

Digital Imaging (Cameras)

Compatible microSD / microSDHC Card Tables

dated: 13/Jan.,2009

The following microSD / microSDHC cards can be used with the microSD card attachment MASD-1.

Compatible camera models with MASD-1 (as of Jan,2009)

- μ-9000 / Stylus-9000
- μ TOUGH-8000 / Stylus TOUGH-8000
- μ-7000 / Stylus-7000
- μ TOUGH-6000 / Stylus TOUGH-6000
- μ 1060 *1
- μ 1050SW / Stylus 1050SW *1
- μ 1040 / Stylus 1040 *1
- μ 1030SW / Stylus 1030SW *1
- μ 1020 / Stylus 1020 *1
- μ 1010 / Stylus 1010 *1
- μ 850SW / Stylus 850SW *1
- μ 840 / Stylus 840 *1
- SP-565UZ *1
- FE-5010
- FE-370 *1
- FE-360 *1
- FE-20 *1

*1 The Panorama feature of these camera models does not function with microSD / microSDHC card.

To use the Panorama feature, use an Olympus xD-Picture Card.

[Caution]

The microSD / microSDHC card can be used only with the cameras compatible with MASD-1.

The MASD-1 is different from the xD-Picture Card in form. Forcing it into an incompatible camera or any other equipment, it may damage camera or card or cause malfunction with the equipment. The images on the memory card may be destroyed.

microSD and microSDHC card by SanDisk]

"X": Compatible "-" : Incompatible

Model name *2	Capacity	still picture	movie*
SDSDQ-512	512MB	X	X
SDSDQ-1024 / SDSDQ-001G	1GB	X	X
SDSDQ-2048 / SDSDQ-002G	2GB	X	X
SDSDQ-4096 / SDSDQ-004G	4GB	X	X *3
SDSDQ-6144 / SDSDQ-006G	6GB	X	X *3
SDSDQ-8192 / SDSDQ-008G	8GB	X	X *3

Any prefix of "SDSDQY-", "SDSDQB-", "SDSDQD-" and "SDSDQ2-" is compatible too.

[microSD and microSDHC card by TOSHIBA]

"X": Compatible "-" : Incompatible

Model name	Capacity	still picture	movie*

SD-C256	256MB	X	X
SD-C512	512MB	X	X
SD-C01G	1GB	X	X
SD-C02G	2GB	X	X
SD-C04G	4GB	X	X *3
SD-C08G	8GB	X	X *3

*2 Suffix after capacity numbers varies depending on the region and the product type.

*3 You must have firmware version 1.1 or later for the following camera models :

μ 1030SW / Stylus 1030SW, μ 1020 / Stylus 1020, μ 1010 / Stylus 1010,

μ 850SW / Stylus 850SW, μ 840 / Stylus 840

If the camera firmware is version 1.0, the data on the memory card may be destroyed.

***Restriction on Movie Recording**

_ When using Speed Class 2 microSD / microSDHC card, the movie recording may rarely be stopped depending on the conditions.

_ The continuous movie recording time and amount is limited depending on the camera model.

The chart below shows the details of each camera models.

Please keep in mind the restrictions especially if using high-capacity media cards.

Camera Model	Restrictions
μ-9000 / Stylus-9000 μ TOUGH-8000 / Stylus TOUGH-8000 μ-7000 / Stylus-7000 μ TOUGH-6000 / Stylus TOUGH-6000 FE-5010	The maximum recording capacity is 2GB per movie.
SP-565UZ μ 1060	_ The maximum recording capacity is 2GB per movie. _ When image size is set to 640 x 480/30 frames per second, the maximum recording time is about 40 seconds per movie. (The movie recording time is not limited when using xD Picture Card media Type H and Type M+.)
μ 1050SW / Stylus 1050SW μ 1040 / Stylus 1040 FE-370	_ The maximum recording capacity is 2GB per movie. _ When image size is set to 640 x 480/30 fps, the maximum recording time is about 10 seconds per movie . (The movie recording time is not limited when using xD Picture Card media Type H and Type M+.)
μ 1030SW / Stylus 1030SW μ 1020 / Stylus 1020 μ 1010 / Stylus 1010 μ 850SW / Stylus 850SW μ 840 / Stylus 840	_ The maximum continuous recording time is about 29 minutes per movie. _ When image size is set to 640 x 480/30 fps, the maximum recording time is about 10 seconds per movie . (The movie recording time is not limited when using xD Picture Card media Type H and Type M+.)
FE-360 FE-20	_ The maximum recording capacity is 2GB per movie. _ When image size is set to 640 x 480/30 fps, the maximum recording time is about 10 seconds per movie .