

TOSHIBA FlashAir Card Compatibility List

TOSHIBA

As of August 10, 2012

(1)The data on the FlashAir™ Wireless LAN embedded SDHC Memory Card Compatibility List(the "List") of this file is effective as of the last updated date. Please check the List every time you use the ToshibaFlashAir™ Wireless LAN embedded SDHC Memory Card (the "Cards") for the most current data.

(2)With the passage of time, or after extended use, the Toshiba Cards may lose some or all of its functionality, including reading, writing and deletion of data.

(3)Toshiba does not warrant that the use or operation of the Toshiba Cards will be error free, nor does it warrant that any data stored on the Toshiba Cards will remain accessible or uncorrupted. To protect against accidental data loss, you should backup your data frequently on more than one type of storage media such as CD-R, DVD-R.

(4)Toshiba does not warrant that the Toshiba Cards will be compatible with all devices that may use storage media similar to the Toshiba Cards.

(5)The data on the List was compiled by testing the Toshiba Cards listed in a single device of the type listed. Also please note that listed devices may differ slightly in functionality from other devices with the same model name. In that event, it is possible that the tested Cards will not be compatible with such devices. Consequently, the List is provided only as a general indication that the listed Cards are compatible with the basic functions of the listed devices. The List is not intended, and should not be relied upon, as an indication that the listed Cards is compatible with all functions of the listed devices. By providing the List, TOSHIBA CORPORATION AND ITS AFFILIATES PROVIDE NO REPRESENTATIONS, WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY, THE IMPLIED CONDITIONS OF SATISFACTORY QUALITY OR FITNESS FOR A PARTICULAR PURPOSE AND THE WARRANTY OF OPERATION OF THE DEVICES WITH THE TOSHIBA Cards, beyond the warranty that you may (already) have. (Toshiba does not confirm whether the manual start and stop function for the Wireless data transfer will work or not on the listed device.)

(6)These device names on the List may not be the names of the devices sold in your country or region. Please check with the manufacturer or distributor of the device that you use, for the device name in your country or region.

(7)First, you need to download the latest FlashAir configuration software from the website below; <http://www.toshiba.co.jp/p-media/wwsite/index.htm>, and then follow the instructions in the manual of the device to reformat the Cards.

(8)Toshiba recommends that you check update information of related software of the Card with your device, and if necessary, update the latest software.

(9)The Toshiba Cards of this file are labeled based on the memory chip (s) they contain, not the amount of memory capacity available for data storage by you. Part of the capacity is reserved for card functionality. Minimum consumer-useable memory capacity is approximately: 8GB card - about 7.2GB;(For purposes of measuring memory capacity in this context, 1GB= 1,073,741,824 bytes)

(10)Wireless LAN sends and receives data between devices such as personal computers and access points by means of radio transmission rather than network cables. Absent obstructions, radio transmission enables a wireless LAN connection.

Users should take appropriate security measures to prevent third parties from hacking or stealing data transmitted wirelessly.

Please review the security procedures in this manual carefully before using the Product.

(11)The Product is compliant with local radio regulations in following countries or regions. (as of June 2012)

Japan. United States of America. Canada. EU (European Union). mainland China. Hona Kona. Taiwan. Australia. New Zealand. Use in other countries and regions

[Brand Name]CANON Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Interchangeable Lens Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
EOS 600D	2011/03	Full HD(Class6 or higher)	Y	C(*2)	Y
EOS 1100D	2011/03	Full HD(Class6 or higher)	Y	Y	Y
EOS 550D	2010/02	Full HD(Class6 or higher)	Y	Y	Y
EOS-1D MarkIV	2009/12	Full HD(Class6 or higher)	Y	Y	Y
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
IXUS 310 HS	2011/03	Full HD(Class6 or higher)	Y	Y	Y
PowerShot SX30 IS	2010/10	HD(Class4 or higher)	Y	Y	Y
PowerShot S95	2010/08	HD(Class4 or higher)	Y	Y	Y
Powershot SX130IS	2010/08	HD(Class4 or higher)	Y	Y	Y
IXUS 300 HS	2010/05	HD(Class4 or higher)	Y	Y	Y
PowerShot SX210 IS	2010/03	HD(Class4 or higher)	Y	Y	Y
DIGITAL IXUS 800 IS	2010/02	HD(Class4 or higher)	Y	Y	Y
IXUS 105	2010/02	VGA(Class4 or higher)	Y	Y	Y
IXUS 130	2010/02	HD(Class4 or higher)	Y	Y	Y
PowerShot A495	2010/02	VGA(Class4 or higher)	Y	Y	Y
PowerShot A3100 IS	2010/02	VGA(Class4 or higher)	Y	Y	Y
PowerShot G11	2009/10	VGA(Class4 or higher)	Y	Y	Y
DIGITAL IXUS 95 IS	2009/02	VGA(Class4 or higher)	Y	Y	Y
Camcorder	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
LEGRIA HF M41	2011/02	Full HD(Class4 or higher)	Y	Y	Y
LEGRIA HF R21	2011/02	Full HD(Class4 or higher)	Y	Y	Y
LEGRIA HF M32	2010/08	Full HD(Class4 or higher)	Y	Y	Y
LEGRIA HF M31	2010/02	Full HD(Class4 or higher)	Y	Y	Y
LEGRIA HF S11	2009/08	Full HD(Class4 or higher)	Y	Y	Y
LEGRIA HF S10	2009/02	Full HD(Class4 or higher)	Y	C(*3)	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

[Brand Name]CASIO Device information	FlashAir (8GB SDHC Class6) Compatibility
--------------------------------------	--

Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Digital Camera	Market Release	[In case of HS movie mode]	Image recording	Movie recording	Wireless data transfer function *1
EXILIM EX-ZR300	2012/06	Full HD [VGA(120fps)]	Y	C(*2)	Y(*5)
EXILIM EX-ZR20	2012/03	Full HD [VGA(120fps)]	Y	C(*2)	C(*3,*4)
EXILIM EX-ZR200	2011/11	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4)
EXILIM EX-FC200S	2011/10	Full HD [VGA(120fps)]	Y	C(*2)	C(*3,*4)
EXILIM EX-ZR15	2011/09	Full HD [VGA(120fps)]	Y	C(*2)	C(*3,*4)
EXILIM EX-Z3000	2011/06	HD	Y	Y	Y
EXILIM EX-ZR100	2011/03	Full HD [432x320(240fps)]	Y	Y	C(*3)
EXILIM EX-ZR10	2010/11	Full HD	Y	Y	C(*3)
EXILIM EX-Z800	2010/09	HD	Y	Y	C(*3)
EXILIM ZOOM EX-FC150S	2010/08	HD [VGA(120fps)]	Y	Y	Y
EXILIM EX-S200	2010/08	HD	Y	Y	C(*3)
EXILIM EX-Z2000	2010/02	HD	Y	Y	Y
EXILIM EX-FS10S/EX-FS10	2009/11	HD [480x360(210fps)]	Y	Y	C(*3)
EXILIM ZOOM EX-Z450	2009/08	HD	Y	Y	Y
EXILIM EX-Z270	2009/04	HD	Y	Y	C(*3)
EXILIM ZOOM EX-Z300	2008/08	HD	Y	Y	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

[Brand Name]FUJIFILM Device information

[Brand Name]FUJIFILM Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
FinePix F600EXR	2011/08	Full HD(Class4 or higher)	Y	Y	Y
FinePix S4000	2011/08	HD(Class4 or higher)	Y	U	Y
FinePix XP30	2011/03	HD(Class4 or higher)	Y	Y	Y
FinePix F550EXR	2011/02	Full HD(Class4 or higher)	Y	Y	Y
FinePix Z90	2011/02	HD(Class4 or higher)	Y	U	Y
FinePix F300EXR	2010/09	HD(Class4 or higher)	Y	Y	Y
FinePix REAL 3D W3	2010/09	HD(Class6 or higher)*	Y	Y	Y
FX-Z800EXR	2010/08	HD(Class4 or higher)	Y	Y	Y
FinePix HS20EXR	2010/04	Full HD(Class4 or higher)	Y	Y	Y
FinePix Z70	2010/03	HD(Class4 or higher)	Y	U	Y
FinePix S2500HD	2010/02	HD(Class4 or higher)	Y	Y	Y
FX-Z700EXR	2010/02	HD(Class4 or higher)	Y	Y	Y
FinePix REAL 3D W1	2009/08	VGA	Y	Y	Y
FinePix Z300	2009/06	VGA	Y	U	C(*2)
FinePix Z30	2009/04	VGA	Y	U	Y
FinePix F200EXR	2009/02	VGA	Y	Y	Y
FinePix F60fd	2008/08	VGA	Y	U	Y
FinePix F100fd	2008/03	VGA	Y	U	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation *:when shooting 3D HD movie

*1: Server upload function and Peer-to-Peer function are excluded. No device supports these functions as of July 10, 2012, based on Toshiba's invest

[Brand Name]JVC Device information

[Brand Name]JVC Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Camcorder	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
GC-PX1	2011/02	Full HD(Class6 or higher)*2	Y	Y	Y
Everio GS-TD1	2011/02	Full HD(Class6 or higher)*3	Y	Y	Y
Everio GZ-HM460	2011/02	Full HD(Class6 or higher)*4	Y	Y	Y
Everio GZ-HM670	2010/12	Full HD(Class6 or higher)*4	Y	Y	Y
Everio GZ-HM570	2010/02	Full HD(Class6 or higher)*4	Y	Y	Y
Everio X GZ-X900	2009/06	Full HD(Class6 or higher)*4	Y	N*5	Y
Everio GZ-MS130	2009/03	720x480(Class4 or higher)	Y	N*5	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

[Brand Name]NIKON Device information

[Brand Name]NIKON Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Interchangeable Lens Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
D5100	2011/04	Full HD(Class6 or higher)	Y(*2)	Y	Y
D3100	2010/09	Full HD(Class6 or higher)	Y(*2)	Y	Y
D7000	2010/10	Full HD(Class6 or higher)	Y(*2)	Y	Y

Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
COOLPIX P500	2011/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S3100	2011/03	HD(Class6 or higher)	Y	Y	Y
COOLPIX S8100	2010/10	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX P7000	2010/09	HD(Class6 or higher)	Y	Y	Y
COOLPIX S1100pj	2010/09	HD(Class6 or higher)	Y	Y	Y
COOLPIX S4000	2010/03	HD	Y	U	Y
COOLPIX S6000	2010/03	HD(Class6 or higher)	Y	U	Y
COOLPIX P100	2010/03	Full HD(Class6 or higher)	Y	U	Y
COOLPIX L110	2010/02	HD(Class6 or higher)	Y	Y	Y
COOLPIX S1000pj	2009/10	VGA	Y	U	Y
COOLPIX S640	2009/08	VGA	Y	U	Y
COOLPIX S220	2009/02	VGA	Y	U	Y
COOLPIX S60	2008/09	VGA	Y	U	Y
COOLPIX S610	2008/08	VGA	Y	U	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. No device supports these functions as of August 10, 2012, based on Toshiba's investigation.

*2: Please switch

[Brand Name]Kodak Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
EasyShare SPORT C123	2011/05	VGA	Y	U	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. No device supports these functions as of August 10, 2012, based on Toshiba's investigation.

[Brand Name]OLYMPUS Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Interchangeable Lens Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
PEN E-P3	2011/07	Full HD(Class6 or higher)	Y	Y	Y
PEN E-P1	2009/07	HD(Class6 or higher)	Y	Y	Y
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
SZ-11	2011/08	HD(Class6 or higher)	Y(*2)	Y	Y
SZ-10	2011/06	HD(Class6 or higher)	Y(*2)	Y	Y
Tough TG-310	2011/03	HD(Class6 or higher)	Y	Y	Y
Tough TG-610	2011/03	HD(Class6 or higher)	Y	Y	Y
XZ-1	2011/02	HD(Class6 or higher)	Y	Y	Y
μTOUGH-6020/8010/Stylus Tough-8010	2010/02	HD(Class6 or higher)	Y	Y	Y
μ-7040/Stylus-7040	2010/01	HD(Class6 or higher)	Y	Y	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

[Brand Name]Panasonic Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Interchangeable Lens Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
LUMIX DMC-G3	2011/07	Full HD(Class6 or higher)*2	Y	Y	Y
LUMIX DMC-GF2	2010/12	Full HD(Class6 or higher)*2	Y	Y	Y
LUMIX DMC-G10K	2010/06	HD(Class6 or higher)*2	Y	Y	Y
LUMIX DMC-G2	2010/04	HD(Class6 or higher)*2	Y	Y	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
LUMIX DMC-FZ48	2011/08	Full HD(Class4 or higher)	Y	Y	Y
LUMIX DMC-FT3	2011/02	Full HD(Class4 or higher)*2	Y	U	Y
LUMIX DMC-FX77	2011/02	Full HD(Class4 or higher)*2	Y	U	Y
LUMIX DMC-TZ20	2011/02	Full HD(Class4 or higher)*2	Y	Y	Y
LUMIX DMC-FP3	2010/08	HD(Class6 or higher)	Y	U	Y
LUMIX DMC-FX700	2010/08	Full HD(Class4 or higher)*2	Y	U	Y
LUMIX DMC-FZ100	2010/08	Full HD(Class4 or higher)*2	Y	U	Y
LUMIX DMC-LX5	2010/08	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-FT2	2010/03	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-TZ10	2010/03	HD(Class6 or higher)	Y	U	Y

LUMIX DMC-FP1	2010/02	HD(Class6 or higher)	Y	U	Y
LUMIX DMC-FS10	2010/02	HD(Class6 or higher)	Y	U	Y
LUMIX DMC-FX66	2010/02	HD(Class6 or higher)	Y	U	Y
LUMIX DMC-TZ7	2009/03	HD(Class6 or higher)	Y	U	Y
LUMIX DMC-FX40	2009/02	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-FX37	2008/08	HD(Class6 or higher)	Y	U	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

Camcorder	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
HDC-TM25	2011/02	Full HD(Class4 or higher)	Y	U	Y
HDC-TM35	2010/07	Full HD(Class4 or higher)	Y	U	Y
HDC-TM700	2010/03	Full HD(Class4 or higher)	Y	U	Y
HDC-TM30	2009/06	Full HD(Class4 or higher)	Y	U	Y
HDC-TM300	2009/02	Full HD(Class4 or higher)	Y	U	Y
SDR-H80	2009/02	(Class2 or higher)	Y	U	Y
SDR-SW20	2008/03	704x480(Class2 or higher)	Y	U	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. No device supports these functions as of August 10, 2012, based on Toshiba's investigation.

[Brand Name]PENTAX Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Interchangeable Lens Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
PENTAX Q	2011/08	Full HD	Y	Y	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
Optio WG-1	2011/03	HD(Class6 or higher)	Y	C(*2)	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

[Brand Name]RICOH Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
RICOH PX	2011/06	HD(Class6 or higher)	Y	U	Y
CX5	2011/02	HD(Class6 or higher)	Y	Y	Y
CX3	2010/02	HD(Class6 or higher)	Y	Y	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

[Brand Name]SANYO Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Camcorder	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
Xacti DMX-CG110	2010/02	Full HD(Class4 or higher)	Y	U	Y
Xacti DMX-CS1	2010/02	Full HD(Class4 or higher)	Y	U	Y
Xacti DMX-CA9	2009/03	HD(Class4 or higher)	Y	U	Y
Xacti DMX-HD2000	2009/02	Full HD(Class4 or higher)	Y	U	Y

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

[Brand Name]SONY Device information			FlashAir (8GB SDHC Class6) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
Interchangeable Lens Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
a55 SLT-A55VL	2010/09	Full HD(Class4 or higher)	Y	Y	Y
aNEX-5	2010/06	Full HD(Class4 or higher)	Y	Y	Y
aNEX-3A	2010/06	HD(Class4 or higher)	Y(*2)	Y	C(*2, *3)
a550 DSLR-A550L	2009/11		Y(*2)	no support	Y(*2)
a380 DSLR-A380	2009/06		Y(*2)	no support	C(*2, *3)

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
Cyber-shot DSC-W550	2011/09	VGA(Class2 or higher)	Y	U	Y
Cyber-shot DSC-HX100V	2011/04	Full HD(Class4 or higher)	Y(*2)	U	C(*2, *3)
Cyber-shot DSC-T110	2011/03	HD(Class4 or higher)	Y(*2)	Y	C(*2, *3)
Cyber-shot DSC-HX9V	2011/03	Full HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-HX7V	2011/02	Full HD(Class4 or higher)	Y(*2)	Y	C(*2, *3)
Cyber-shot DSC-W530	2011/02	VGA(Class2 or higher)	Y	Y	Y
Cyber-shot DSC-TX9	2010/08	Full HD(Class4 or higher)	Y(*2)	Y	C(*2, *3)
Cyber-shot DSC-T99	2010/08	Full HD(Class4 or higher)	Y(*2)	Y	C(*2, *3)
Cyber-shot DSC-WX5	2010/08	Full HD(Class4 or higher)	Y(*2)	Y	C(*2, *3)
Cyber-shot DSC-HX5V	2010/03	Full HD(Class4 or higher)	Y(*2)	Y	C(*2, *3)
Cyber-shot DSC-TX7	2010/02	Full HD(Class4 or higher)	N	N	N

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

Camcorder	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
HDR-TD10	2011/05	Full HD(Class4 or higher)	Y(*2)	U	C(*2, *3)
HDR-CX180	2011/02	Full HD(Class4 or higher)	Y(*2)	Y(*2)	C(*2, *3)
HDR-PJ20	2011/02	Full HD(Class4 or higher)	Y(*2)	Y(*2)	C(*2, *3)
NEX-VG10	2010/09	Full HD(Class4 or higher)	Y(*2)	Y(*2)	Y(*2)
HDR-CX550V	2010/02	Full HD(Class4 or higher)	Y(*2)	Y(*2)	C(*2, *3)
HDR-CX170	2010/01	Full HD(Class4 or higher)	Y(*2)	Y(*2)	C(*2, *3)

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation

*1: Server upload function and Peer-to-Peer function are excluded. These functions are, as of August 10, 2012, not supported in any devices (based on Toshiba's investigation).

