVD-R Disc DR60HG.MEL.1P</p> <p>•During recording or play: approx. 60 min. (Fine mode) •Two-sided DVDR Disc: 1 *Maxell product</p>	<p>8cm DVD-R Disc DR60HG.MEL.1P</p> <p>•During recording or play: approx. 60 min. (Fine mode) •Two-sided DVDR Disc: 1 *Maxell product</p>

* Battery operating time varies according to the charging environment and the way it is used.

Specifications

Model Name	DZ-GX20E	DZ-MV780E	DZ-MV750E	DZ-MV730E
Format	8cm DVD-RAM/DVD-R	8cm DVD-RAM/DVD-R	8cm DVD-RAM/DVD-R	8cm DVD-RAM/DVD-R
Sensor	1/3.6" Megapixel CCD	1/4.5" Megapixel CCD	1/6" CCD	1/6" CCD
Pixels (Total/Effective)	PAL (2.12M/Moving:1.23M, Still:1.92M)	PAL (1.33M/Moving:690k, Still:1.10M)	PAL (800k/Moving:410k, Still:410k)	PAL (800k/Moving:410k, Still:410k)
Lens	F1.8-2.2 f=4.5-45.0mm	F1.8-2.3 f=3.2-32.0mm	F1.6-2.3 f=2.7-43.3mm	F1.6-2.3 f=2.7-43.3mm
Zoom	10x Optical Zoom (Max. Digital 240x)*1	10x Optical Zoom (Max. Digital 240x)*1	16x Optical Zoom (Max. Digital 240x)*1	16x Optical Zoom (Max. Digital 240x)*1
LCD Monitor	2.5" Color TFT	2.5" Color TFT	2.5" Color TFT	2.5" Color TFT
Viewfinder	0.2" Color TFT	0.2" Color TFT	0.2" Color TFT	0.2" Color TFT
Electronic Image Stabilizer (EIS)	Yes	Yes	Yes	Yes
Quick Start	Yes	Yes	Yes	Yes
16:9 Wide Mode Recording (Moving Picture)	Yes	Yes	Yes	Yes
Program AE	6 Modes (Auto/Sports/Portrait/Spot Light/Sand&Snow/Low Light)	6 Modes (Auto/Sports/Portrait/Spot Light/Sand&Snow/Low Light)	6 Modes (Auto/Sports/Portrait/Spot Light/Sand&Snow/Low Light)	6 Modes (Auto/Sports/Portrait/Spot Light/Sand&Snow/Low Light)
Support Light	Yes	Yes	Yes	Yes
Video Flash	Built-in	Optional	-	-
Quick Mode	Yes	Yes	Yes	Yes
Recording Media	DVD 8cm DVD-RAM/DVD-R (no cartridge)*2 Memory Card SD/MMC Memory Card	8cm DVD-RAM/DVD-R (no cartridge)*2 SD/MMC Memory Card	8cm DVD-RAM/DVD-R (no cartridge)*2 SD/MMC Memory Card	8cm DVD-RAM/DVD-R (no cartridge)*2 SD/MMC Memory Card
Recording Format (8cm DVD-RAM)	Moving DVD Video Recording (Dolby Digital) (XTRA: 3-10Mbps/ FINE: 6Mbps/STD: 3Mbps)	DVD Video Recording (Dolby Digital) (XTRA: 3-10Mbps/ FINE: 6Mbps/STD: 3Mbps)	DVD Video Recording (Dolby Digital) (XTRA: 3-10Mbps/ FINE: 6Mbps/STD: 3Mbps)	DVD Video Recording (Dolby Digital) (XTRA: 3-10Mbps/ FINE: 6Mbps/STD: 3Mbps)
	Still JPEG (1,600x1,200)*3	JPEG (1,280x960)*3	JPEG (640x480)*3	JPEG (640x480)*3
Recording Format (8cm DVD-R)	Moving DVD Video Recording (Dolby Digital) (XTRA: 3-10Mbps/ FINE: 6Mbps/STD: 3Mbps)	DVD Video Recording (Dolby Digital) (XTRA: 3-10Mbps/ FINE: 6Mbps/STD: 3Mbps)	DVD Video Recording (Dolby Digital) (XTRA: 3-10Mbps/ FINE: 6Mbps/STD: 3Mbps)	DVD Video Recording (Dolby Digital) (XTRA: 3-10Mbps/ FINE: 6Mbps/STD: 3Mbps)
Recording Format (SD Memory Card)	Still JPEG (1,600x1,200)	JPEG (1,280x960)	JPEG (640x480)*3	JPEG (640x480)*3
Max. Recording Time/Amount (DVD-RAM: Both Sides)	Moving XTRA: approx. 36-min. or more FINE: approx. 60-min. STD: approx. 120-min.	XTRA: approx. 36-min. or more FINE: approx. 60-min. STD: approx. 120-min.	XTRA: approx. 36-min. or more FINE: approx. 60min. STD: approx. 120min.	XTRA: approx. 36-min. or more FINE: approx. 60min. STD: approx. 120min.
	Still approx. 1,500	Max. 1,998	Max. 1,998	Max. 1,998
Max. Recording Time (DVD-R: Single Side)	Moving XTRA: approx. 18min. or more FINE: approx. 30min. STD: approx. 60min.	XTRA: approx. 18-min. or more FINE: approx. 30-min. STD: approx. 60-min.	XTRA: approx. 18-min. or more FINE: approx. 30-min. STD: approx. 60-min.	XTRA: approx. 18-min. or more FINE: approx. 30-min. STD: approx. 60-min.
Max. Recording Amount (SD Memory Card: 32MB)	Still FINE: approx. 29 photos NORM: approx. 38 photos ECO: approx. 58 photos	FINE: approx. 58 photos NORM: approx. 76 photos ECO: approx. 116 photos	FINE: approx. 232 photos NORM: approx. 464 photos ECO: approx. 928 photos	FINE: approx. 232 photos NORM: approx. 464 photos ECO: approx. 928 photos
AV Input/Output Terminal*4	8-Pin Dedicated Connector	8-Pin Dedicated Connector	8-Pin Dedicated Connector	8-Pin Dedicated Connector
External Microphone Jack	Yes	Yes	Yes	Yes
PC Connecting Terminal (to USB)	USB 2.0 (High Speed)	USB 2.0 (High Speed)	USB 2.0 (High Speed)	-
Dimensions (WxHxD)	51x90x137mm	51x86x123mm	51x89x133mm	51x89x133mm
Weight (without battery or disc)	approx. 480g	approx. 420g	approx. 450g	approx. 450g

*1 Maximum 40x when recording in still picture mode. *2 Recording time for one disc side is approx. 18-60 minutes in XTRA mode, approx. 30 minutes in FINE mode and approx. 60 minutes in STD mode. Changing discs from A to B must be done manually. *3 Uses 640x480 JPEG recording pixels when recording externally input still pictures. *4 There may be some signals that cannot be recorded by external input. *LCD color monitor images in this catalog are simulated. *Some DVD players may not be able to play back the 8cm DVD-R disc that the DVD camcorder users for recording. Depending on the DVD player and recording conditions, there are occasions when the DVD-R disc cannot be played back. *Design and specifications are subject to change without notice. *Windows® is a registered trademark of Microsoft Corporation. *Company names product names, logos and other registered trade names and trademarks are the property of their respective owners.

*1 قدرة تكبير حتى ٤٠ مرة عند التسجيل في وضع الصورة الساكنة. *٢ مدة التسجيل على جانب واحد من الاسطوانة تتراوح بين ١٨-٦٠ دقيقة تقريبا في الوضع XTRA، و٣٠ دقيقة تقريبا في الوضع FINE و٦٠ دقيقة تقريبا في الوضع العادي STD. يجب تنفيذ عملية تغيير الاسطوانة من الوجهة A إلى الوجهة B يدويا. *٣ يُستخدم وضع التسجيل JPEG ٦٤٠x٤٨٠ بكسل عند تسجيل صور ساكنة من أجهزة خارجية. *٤ يمكن ألا يتم تسجيل بعض الإشارات المعروضة عبر طرف توصيل دخل الإشارات الخارجي. * الصور المعروضة على شاشات LCD الملونة في هذا الكاتالوج مقفلة. * قد لا تتمكن من عرض اسطوانات DVD-R باسم المسجلة بالكامكورد DVD باستعمال بعض مشغلات الاسطوانات DVD. تتابع تشغيل الاسطوانات DVD وأوضاع التسجيل، فإنه لا يمكن أحيانا عرض الاسطوانات DVD-R. التصميم والمواصفات عرضة للتغيير بدون إشعار. * Windows هي علامة تجارية مسجلة لشركة Microsoft Corporation. * أسماء الشركات، أسماء المنتجات، الشعارات والأسماء والعلامات التجارية المسجلة الأخرى هي ممتلكات خاصة بأصحابها المعنئين.

*1 Макс. x40 при записи в режиме фото. *2 Время записи для одной стороны диска: приблизительно 18-60 минут в режиме XTRA, приблизительно 30 минут в режиме FINE и приблизительно 60 минут в режиме STD. Смену стороны диска с A на B необходимо производить вручную. *3 При записи внешнего входного сигнала статических изображений используется формат записи JPEG с разрешением 640x480 пикселей. *4 Некоторые сигналы могут не записываться с помощью внешнего ввода. * Изображения цветных ЖКД мониторов в данном каталоге - условны. * Некоторые DVD-плееры могут не воспроизводить 8-сантиметровые диски DVD-R, используемые для записи в DVD-камердере. В зависимости от DVD-плеера и условий записи воспроизведение дисков DVD-R в некоторых случаях невозможно. * Дизайн и технические характеристики могут быть изменены без уведомления. * Windows® является зарегистрированной торговой маркой Корпорации Майкрософт (Microsoft Corporation). * Названия компаний, названия продуктов, эмблемы и другие зарегистрированные торговые названия и торговые марки являются собственностью соответствующих владельцев.

*1 静止图像功能，可做到最大40倍扩大变焦。*2 磁盘一面的录像时间在XTRA模式下约为18~60分钟，在FINE模式下约为30分钟，在STD模式下约为60分钟。从A翻到B必须用手操作。*3 录制外部输入图像时，使用640×480JPEG录像像素。*4 可能会有一些信号不能用外部输入端子来记录。* 本产品目录中的液晶彩色监视器的图像是模拟的。* 某些DVD录像机不能播放用DVD摄像机录像的8厘米DVD-R磁盘。根据DVD录像机和录像条件，DVD-R磁盘也有可能无法播放。* 设计和规格变更恕不另行通知。* Windows(视窗)是微软公司的注册商标。* 公司名、产品名、商标及其它注册商名和商标分别为其拥有着的财产权。

DVD Camcorder Disc Compatibility							
Disc type	Two-sided/One-sided	Model number	DZ-GX20E DZ-MV780E DZ-MV750E DZ-MV730E	DZ-MV580E DZ-MV550E	DZ-MV380E DZ-MV350E	DZ-MV270E DZ-MV238E DZ-MV208E	DZ-MV100E
Cartridge-less type	DVD-RAM	One-sided	DRM30HG.MEL.1P	*	*	*	*
		Two-sided	DRM60HG.MEL.1P	*	*	*	*
	DVD-R	One-sided	DR30HG.MEL.1P	*	*	*	*
		Two-sided	DR60HG.MEL.1P	*	*	*	*
Rounded holder type	DVD-RAM	Two-sided	DRMH60.1P	*3		*	*
	DVD-R	One-sided	DRH30.1P	*3		*	*
Cartridge/caddy (square) type	DVD-RAM	Two-sided	DRMS-V28R.1P	*3	*1	*1	
	DVD-R	One-sided	DR30.1P	*3	*1	*1	

*1 Insert the disc into the rounded holder. When using a one-sided disc, insert the level surface of the disc aligned with surface A of the rounded holder and use side A. *2 Insert the disc into the cartridge/caddy (square). When using a one-sided disc, insert the level surface of the disc aligned with surface A of the cartridge/caddy (square) and use side A. *3 Remove the disc from the rounded holder or cartridge/caddy (square).

Supplied software

- USB driver (Windows® 98/Me/2000/XP) • UDF2.0 (Windows® 98/Me/2000/XP)
- DVD-MovieAlbumSE 3 • Sonic MyDVD

OS: Windows® 98SE, ME, 2000 Professional or XP

Computer: IBM® PC/AT® compatible

CPU: Intel® Pentium® III 450MHz or higher (Operation with other than Intel®/AMD® Processors)

Memory: at least 128MB RAM

Free space for program installation on hard disk: at least 400MB

Free space for video editing on hard disk: at least 4GB

CD-ROM drive for software installation

USB: One unused root port (Operation via USB hub is not supported)

Display Card: at least 1,024x768 pixel resolution, at least 65,536 color or higher, DirectX® 8.1 or later

DVD-MovieAlbumSE 3 1. DVD-RAM Editing 2. 3D Title Creator 3. DVD-RAM Copy Tool

Sonic MyDVD 1. DVD-R Burning 2. Create DVD Menu

Improved PC support. We have opened a new worldwide PC Support Center.

<http://support.hitachi.ca/dvdcam-pc/>

HITACHI
Hitachi, Ltd. Tokyo Japan

Printed in Japan (H) HV-E593 0305