

Number of Still Images and Movie Shooting Time -Cyber shot-

-Cyber shot- (2010 models)

Cyber-shot DSC-S2000

Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
Still	10M (3,648 x 2,736)	470	940	1,900	3,800	7,600
Still	5M (2,592 x 1,944)	710	1,420	2,900	5,850	11,700
Still	VGA (640 x 480)	9,650	19,300	38,600	77,200	154,400
Still	16:9(7M) (3,648 x 2,056)	600	1,200	2,450	5,000	10,000
Still	16:9(2M) (1,920 x 1,080)	1,800	3,700	7,500	15,000	30,000
Movie	VGA(640 x 480, 29.97fps, Progressive)	27m20s	54m40s	1h49m20s	3h38m40s	7h17m20s
Movie	QVGA (320 x 240, 29.97fps, Progressive)	1h23m40m	2h45m00s	5h35m00s	11h18m00s	22h36m00s

- Exact number of recorded images may vary according to device used.
- Memory Stick PRO Duo, Memory Stick PRO-Duo HG, SD/SDHC (Class2,4,6,10) are available for movie shooting.
- The size of a movie file is limited to approx. 2GB.

Cyber-shot DSC-S2100

Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
Still	12M (4,000 x 3,000)	395	790	1,600	3,200	6,400
Still	8M (3,264 x 2,448)	580	1,170	2,350	4,700	9,400
Still	5M (2,592 x 1,944)	710	1,420	2,900	5,850	11,700
Still	VGA (640 x 480)	9,650	19,300	38,600	77,200	154,400
Still	16:9(9M) (4,000 x 2,248)	533	1,060	2,150	4,300	8,600
Still	16:9(2M) (1,920 x 1,080)	1,800	3,700	7,500	15,000	30,000
Movie	VGA(640 x 480, 29.97fps, Progressive)	27m20s	54m40s	1h49m20s	3h38m40s	7h17m20s
Movie	QVGA (320 x 240, 29.97fps, Progressive)	1h23m40m	2h45m00s	5h35m00s	11h18m00s	22h36m00s

- Exact number of recorded images may vary according to device used.
- Memory Stick PRO Duo, Memory Stick PRO-Duo HG, SD/SDHC (Class2,4,6,10) are available for movie shooting.
- The size of a movie file is limited to approx. 2GB.

Cyber-shot DSC-W310						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
Still	12M (4,000 x 3,000)	395	790	1,600	3,200	6,400
Still	8M (3,264 x 2,448)	580	1,170	2,350	4,700	9,400
Still	5M (2,592 x 1,944)	710	1,420	2,900	5,850	11,700
Still	VGA (640 x 480)	9,650	19,300	38,600	77,200	15,400
Still	16:9(9M) (4,000 x 2,248)	533	1,060	2,150	4300	8,600
Still	16:9(2M) (1,920 x 1,080)	1,800	3,700	7,500	15,000	30,000
Movie	VGA(640 x 480, 29.97fps, Progressive)	27m20s	54m40s	1h49m20s	3h38m40s	7h17m20s
Movie	QVGA (320 x 240, 29.97fps, Progressive)	1h23m40m	2h45m00s	5h35m00s	11h18m00s	22h36m00s

- Exact number of recorded images may vary according to device used.
- Memory Stick PRO Duo, Memory Stick PRO-Duo HG, SD/SDHC (Class2,4,6,10) are available for movie shooting.
- The size of a movie file is limited to approx. 2GB.

Cyber-shot DSC-W320,W330						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
Still	14M (4,320 x 3,240)	343	690	1,390	2,822	5,568
Still	10M (3,648 x 2,736)	479	963	1,939	3,937	7,769
Still	5M (2,592 x 1,944)	928	1,866	3,757	7,628	15,050
Still	VGA (640 x 480)	9,901	19,910	40,080	81,370	160,560
Still	16:9(11M) (4,320 x 2,342)	453	912	1,835	3,726	7,353
Still	16:9(2M) (1,920 x 1,080)	2,121	4,267	8,589	17,430	34,400
Movie	VGA(640 x 480, 29.97fps, Progressive)	28m00s	56m20s	1h53m40s	3h50m50s	7h35m30s
Movie	QVGA (320 x 240, 29.97fps, Progressive)	1h42m30m	3h26m20s	6h55m20s	14h03m30s	27h44m40s

- Exact number of recorded images may vary according to device used.
- Memory Stick PRO Duo, Memory Stick PRO-Duo HG, SD/SDHC (Class2,4,6,10) are available for movie shooting.
- The size of a movie file is limited to approx. 2GB.

Cyber-shot DSC-W350, W360, W380, W390						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
Still	14M (4,320 x 3,240)	301	605	1,225	2,496	4,932
Still	10M (3,648 x 2,736)	402	808	1,637	3,334	6,588
Still	5M (2,592 x 1,944)	582	1,168	2,366	4,819	9,524
Still	VGA (640 x 480)	11,760	23,600	47,810	97,350	192,380
Still	16:9(11M) (4,320 x 2,342)	365	733	1,484	3,023	5,974
Still	16:9(2M) (1,920 x 1,080)	1,961	3,934	7,968	16,220	32,060
Still	Panorama (7,152 x 1,080)	516	1,035	2,097	4,270	8,438
Still	Panorama (4,912 x 1,080)	625	1,255	2,543	5,178	10,230

Still	Panorama (4,912 x 1,920)	423	849	1,719	3,502	6,920
Still	Panorama (3,424 x 1,920)	442	887	1,797	3,660	7,232
Movie	HD: 1280 x 720 Fine (29.97fps, Progressive)	27m50s	56m00s	1h53m40s	3h51m40s	7h37m50s
Movie	HD: 1280 x 720 Standard (29.97fps, Progressive)	40m30s	1h21m50s	2h45m50s	5h37m50s	11h07m50s
Movie	VGA(640 x 480, 29.97fps, Progressive)	1h21m20m	2h43m40s	5h31m50s	11h15m50s	22h15m50s

- Exact number of recorded images may vary according to device used.
- **Memory Stick PRO Duo Mark2, SD/SDHC (Class4,6,10) are available for HD movie shooting. Memory Stick PRO Duo, Classless and Class 2 SD/SDHC cards are NOT available.**
- The size of a movie file is limited to approx. 2GB and shooting time is limited 29 minutes per file.

Cyber-shot DSC-TX7, HX5, HX5V						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
Still	10M (3,648 x 2,736)	402	808	1,637	3,334	6,588
Still	5M (2,592 x 1,944)	582	1,168	2,366	4,819	9,524
Still	VGA (640 x 480)	11,760	23,600	47,810	97,350	192,380
Still	16:9(7M) (3,648 x 2,056)	400	802	1,626	3,311	6,543
Still	16:9(2M) (1,920 x 1,080)	1,960	3,934	7,968	16,220	32,060
Still	Panorama (7,152 x 1,080)	516	1,035	2,096	4,270	8,437
Still	Panorama (4,912 x 1,080)	625	1,255	2,543	5,178	10,230
Still	Panorama (4,912 x 1,920)	423	849	1,719	3,502	6,920
Still	Panorama (3,424 x 1,920)	442	887	1,797	3,660	7,232
Movie	Full HD_AVCHD@FH/17Mbps: 1920 x1080 (59.94fps, Interlace)	14m00s	28m30s	58m10s	1h58m50s	3h55m20s
Movie	Full HD_AVCHD@HQ/9Mbps: 1440 x1080 (59.94fps, Interlace)	28m00s	57m00s	1h56m20s	3h57m50s	7h50m40s
Movie	HD_MP4@12Mbps: 1440 x 1080 Standard (29.97fps, Progressive)	20m40s	41m40s	1h24m40s	2h52m30s	5h41m00s
Movie	HD_MP4@6Mbps: 1280 x 720 Standard (29.97fps, Progressive)	40m40s	1h21m50s	2h45m50s	5h37m50s	11h07m50s
Movie	VGA @MP4 (640 x 480, 29.97fps, Progressive)	1h15m10m	2h31m10s	5h06m20s	10h23m50s	20h33m00s

- Exact number of recorded images may vary according to device used.
- **Memory Stick PRO Duo Mark2, SD/SDHC (Class4,6,10) are available for HD movie shooting. Memory Stick PRO Duo, Classless and Class 2 SD/SDHC cards are NOT available.**
- The size of a movie file is limited to approx. 2GB and shooting time is limited 29 minutes per file.

Number of Still Images -Cyber shot-**-Cyber shot- (2009 models)****Number of still images (Cyber-shot T77, T700)**

Media Capacity	2GB	4GB	8GB	16GB	32GB
Usable Capacity	1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
10M (3,648 x 2,736)	493	972	1,963	3,991	-
5M (2,592 x 1,944)	781	1,541	3,111	6,324	-
3M (2,048 x 1,536)	1,253	2,472	4,991	10,140	-
VGA (640 x 480)	12,030	23,730	47,910	97,390	-
3:2(8M) (3,648 x 2,432)	497	980	1,980	4,024	-
16:9(7M) (3,648 x 2,056)	523	1,031	2,083	4,234	-
16:9(2M) (1,920 x 1,080)	2,005	3,955	7,986	16,230	-

- Number of photos recorded using a Cyber-shot T77 and T700
- Exact number of recorded images may vary according to device used.

Number of still images (Cyber-shot T500)

Media Capacity	2GB	4GB	8GB	16GB	32GB
Usable Capacity	1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
10M (3,648 x 2,736)	496	982	1,973	4,001	-
5M (2,592 x 1,944)	786	1,556	3,127	6,340	-
3M (2,048 x 1,536)	1,261	2,497	5,016	10,170	-
VGA (640 x 480)	12,100	23,950	48,130	97,640	-
3:2(8M) (3,648 x 2,432)	500	990	1,990	4,034	-
16:9(7M) (3,648 x 2,056)	526	1,042	2,093	4,245	-
16:9(2M) (1,920 x 1,080)	2,018	3,995	8,025	16,270	-

- Number of photos recorded using a Cyber-shot T500
- Exact number of recorded images may vary according to device used.

Number of still images (Cyber-shot S930,S950)

Media Capacity	2GB	4GB	8GB	16GB	32GB
Usable Capacity	1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
10M (3,648 x 2,736)	470	940	1,900	3,800	-
5M (2,592 x 1,944)	710	1,420	2,900	5,850	-
3M (2,048 x 1,536)	1,200	2,400	4,850	9,800	-
VGA (640 x 480)	9,650	19,300	38,600	77,200	-
3:2(8M) (3,648 x 2,432)	470	940	1,900	3,800	-
16:9(7M) (3,648 x 2,056)	600	1,200	2,450	5,000	-
16:9(2M) (1,920 x 1,080)	1,800	3,700	7,500	15,000	-

- Number of photos recorded using a Cyber-shot S930 and S950.
- Exact number of recorded images may vary according to device used.

Number of still images (Cyber-shot S980)

Media Capacity	2GB	4GB	8GB	16GB	32GB
Usable Capacity	1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
12M (4,000 x 3,000)	395	790	1,600	3,200	-
8M (3,264 x 2,448)	580	1,170	2,350	4,700	-

	5M (2,592 x 1,944)	710	1,420	2,900	5,850	-
	3M (2,048 x 1,536)	1,200	2,400	4,850	9,800	-
	VGA (640 x 480)	9,650	19,300	38,600	77,200	-
	3:2(11M) (4,000 x 2,672)	395	790	1,600	3,200	-
	16:9(9M) (4,000 x 2,248)	533	1,060	2,150	4,300	-
	16:9(2M) (1,920 x 1,080)	1,800	3,700	7,500	15,000	-

• **Number of photos recorded using a Cyber-shot S980.**
• Exact number of recorded images may vary according to device used.

Number of still images (Cyber-shot W210,W215,W220,W230)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
	12M (4,000 x 3,000)	412	815	1,638	3,321	6,553
	8M (3,264 x 2,448)	618	1,223	2,457	4,981	9,830
	5M (2,592 x 1,944)	787	1,557	3,127	6,340	12,510
	3M (2,048 x 1,536)	1,262	2,498	5,017	10,170	20,070
	VGA (640 x 480)	12,120	23,980	48,160	97,640	192,670
	3:2(11M) (4,000 x 2,672)	462	915	1,838	3,726	7,353
	16:9(9M) (4,000 x 2,248)	496	982	1,974	4,001	7,896
	16:9(2M) (1,920 x 1,080)	2,020	3,997	8,027	16,270	32,110

• **Number of photos recorded using a Cyber-shot W210,W215,W220,W230.**
• Exact number of recorded images may vary according to device used.

Number of still images (Cyber-shot W270,W275,W290,T90,T900,G3,H20)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
	12M (4,000 x 3,000)	351	693	1,401	2,847	5,626
	8M (3,264 x 2,448)	493	972	1,963	3,991	7,886
	5M (2,592 x 1,944)	595	1,174	2,372	4,821	9,525
	3M (2,048 x 1,536)	1,253	2,472	4,991	10,140	20,040
	VGA (640 x 480)	12,030	23,730	47,910	97,390	192,420
	3:2(11M) (4,000 x 2,672)	380	751	1,516	3,082	6,089
	16:9(9M) (4,000 x 2,248)	390	770	1,555	3,162	6,500
	16:9(2M) (1,920 x 1,080)	2,005	3,955	7,986	16,230	32,070

• **Number of photos recorded using a Cyber-shot W270,W275,W290,T90,T900,G3,H20.**
• Exact number of recorded images may vary according to device used.

Number of still images (Cyber-shot HX1)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
	9M (3,456 x 2,592)	448	885	1,787	3,634	7,180
	5M (2,592 x 1,944)	595	1,174	2,372	4,821	9,525
	3M (2,048 x 1,536)	1,253	2,472	4,991	10,140	20,040
	VGA (640 x 480)	12,030	23,730	47,910	97,390	192,420
	3:2(8M) (3,456 x 2,304)	445	879	1,774	3,607	7,126

	16:9(6M) (3,456 x 1,944)	445	879	1,774	3,607	7,126
	16:9(2M) (1,920 x 1,080)	2,005	3,955	7,986	16,230	32,070
	Panorama (7,152 x 1,080)	527	1,040	2,101	4,271	8,439
	Panorama (4,912 x 1,080)	640	1,262	2,548	5,180	10,230
	Panorama (4,912 x 1,920)	432	853	1,723	3,503	6,921
	Panorama (3,424 x 1,920)	452	892	1,801	3,661	7,233

• Number of photos recorded using a Cyber-shot HX1.
 • Exact number of recorded images may vary according to device used.

Video Shooting Time -Cyber shot-						
-Cyber shot- (2009 models)						
The recording time of MPEG movies (Cyber Shot: T77,T700)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
QVGA(8.3fps)	QVGA	6h1m0s	1h52m0s	23h57m30s	48h41m50s	-
VX Standard	VGA	1h30m10s	2h58m0s	5h59m20s	12h10m20s	-
VX Fine	VGA	25m0s	49m20s	1h39m40s	3h22m50s	-

- Movies with the size set to VX Fine can only be recorded on a "Memory Stick PRO Duo".
 - Continuous shooting is possible for approximately 10 minutes.
 - These are the total times for all movie files.

The recording time of MPEG movies (Cyber Shot: T500)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
VGA(30fps)	VGA	1h08m30s	2h15m50s	4h32m50s	9h13m20s	-
1280×720 Standard	HD	36m00s	1h11m30s	2h32m40s	4h51m30s	-
1280×720 FINE	HD	24m30s	48m30s	1h37m30s	3h17m50s	-

- Continuous shooting is possible for approximately 10 minutes.
 - These are the total times for all movie files.

The recording time of MPEG movies (Cyber Shot: S930,S950,S980)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
QVGA(30fps)	QVGA	1h23m40s	2h45m00s	5h35m00s	11h18m00s	-

-The numbers in the table above show the approximate maximum recordable time obtained by totaling all movie files.
 - The size of a movie file is limited to approx. 2GB.

The recording time of MPEG movies (Cyber Shot:W210,W215,W220,W230)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
QVGA(8.3fps)	QVGA	6h03m30s	11h59m30s	24h04m50s	48h49m20s	96h20m10s
VX Standard	VGA	1h30m50s	2h59m50s	6h01m10s	12h12m20s	24h05m00s
VX Fine	VGA	25m10s	49m50s	1h40m20s	3h23m20s	6h41m20s

-The numbers in the table above show the approximate maximum recordable time obtained by totaling all movie files.
 - The size of a movie file is limited to approx. 2GB.

The recording time of MPEG movies (Cyber Shot:W270,W275,W290,T90,H20)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
VGA(30fps),AUDIO: Mono	VGA	1h23m20s	2h44m30s	5h32m30s	11h16m10s	22h16m00s
1280×720 Standard,AUDIO: Mono	HD	41m30s	1h22m10s	2h46m10s	5h38m00s	11h07m50s
1280×720 FINE,AUDIO: Mono	HD	28m30s	56m20s	1h53m50s	3h51m40s	7h38m00s

-The numbers in the table above show the approximate maximum recordable time obtained by totaling all movie files.
 - The size of a movie file is limited to approx. 2GB.

The recording time of MPEG movies (Cyber Shot:T900)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
VGA(30fps)	VGA	1h16m50s	2h31m50s	5h06m50s	10h24m00s	20h33m10s
1280×720 Standard	HD	41m30s	1h22m10s	2h46m10s	5h38m00s	11h07m50s
1280×720 FINE	HD	27m40s	54m40s	1h50m40s	3h45m10s	7h25m00s

- The maximum length of time you can shoot continuously is about 29 minutes.
 - The size of a movie file is limited to approx. 2GB.
 - These are the total times for all movie files.

The recording time of MPEG movies (Cyber Shot:G3)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
QVGA(8.3fps)	QVGA	6h1m0s	11h52m0s	23h57m30s	48h41m50s	96h12m40s
VX Standard	VGA	1h30m10s	2h58m0s	5h59m20s	12h10m20s	24h03m10s
VX Fine	VGA	25m0s	49m20s	1h39m40s	3h22m50s	6h40m50s

-The numbers in the table above show the approximate maximum recordable time obtained by totaling all movie files.
 - The maximum length of time you can shoot continuously is about 10 minutes.

The recording time of MPEG movies (Cyber Shot:HX1)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
VGA(30fps)	VGA	1h16m50s	2h31m50s	5h07m00s	10h24m10s	20h33m20s
1280×720 Standard	HD	41m30s	1h22m10s	2h46m10s	5h38m00s	11h08m00s
1440 x 1080 Standard	Full HD	35m40s	1h10m30s	2h22m20s	4h49m40s	9h32m30s
1440 x 1080 FINE	Full HD	21m10s	41m50s	1h24m50s	2h52m30s	5h41m00s

-The numbers in the table above show the approximate maximum recordable time obtained by totaling all movie files.
 - The maximum length of time you can shoot continuously is about 29 minutes.
 - The size of a movie file is limited to approx. 2GB.

Number of Still Images -A-mount DSLR Camera-						
Number of still images (AMC:DSLR-A100)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
L (10M)	RAW	128	255	513	-	-
	RAW+JPEG	100	200	402	-	-
	Fine	471	933	1873	-	-
	Standard	735	1453	2915	-	-
M (5.6M)	Fine	815	1612	3234	-	-

	Standard	1245	2460	4936	-	-
S (2.5M)	Fine	1687	3334	6688	-	-
	Standard	2454	4850	9729	-	-

• Exact number of recorded images may vary according to device used.

Number of still images (AMC:DSLR-A200/A300/A230/A330)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
L (10M)	RAW	124	246	494	1,004	1,982
	RAW+JPEG	98	195	392	797	1,574
	Fine	481	952	1,910	3,874	7,646
	Standard	649	1,283	2,575	5,221	10,304
L(8.4M)	RAW	124	246	494	1,004	1,982
	RAW+JPEG	104	206	416	-	-
	Fine	553	1,094	2,196	4,454	8,790
	Standard	737	1,457	2,924	5,930	11,702
M(5.6M)	Fine	723	1,430	2,869	5,817	11,479
	Standard	939	1,857	3,726	7,555	14,908
M(4.7M)	Fine	814	1,611	3,232	6,553	12,933
	Standard	1,042	2,061	4,135	8,385	16,547
S(2.5M)	Fine	1,047	2,070	4,153	8,421	16,618
	Standard	1,283	2,537	5,089	10,318	20,360
S(2.1M)	Fine	1,148	2,270	4,555	9,236	18,226
	Standard	1,386	2,740	5,498	11,146	21,995

• Exact number of recorded images may vary according to device used.

Number of still images (AMC:DSLR-A350/A380)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
L(14M)	RAW	89	178	358	728	1,438
	RAW+JPEG	72	144	291	592	1,169
	Fine	394	780	1,566	3,176	6,268
	Standard	549	1,086	2,180	4,421	8,725
L(12M)	RAW	89	178	358	-	-
	RAW+JPEG	76	152	306	-	-
	Fine	455	900	1,806	3,662	7,227
	Standard	626	1,239	2,486	5,042	9,950
M(7.7M)	Fine	525	1,039	2,086	4,229	8,347
	Standard	717	1,418	2,846	5,772	11,390
M(6.5M)	Fine	695	1,374	2,758	5,593	11,038
	Standard	921	1,820	3,652	7,406	14,614
S(3.5M)	Fine	915	1,809	3,630	7,359	14,523
	Standard	1,163	2,300	4,614	9,356	18,462
S(2.9M)	Fine	1,018	2,012	4,038	8,187	16,156
	Standard	1,272	2,515	5,047	10,232	20,192
Digital Zoomx1.4M	Fine	654	1,294	2,597	-	-
3:2	Standard	873	1,726	3,464	-	-
Digital Zoomx1.4M	Fine	739	1,462	2,933	-	-
16:9	Standard	972	1,921	3,854	-	-
Digital Zoomx2.0S	Fine	854	1,688	3,388	-	-
3:2	Standard	1,097	2,169	4,351	-	-

Digital Zoomx2.0S	Fine	955	1,889	3,791	-	-
16:9	Standard	1,207	2,386	4,787	-	-

• Number of photos recorded using a DSLR-A350 digital camera.
• Exact number of recorded images may vary according to device used.

Number of still images (AMC:DSLR-A500)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
L(12M)	RAW	149	296	596	1,210	2,389
3:2	RAW+JPEG	105	210	423	860	1,698
	Fine	368	730	1,467	2,975	5,873
	Standard	512	1,015	2,039	4,136	8,163
L(10M)	RAW	147	293	590	1,198	2,365
16:9	RAW+JPEG	108	215	433	880	1,737
	Fine	411	814	1,637	3,320	6,552
	Standard	560	1,109	2,228	4,519	8,918
M(6.4M)	Fine	570	1,130	2,270	4,604	9,087
3:2	Standard	756	1,497	3,009	6,101	12,040
M(5.4M)	Fine	623	1,235	2,481	5,032	9,930
16:9	Standard	806	1,597	3,209	6,508	12,843
S(3.0M)	Fine	840	1,664	3,343	6,779	13,378
3:2	Standard	1,062	2,102	4,223	8,564	16,899
S(2.5M)	Fine	890	1,762	3,540	7,178	14,166
16:9	Standard	1,081	2,140	4,299	8,717	17,201

• Exact number of recorded images may vary according to device used.

Number of still images (AMC:DSLR-A550)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
L(14M)	RAW	131	260	523	1,062	2,097
3:2	RAW+JPEG	92	184	370	752	1,485
	Fine	319	633	1,273	2,582	5,096
	Standard	451	893	1,796	3,642	7,188
L(11M)	RAW	129	257	518	1,051	2,075
16:9	RAW+JPEG	95	189	380	772	1,525
	Fine	361	717	1,441	2,922	5,767
	Standard	499	989	1,989	4,033	7,960
M(7.4M)	Fine	508	1,006	2,022	4,101	8,094
3:2	Standard	695	1,377	2,767	5,610	11,072
M(6.3M)	Fine	560	1,109	2,228	4,519	8,918
16:9	Standard	747	1,479	2,972	6,026	11,892
S(3.5M)	Fine	796	1,576	3,167	6,422	12,674
3:2	Standard	992	1,964	3,946	8,002	15,791
S(2.9M)	Fine	840	1,664	3,343	6,779	13,378
16:9	Standard	1,026	2,031	4,080	8,273	16,327

• Exact number of recorded images may vary according to device used.

Number of still images (AMC: DSLR-A700)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
L (12M)	RAW	100	199	401	813	1,605
	CRAW	148	293	590	1,196	2,361

	RAW+JPEG	77	153	309	626	1,236
	cRAW+JPEG	103	204	410	831	1,640
	Extra Fine	180	358	720	1,461	2,883
	Fine	338	669	1,344	2,727	5,381
	Standard	496	982	1,973	4,011	7,895
L (10M)	RAW	100	199	401	813	1,605
	CRAW	148	293	590	1,196	2,361
	RAW+JPEG	80	158	318	646	1,275
	cRAW+JPEG	107	212	427	867	1,710
	Extra Fine	212	420	844	1,712	3,379
	Fine	390	773	1,553	3,149	6,214
	Standard	565	1,120	2,250	4,562	9,002
M (6.4M)	RAW+JPEG	85	169	339	688	1,358
	cRAW+JPEG	117	231	465	944	1,863
	Extra Fine	311	617	1,240	2,516	-
	Fine	555	1,099	2,208	4,478	-
	Standard	776	1,536	3,087	6,258	-
M (5.4M)	RAW+JPEG	86	172	345	701	1,384
	cRAW+JPEG	120	237	477	968	1,911
	Extra Fine	360	713	1,433	2,905	5,733
	Fine	630	1,248	2,508	5,085	10,034
	Standard	865	1,712	3,439	6,974	13,761
S (3.0M)	RAW+JPEG	90	179	359	729	1,439
	cRAW+JPEG	126	251	504	1,023	2,019
	Extra Fine	517	1,024	2,057	4,172	8,233
	Fine	877	1,737	3,489	7,075	13,961
	Standard	1,142	2,262	4,543	9,211	18,176
S (2.6M)	RAW+JPEG	91	181	363	737	1,455
	cRAW+JPEG	128	255	512	1,038	2,049
	Extra Fine	593	1,175	2,360	4,786	9,444
	Fine	977	1,933	3,883	7,874	15,537
	Standard	1,262	2,497	5,016	10,170	20,069

· Exact number of recorded images may vary according to device used.

Number of still images (AMC: DSLR-A900)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
L (24M)	RAW	52	103	208	423	834
	CRAW	77	154	309	627	1,238
	RAW+JPEG	41	81	164	333	658
	cRAW+JPEG	55	110	221	449	886
	Extra Fine	85	168	339	687	1,356
	Fine	196	388	779	1,579	3,117
	Standard	294	582	1,169	2,369	4,676
L (21M)	RAW	52	103	208	423	834
	CRAW	77	154	309	627	1,238
	RAW+JPEG	42	84	169	344	678
	cRAW+JPEG	58	114	230	468	923
	Extra Fine	100	198	398	808	1,594
	Fine	228	452	908	1,842	3,635
	Standard	340	673	1,352	2,742	5,412
M (13M)	RAW+JPEG	45	89	180	365	721
	cRAW+JPEG	63	125	251	509	1,004

	Extra Fine	152	302	606	1,229	2,426
	Fine	334	662	1,330	2,697	5,322
	Standard	477	944	1,896	3,844	7,585
M (11M)	RAW+JPEG	46	91	183	372	734
	cRAW+JPEG	64	128	257	522	1,030
	Extra Fine	178	353	710	1,440	2,841
	Fine	385	763	1,533	3,109	6,135
	Standard	545	1,080	2,169	4,398	8,678
S (6.1M)	RAW+JPEG	48	95	191	388	765
	cRAW+JPEG	68	135	273	553	1,092
	Extra Fine	275	545	1,094	2,219	4,378
	Fine	582	1,152	2,315	4,694	9,262
	Standard	766	1,517	3,048	6,179	12,194
S (5.2M)	RAW+JPEG	48	96	193	391	773
	cRAW+JPEG	69	137	276	561	1,107
	Extra Fine	318	631	1,267	2,569	5,070
	Fine	658	1,303	2,617	5,306	10,471
	Standard	853	1,688	3,391	6,876	13,568

• Exact number of recorded images may vary according to device used.

Number of Still Images and Movie Shooting Time - E-mount Camera (NEX)-						
NEX-5						
Media Capacity			2GB	4GB	8GB	16GB
Usable Capacity			1.85GB	3.66GB	7.35GB	14.9GB
Still	L (14M)	Standard	433	875	1,778	3,626
	3:2	Fine	305	618	1,258	2,569
		RAW+JPEG	84	176	362	745
		RAW	122	251	514	1,054
Still	L (12M)	Standard	480	969	1,969	4,017
	16:9	Fine	346	700	1,425	2,909
		RAW+JPEG	87	181	372	765
		RAW	120	248	509	1,043
Still	S (3.5M)	Standard	958	1,929	3,913	7,974
	3:2	Fine	768	1,547	3,139	6,399
Still	L (2.9M)	Standard	991	1,995	4,046	8,245
	16:9	Fine	811	1,633	3,314	6,755
Still	Panorama	Wide (Horizontal)	193	394	804	1,644
Still	Panorama	Wide (Vertical)	350	709	1,442	2,944
Still	Panorama	Fine(Horizontal)	283	575	1,171	2,392
Still	Panorama	Fine(Vertical)	472	953	1,937	3,951
Movie	AVCHD*	1920 x 1080 (59.94fps, 17Mbps)	14m00s	28m30s	58m10s	1h58m50s
Movie	MP4 (HD)*	1440 x 1080 (29.97fps, 12Mbps)	20m40s	41m40s	1h24m40s	2h52m30s
Movie	MP4 (VGA)	VGA(640 x 480, 29.97fps, Progressive)	1h15m10m	2h31m10s	5h06m20s	10h23m50s

- Exact number of recorded images may vary according to device used.
- **Memory Stick PRO Duo Mark2, SD/SDHC (Class4,6,10) are available for HD movie shooting. Memory Stick PRO Duo, Classless and Class 2 SD/SDHC cards are NOT available.**
- The shooting time of MP4 movie is limited 29 minutes per file.

NEX-3						
Media Capacity			2GB	4GB	8GB	16GB
Usable Capacity			1.85GB	3.66GB	7.35GB	14.9GB
Still	L (14M)	Standard	433	875	1,778	3,626
	3:2	Fine	305	618	1,258	2,569
		RAW+JPEG	84	176	362	745
		RAW	122	251	514	1,054
Still	L (12M)	Standard	480	969	1,969	4,017
	16:9	Fine	346	700	1,425	2,909
		RAW+JPEG	87	181	372	765
Still	S (3.5M)	RAW	120	248	509	1,043
		Standard	958	1,929	3,913	7,974
Still	L (2.9M)	Standard	991	1,995	4,046	8,245
	16:9	Fine	811	1,633	3,314	6,755
Still	Panorama	Wide (Horizontal)	193	394	804	1,644
Still	Panorama	Wide (Vertical)	350	709	1,442	2,944
Still	Panorama	Fine(Horizontal)	283	575	1,171	2,392
Still	Panorama	Fine(Vertical)	472	953	1,937	3,951
Movie	MP4 (HD)*	1280 x 720 (29.97fps, 9Mbps)	27m00s	54m30s	1h50m30s	3h45m10s
Movie	MP4 (VGA)	VGA(640 x 480, 29.97fps, Progressive)	1h15m10m	2h31m10s	5h06m20s	10h23m50s

- Exact number of recorded images may vary according to device used.
- **Memory Stick PRO Duo Mark2, SD/SDHC (Class4,6,10) are available for HD movie shooting. Memory Stick PRO Duo, Classless and Class 2 SD/SDHC cards are NOT available.**
- The shooting time of MP4 movie is limited 29 minutes per file.

Number of Still Images -Handycam-						
-Handycam- (2008~ models)						
Number of still images (2008 DVD/HDD/MS model)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
W0.2M	(640×360)	14,500	29,000	59,000	115,000	-
VGA	(640x480)	11,500	23,000	47,000	94,000	-
W0.7M	(1152×648)	4,950	9,700	19,500	39,500	-
1M	(1152×864)	3,700	7,200	14,500	29,500	-
1.7M	(1512×1134)	2,200	4,300	8,700	17,500	-
1.9M	(1600×1200)	1,950	3,850	7,900	15,500	-
W2.1M	(1920×1080)	1,850	3,600	7,400	14,500	-
2.2M	(1728×1296)	1,850	3,600	7,400	14,500	-
W2.3M	(2016×1134)	1,850	3,600	7,400	14,500	-
W3M	(2304×1296)	1,250	2,500	5,100	10,000	-
4M	(2304×1728)	970	1,900	3,850	7,700	-

5.7M	(2760×2070)	760	1,450	3,000	6,000	-
6.1M	(2848×2136)	710	1,350	2,850	5,700	-
W7.6M	(3680×2070)	630	1,200	2,500	5,000	-
10.2M	(3680×2760)	475	930	1,900	3,800	-

• Number of recorded images is estimation when formatted by this camera.
Exact number of recorded images may vary according to the shooting condition or device used.

Video Shooting Time -Handycam-						
-Handycam- (2008-2009 models)						
Video Shooting Time (2008-2009 models)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
AVCHD	16M(FH)	10min	25min	55 min	1h50min	3h45min
Audio5.1ch(min/h:m)	9M(HQ)	25min	55min	1h55m	3h50min	7h45min
	7M(SP)	30min	1h05m	2h20m	4h40min	9h25min
	5M(LP)	40min	1h25m	3h	5h55min	12h30min
Standard Definition	9M(HQ)	25min	55min	1h55m	3h50min	7h45min
	6M(SP)	40min	1h20m	2h50m	5h40min	11h25min
	3M(LP)	1h20m	2h40m	5h25m	10h55min	21h55min

* Shooting time is estimation. Shooting time may be shorten when shooting fast motion picture.
• Sony Media: 1GB and above are compatible for HD shooting. Other than Sony, only Mark and PRO-HG are compatible.

Data for -PSP, PSPgo-						
Music Recording Time Reference Data (ATRAC, MP3 and AAC)						
Music Recording Time Reference Data (ATRAC, MP3 and AAC)						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
Bit Rate	352kbps	12h40min	25h20min	50h30min	102h20min	-
	320kbps	13h50min	27h50min	55h30min	112h20min	-
	256kbps	17h30min	35h00min	69h50min	141h30min	284h00min
	192kbps	23h20min	46h30min	92h40min	187h50min	-
	160kbps	27h50min	55h40min	110h50min	224h40min	-
	132kbps	34h00min	67h40min	134h30min	272h40min	549h00min
	128kbps	34h50min	69h50min	139h00min	281h40min	567h00min
	105kbps	43h10min	86h00min	170h50min	346h10min	-
	96kbps	46h30min	92h40min	184h20min	373h40min	-
	64kbps	69h10min	137h50min	273h30min	554h20min	1116h00m
	48kbps	92h10min	183h30min	364h30min	738h50min	-
32kbps	133h50min	266h20min	528h50min	1072h00min	-	

• Recording time may vary depending on the device used, codec and music software.

Video Recording Time -Image Converter-						
Video Recording Time Reference Data						
Media Capacity		2GB	4GB	8GB	16GB	32GB
Usable Capacity		1.85GB	3.66GB	7.35GB	14.9GB	30.0GB
MPEG-4	Video 768kbps	4h50m	9h40m	19h30m	39h30m	79h50m
	Audio 128kbps					
	Video 384kbps	8h30m	17h	34h	69h10m	138h10m
	Audio 128kbps					

MPEG-4 AVC	Video 3000kbps	1h20m	2h40m	5h30m	11h20m	22h40m
	Audio 128kbps					
	Video 1000kbps	3h50m	7h40m	15h20m	31h10m	62h40m
	Audio 128kbps					
	Video 768kbps	4h50m	9h40m	19h20m	39h20m	79h10m
	Audio 128kbps					
	Video 384kbps	8h30m	16h40m	33h40m	68h20m	137h30m
	Audio 128kbps					

*The above table shows approximate recording time based on calculations used to record a 10-minute file using "Image Converter ver3.1" software.

*When converting a file using "Image Converter ver3.1", the maximum recording time available per file on your computer is 390 minutes. (160 minutes in 3000kbps)

*Recording time varies depending on the device used. For details, refer to the instructional manual of your device.

Data for Cell Phone

Use same data for Memory Stick micro 'M2' and microSD.

Number of Still Images -Cellular Phone-

Number of still images (K-800 & K850)

Media Capacity		1GB	2GB	4GB	8GB	16GB
Usable Capacity		900MB	1.85GB	3.66GB	7.35GB	14.9GB
VGA	Normal	14,397	30,301	59,949	120,413	244,109
	Fine	9,598	20,200	39,966	80,275	162,739
1 Mega Pixel *1	Normal	5,759	12,120	23,979	48,165	97,643
	Fine	3,199	6,733	13,322	26,758	54,246
2 Mega Pixel *1	Normal	2879	6,060	11,990	24,083	48,822
	Fine	1694	3,565	7,053	14,166	28,719
3 Mega Pixel *1	Normal	1371	2,886	5,709	11,468	23,248
	Fine	1066	2,244	4,441	8,919	18,082
	Maximum case (not average)	993	2,090	4,134	8,304	16,835
5 Mega Pixel *2	Normal	900	1,894	3,747	7,526	15,257
	Fine	640	1,347	2,664	5,352	10,849
	Maximum case (not average)	613	1,289	2,551	5,124	10,388

* The actual usable capacity of Memory Stick Micro is different from that of Memory Stick PRO due to the difference of the inside devices and system designs.

*1 Figures estimated using K800.

*2 Figures estimated using K850.

Video Recording Time -Cellular Phone-

Video Shooting Time (K800)

Media Capacity	1GB	2GB	4GB	8GB	16GB
Usable Capacity	900MB	1.85GB	3.66GB	7.35GB	14.9GB
MMS, 3GPP Picture messaging 64Kbps	1,920	4,040	7,993	16,055	-
High Quality MPEG4 SP 192kbps	640	1,347	2,664	5,352	-

*Theoretical figures based on codec compression rate.

*Estimated using K800

Music Recording Time -Cellular Phone-						
Music Recording Time Reference Data (ATRAC, MP3 and AAC)						
Media Capacity		1GB	2GB	4GB	8GB	16GB
Usable Capacity		900MB	1.85GB	3.66GB	7.35GB	14.9GB
Bit Rate	352kbps	-	12h40min	25h20min	50h30min	102h20min
	256kbps	-	17h30min	35h00min	69h50min	141h30min
	192kbps	-	23h20min	46h30min	92h40min	187h50min
	160kbps	-	27h50min	55h40min	110h50min	224h40min
	128kbps	-	34h50min	69h50min	139h00min	281h40min
	96kbps	-	46h30min	92h40min	184h20min	373h40min
	64kbps	-	69h10min	137h50min	273h30min	554h20min
	32kbps	-	133h50min	266h20min	528h50min	1072h00min

• Recording time may vary depending on the device used, codec and music software.