

# TOSHIBA FlashAir W-02 Class10 Card Compatibility List



As of February 7, 2014

- (1) The data on the FlashAir™ Compatibility List(the“List”) of this file is effective as of the last updated date. Please check the List every time you use the Toshiba FlashAir™ (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, not 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 manufacture 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/wwwsite/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-usable memory capacity is approximately: 32GB card – about 28.8GB; 16GB card – about 14.4GB; 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 July 2013)  
Japan, U.S., Canada, EU (European Union), China, Hong Kong, Taiwan, Australia, New Zealand, Singapore, Malaysia, India, Indonesia, Thailand, Philippines, South Korea, Vietnam, South Africa, Russia.

[Brand Name]CANON Device information			FlashAir (8GB/16GB SDHC Class10) Compatibility		
Device name	Market Release	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 M2	2013/12	Full HD(Class6 or higher)	Y	Y	Y
EOS 70D	2013/08	Full HD(Class6 or higher)	Y	Y	Y
EOS Kiss X7	2013/04	Full HD(Class6 or higher)	Y	Y	Y
EOS M	2012/09	Full HD(Class6 or higher)	Y	Y	Y
EOS Kiss X7i	2012/04	Full HD(Class6 or higher)	Y	Y	Y
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 DIGITAL REBEL T2i	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
PowerShot S120	2013/09	Full HD(Class6 or higher)	Y	Y	Y
PowerShot G16	2013/09	Full HD(Class6 or higher)	Y	Y	Y
IXY 100F	2013/08	HD(Class4 or higher)	Y	Y	Y
IXY 620F	2013/08	Full HD(Class6 or higher)	Y	Y	Y
PowerShot G1 X	2012/03	Full HD(Class6 or higher)	Y	Y	Y
IXUS 240 HS	2012/03	Full HD(Class6 or higher)	Y	Y	Y
PowerShot ELPH 320 HS	2012/03	Full HD(Class6 or higher)	Y	Y	Y
PowerShot S100	2011/12	Full HD(Class6 or higher)	Y	Y	Y
PowerShot SX40 HS	2011/09	Full HD(Class6 or higher)	Y	Y	Y
IXUS 310 HS	2011/03	Full HD(Class6 or higher)	Y	Y	Y
PowerShot A2200	2011/02	HD(Class4 or higher)	Y	Y	Y
IXY210F	2011/02	Full HD(Class6 or higher)	Y	Y	Y
PowerShot A3200IS	2011/02	HD(Class4 or higher)	Y	Y	Y
IXUS 115 HS	2011/02	Full HD(Class6 or higher)	Y	Y	Y
PowerShot ELPH 300 HS	2011/02	Full HD(Class6 or higher)	Y	Y	Y
PowerShot SX30 IS	2010/10	HD(Class4 or higher)	Y	Y	Y
PowerShot G12	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 SD4000 IS	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 SD1400 IS	2010/02	HD(Class4 or higher)	Y	Y	Y
PowerShot SD3500 IS	2010/02	HD(Class4 or higher)	Y	Y	Y
PowerShot SD1300 IS	2010/02	VGA(Class4 or higher)	Y	Y	Y
IXUS 210	2010/02	HD(Class4 or higher)	Y	Y	Y
PowerShot A3000 IS	2010/02	VGA(Class4 or higher)	Y	Y	Y
PowerShot G11	2009/10	VGA(Class4 or higher)	Y	Y	Y
PowerShot S90	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. Please refer to “FlashAir introduce” page for the devices which support these functions as of February 7, 2014, based on Toshiba’s investigation.  
\*2: When taking a still photo during movie shooting, setting the movie-recording size should be [1280x720] or [640x480].  
The movie shooting with [1920x1080] will stop unintentionally.  
\*3: The recording mode should be set to XP/SP/LP. Movie can not be recorded when the recording mode is set to MXP or FXP.

[Brand Name]CASIO Device information			FlashAir (8GB/16GB SDHC Class10) 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-ZS50	2014/01	HD	Y	Y	Y(*6)	
EXILIM EX-ZS180	2014/01	HD	Y	Y	Y(*6)	
EXILIM EX-ZR500	2014/01	Full HD [VGA(120fps)]	Y	Y	Y(*6)	
EXILIM EX-10	2013/11	Full HD [VGA(120fps)]	Y	Y	Y(*7)	
EXILIM EX-FC400S	2013/11	Full HD [VGA(120fps)]	Y	Y	Y(*6)	
EXILIM EX-ZR1200	2013/09	Full HD [VGA(120fps)]	Y	Y	Y(*6)	
EXILIM EX-ZR1100	2013/09	Full HD [VGA(120fps)]	Y	Y	Y(*6)	
EXILIM EX-ZR750	2013/09	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-H60	2013/08	HD	Y(*5)	Y(*5)	N	
EXILIM EX-ZR800	2013/08	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-ZR410	2013/05	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-ZR710	2013/03	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-ZR700	2013/03	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-ZS30	2013/03	Full HD [VGA(120fps)]	Y(*5)	Y(*5)	N	
EXILIM EX-N5	2013/02	HD	Y(*5)	Y(*5)	N	
EXILIM EX-N50	2013/02	HD	Y(*5)	Y(*5)	N	
EXILIM EX-ZR400	2013/02	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-TR200	2012/12	Full HD [432x320(240fps)]	Y	Y	Y(*4,*6)	
EXILIM EX-FC300S	2012/11	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-ZR1000	2012/11	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-H50	2012/10	HD	Y(*5)	Y(*5)	N	
EXILIM EX-ZR300/EX-ZR300A	2012/06	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-ZR310/EX-ZR310A	2012/06	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-TR150	2012/04	Full HD [432x320(240fps)]	Y	Y	Y	
EXILIM EX-ZR20	2012/03	Full HD [VGA(120fps)]	Y	C(*2)	C(*3,*4,*6)	
EXILIM EX-ZR200	2011/11	Full HD [VGA(120fps)]	Y	C(*2)	Y(*4,*6)	
EXILIM EX-FC200S	2011/10	Full HD [VGA(120fps)]	Y	C(*2)	C(*3,*4,*6)	
EXILIM EX-ZR15	2011/09	Full HD [VGA(120fps)]	Y	C(*2)	C(*3,*4,*6)	
EXILIM EX-TR100	2011/07	Full HD [432x320(240fps)]	Y	Y	Y	
EXILIM EX-Z3000	2011/06	HD	Y	Y	Y	
EXILIM EX-ZR100	2011/03	Full HD [432x320(240fps)]	Y	C(*2)	C(*3)	
EXILIM EX-ZR10	2010/11	Full HD	Y	Y	C(*3)	
EXILIM EX-Z800	2010/09	HD	Y	Y	C(*3)	
EXILIM EX-FC160S	2010/08	HD [VGA(120fps)]	Y	C(*2)	Y	
EXILIM EX-S200	2010/08	HD	Y	Y	C(*3)	
EXILIM EX-H15	2010/03	HD	Y	Y	Y	
EXILIM EX-Z35	2010/03	848x480	Y	Y	Y	
EXILIM EX-Z2000	2010/02	HD	Y	Y	Y	
EXILIM EX-FC150	2009/11	HD [VGA(120fps)]	Y	Y	Y	
EXILIM EX-FS10S/EX-FS10	2009/11	HD [480x360(210fps)]	Y	C(*2)	C(*3)	
EXILIM EX-Z450	2009/08	HD	Y	Y	Y	
EXILIM EX-Z270	2009/04	HD	Y	Y	C(*3)	
EXILIM 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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.

\*2: When shooting movie, please set to something other than high-speed (HS) movie mode. In the HS mode, the images may be interrupted for a moment and/or the voice may be disrupted.

\*3: Using FlashAir configuration software on PC, please set the FlashAir Startup mode to "Start with the control image". (FlashAir is set to "To start automatically" as shipped. The wireless LAN functionality will run automatically when you turn on the camera with FlashAir.) The setting change disables FlashAir to run wireless LAN functionality automatically as turning on the camera. During movie and/or image shooting, please remain "Start with the control image" mode. When using wireless LAN functionality, please unprotect the control image 100-0001 (FA000001.JPG on PC), which is set to "Read-Only(protected)", on the play back screen of the camera.

\*4: Please update to the latest version of the firmware of the camera. For more information, please refer to the firmware download page of the camera manufacturer or contact them.

EX-TR200:<http://support.casio.com/en/support/download.php?cid=001&pid=555>

EX-FC200S:<http://support.casio.com/en/support/download.php?cid=001&pid=21>

EX-FC300S:<http://support.casio.jp/download.php?cid=001&pid=1416>

(Japanese site)

EX-ZR15:<http://support.casio.com/en/support/download.php?cid=001&pid=25>

EX-ZR20:<http://support.casio.com/en/support/download.php?cid=001&pid=27>

EX-ZR200:<http://support.casio.com/en/support/download.php?cid=001&pid=29>

EX-ZR300/EX-ZR300A:<http://support.casio.com/en/support/download.php?cid=001&pid=557>

EX-ZR310/EX-ZR310A:<http://support.casio.com/en/support/download.php?cid=001&pid=559>

EX-ZR400:<http://support.casio.com/en/support/download.php?cid=001&pid=551>

EX-ZR410:<http://support.casio.com/en/support/download.php?cid=001&pid=553>

EX-ZR700:<http://support.casio.com/en/support/download.php?cid=001&pid=545>

EX-ZR710:<http://support.casio.com/en/support/download.php?cid=001&pid=547>

EX-ZR750:<http://support.casio.com/en/support/download.php?cid=001&pid=549>

EX-ZR800:<http://support.casio.com/en/support/download.php?cid=001&pid=542>

EX-ZR1000:<http://support.casio.com/en/support/download.php?cid=001&pid=569>

CASIO support site:

<http://www.casio.com.cn/support/index.html> (for mainland China)

<http://www.casio.com.tw/> (for Taiwan)

<http://www.casio-intl.com/asia-mea/en/support/> (for Australia, New Zealand)

Please note that above URLs may stop or change without any prior notice.

\*5: Please update the FlashAir to the latest software. You can download the latest FlashAir update tool from the following site:

<http://www.toshiba.co.jp/p-media/wsite/flashair.htm>

\*6: Not support the "internet pass thru mode".

[Brand Name]FUJIFILM Device information			FlashAir (8GB/16GB SDHC Class10) 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
FUJIFILM X-A1	2013/11	Full HD(Class10 or higher)	Y	Y	Y
FUJIFILM XQ1	2013/11	Full HD(Class10 or higher)	Y	-	Y
FUJIFILM X-M1	2013/07	Full HD(Class10 or higher)	Y	-	Y
FinePix F900EXR	2013/03	Full HD(Class10 or higher)	Y	-	Y
FUJIFILM X20	2013/02	Full HD(Class10 or higher)	Y	-	Y
FUJIFILM X100	2013/02	Full HD(Class10 or higher)	Y	-	Y
FUJIFILM X-E1	2012/11	Full HD(Class4 or higher)	Y	-	Y
FUJIFILM XF1	2012/11	Full HD(Class4 or higher)	Y	-	Y
FinePix F800EXR	2012/08	Full HD(Class4 or higher)	Y	-	Y
FinePix Z1100EXR	2012/08	Full HD(Class4 or higher)	Y	-	Y
FinePix Z1000EXR	2012/02	Full HD(Class4 or higher)	Y	-	Y
FUJIFILM X-Pro1	2012/02	Full HD(Class4 or higher)	Y	-	Y
FUJIFILM X10	2011/10	Full HD(Class4 or higher)	Y	-	Y
FUJIFILM X100S	2011/10	Full HD(Class4 or higher)	Y	-	Y
FinePix F600EXR	2011/08	Full HD(Class4 or higher)	Y	Y	Y
FinePix S4000	2011/08	HD(Class4 or higher)	Y	U	Y
FinePix Z900EXR	2011/04	Full HD(Class4 or higher)	Y	Y	Y
FinePix XP30	2011/03	HD(Class4 or higher)	Y	Y	Y
FinePix F500EXR	2011/03	Full 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
FinePix F305EXR	2010/09	HD(Class4 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 F72EXR	2009/10	VGA	Y	Y	Y
FinePix REAL 3D W1	2009/08	VGA	Y	Y	Y
FinePix Z300	2009/06	VGA	Y	U	N
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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.

[Brand Name]JVC Device information			FlashAir (8GB/16GB SDHC Class10) 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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.  
\*2: When shooting movie with UHR image quality  
\*3: When shooting movie with UXP image quality. Class10 cards is recommended when doing with THR image quality.  
\*4: When shooting movie with UXP image quality.  
\*5: The movie shooting may stop unintentionally.

[Brand Name]NIKON Device information		FlashAir (8GB/16GB SDHC Class10) 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
Nikon 1 S1	2013/02	Full HD(Class6 or higher)	Y	Y	Y
Nikon 1 J3	2013/02	Full HD(Class6 or higher)	Y	Y	Y
D5200	2012/12	Full HD(Class6 or higher)	Y	Y	Y
D600	2012/09	Full HD(Class6 or higher)	Y	C(*3)	Y(*2)
Nikon 1 J2	2012/09	Full HD(Class6 or higher)	Y	C(*3)	Y
D3200	2012/05	Full HD(Class6 or higher)	Y	Y	C(*4)
D800	2012/03	Full HD(Class6 or higher)	Y	Y	Y(*2)
Nikon 1 J1	2011/10	Full HD(Class6 or higher)	Y	Y	Y
Nikon 1 V1	2011/10	Full HD(Class6 or higher)	Y	Y	Y
D5100	2011/04	Full HD(Class6 or higher)	Y	Y	C(*2,*4)
D7000	2010/10	Full HD(Class6 or higher)	Y	Y	Y(*2)
D3100	2010/09	Full HD(Class6 or higher)	Y	Y	Y(*2)
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
COOLPIX P7800	2013/10	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S3400	2013/04	HD(Class6 or higher)	Y	Y	Y
COOLPIX S2750	2013/04	HD	Y	Y	Y
COOLPIX S3500	2013/03	HD(Class6 or higher)	Y	Y	Y
COOLPIX P330	2013/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX A	2013/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX L320	2013/03	HD(Class6 or higher)	Y	Y	Y
COOLPIX S31	2013/02	HD(Class6 or higher)	Y	Y	Y
COOLPIX L28	2013/02	HD(Class6 or higher)	Y	Y	Y
COOLPIX L27	2013/02	HD	Y	C(*3)	Y
COOLPIX S2700	2013/02	HD	Y	Y	Y
COOLPIX S4400	2013/02	HD	Y	Y	Y
COOLPIX S9500	2013/02	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S9400	2013/02	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S5200	2013/02	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX P520	2013/02	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX L820	2013/02	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S9050	2012/12	Full HD	Y	Y	Y
COOLPIX L315	2012/11	HD	Y	Y	Y
COOLPIX S01	2012/09	HD	N	N	N
COOLPIX P7700	2012/09	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S6400	2012/09	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX L610	2012/08	Full HD(Class6 or higher)	Y	N	Y
COOLPIX S30	2012/03	HD(Class6 or higher)	Y	Y	Y
COOLPIX L810	2012/03	HD(Class6 or higher)	Y	Y	Y
COOLPIX P310	2012/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX P510	2012/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S9300	2012/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S3300	2012/02	HD(Class6 or higher)	Y	Y	Y
COOLPIX S4300	2012/02	HD(Class6 or higher)	Y	Y	Y
COOLPIX L26	2012/02	HD(Class6 or higher)	Y	Y	Y
COOLPIX S2600	2012/02	HD	Y	Y	Y
COOLPIX S3200	2012/02	HD	Y	C(*3)	Y
COOLPIX L310	2012/02	HD	Y	Y	Y
COOLPIX L25	2012/02	HD(Class6 or higher)	Y	Y	Y
COOLPIX S6300	2012/02	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S9200	2012/02	Full HD	Y	Y	Y
COOLPIX S4200	2012/02	VGA	Y	Y	Y
COOLPIX S100	2011/09	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX AW100	2011/09	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX S8200	2011/09	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX P7100	2011/09	HD(Class6 or higher)	Y	C(*3)	Y
COOLPIX S6200	2011/09	HD(Class6 or higher)	Y	Y	N
COOLPIX S1200pj	2011/09	HD(Class6 or higher)	Y	Y	Y
COOLPIX S4100	2011/05	HD	Y	Y	Y
COOLPIX S2550	2011/04	HD	Y	Y	Y
COOLPIX S3100	2011/03	HD(Class6 or higher)	Y	Y	Y
COOLPIX S6100	2011/03	HD(Class6 or higher)	Y	Y	Y
COOLPIX S9100	2011/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX P500	2011/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX P300	2011/03	Full HD(Class6 or higher)	Y	Y	Y
COOLPIX L120	2011/02	HD(Class6 or higher)	Y	Y	Y
COOLPIX L23	2011/02	VGA(Class6 or higher)	Y	Y	Y
COOLPIX L24	2011/02	VGA	Y	Y	Y
COOLPIX S2500	2011/02	VGA	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.  
\*2: Please switch your device to "Live View Mode" before using the Product's wireless data transfer function.  
\*3: Please turn off wireless LAN functionality by manual mode (for start and stop of FlashAir's wireless LAN functionality) while you take movie, or the sound of movie has pop noise.  
\*4: Data reception may be difficult, depending on the electric wave environment of wireless LAN.

[Brand Name]Kodak Device information			FlashAir (8GB/16GB SDHC Class10) 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
M530	2010/05	VGA	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.					
[Brand Name]OLYMPUS Device information			FlashAir (8GB/16GB SDHC Class10) 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
OLYMPUS OM-D E-M1	2013/10	Full HD(Class6 or higher)	Y(*5)	Y(*5)	N(*4)
OLYMPUS PEN Lite E-PL6	2013/08	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS PEN E-P5	2013/08	Full HD(Class6 or higher)	Y	Y	N(*4)
OLYMPUS PEN Lite E-PL5	2012/10	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS PEN mini E-PM2	2012/10	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS OM-D E-M5	2012/03	Full HD(Class6 or higher)	Y	Y	N(*4)
OLYMPUS PEN mini E-PM1	2011/10	Full HD(Class6 or higher)	Y	Y	N(*4)
OLYMPUS PEN Lite E-PL3	2011/09	Full HD(Class6 or higher)	Y	Y	N(*4)
OLYMPUS PEN E-P3	2011/07	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS 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
STYLUS 1	2013/11	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS STYLUS SH-60	2013/10	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS STYLUS XZ-10	2013/02	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS STYLUS TG-2 Tough	2013/02	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS STYLUS TG-830 Tough	2013/02	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS STYLUS TG-630 Tough	2013/02	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS STYLUS SH-50	2013/02	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS STYLUS SZ-16	2013/02	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS STYLUS XZ-2	2012/10	Full HD(Class6 or higher)	Y	Y	Y(*3)
OLYMPUS STYLUS SP-820UZ	2012/09	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS STYLUS TG-625	2012/08	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS TG-1	2012/06	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS SZ-31MR	2012/05	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS TG-820	2012/03	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS SH-25MR	2012/03	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS TG-620	2012/02	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS SZ-14	2012/02	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS SZ-11	2011/08	HD(Class6 or higher)	Y(*2)	Y	Y
OLYMPUS SZ-10	2011/06	HD(Class6 or higher)	Y(*2)	Y	Y
OLYMPUS SZ-30MR	2011/04	Full HD(Class6 or higher)	Y	Y	Y
OLYMPUS Tough TG-310	2011/03	HD(Class6 or higher)	Y	Y	Y
OLYMPUS Tough TG-610	2011/03	HD(Class6 or higher)	Y	Y	Y
OLYMPUS XZ-1	2011/02	HD(Class6 or higher)	Y	Y	Y
μ TOUGH-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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation. *2: When erasing the image on the camera, it takes time to complete the operation. (About 1 minute to be selected and erased 10 images ) *3: Wireless data transfer functionality is controlled by camera menu. Please refer to <a href="http://www.olympus-global.com/en/">http://www.olympus-global.com/en/</a> in detail. Please note that above URLs may stop or change without any prior notice. *4: It could not to do wireless LAN communication correctly because of the camera structure that is difficult to radio wave communication. *5: Please update the FlashAir to the latest software. You can download the latest FlashAir update tool from the following site: <a href="http://www.toshiba.co.jp/p-media/wwwsite/flashair.htm">http://www.toshiba.co.jp/p-media/wwwsite/flashair.htm</a>					

[Brand Name]Panasonic Device information			FlashAir (8GB/16GB SDHC Class10) 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-GM1K	2013/11	Full HD(Class4 or higher)*3	Y	Y	Y	
LUMIX DMC-G6	2013/06	Full HD(Class4 or higher)*3	Y	Y	Y	
LUMIX DMC-G3	2011/07	Full HD(Class4 or higher)*3	Y	Y	Y	
LUMIX DMC-GF2GK	2011/01	Full HD(Class4 or higher)*3	Y	Y	Y	
LUMIX DMC-GF2	2010/12	Full HD(Class4 or higher)*3	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	
LUMIX DMC-G2K	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.  
\*2: When shooting movie with MotionJPEG.  
\*3: When shooting movie with AVCHD. Class10 cards are recommended when doing with MotionJPEG

Digital Camera	Market	(Recommended Speed Class)	Image	Movie	Wireless data transfer
LUMIX DMC-TZ40	2013/02	Full HD(Class4 or higher)	Y	Y	Y
LUMIX DMC-GF5X	2012/04	Full HD(Class4 or higher)	Y	Y	Y
LUMIX DMC-TZ30	2012/03	Full HD(Class4 or higher)	Y	Y	Y
LUMIX DMC-FX90	2011/09	Full HD(Class4 or higher)	Y	Y	Y
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-FH25	2011/02	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-FS35	2011/02	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-FH5	2011/02	HD(Class6 or higher)	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-FX70	2010/06	Full HD(Class4 or higher)*2	Y	Y	Y
LUMIX DMC-FH3	2010/06	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-F3	2010/06	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-FX68	2010/04	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-ZS7	2010/02	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-FH1	2010/02	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-ZR3	2010/02	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-FH20	2010/02	HD(Class6 or higher)	Y	Y	Y
LUMIX DMC-TS2	2010/01	HD(Class6 or higher)	Y	Y	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.  
\*2: When shooting movie with AVCHD. Class10 cards are recommended when doing with MotionJPEG

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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.

[Brand Name]PENTAX Device information			FlashAir (8GB/16GB SDHC Class10) 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	
K-3	2013/11	Full HD	Y	Y	Y	
K-50	2013/07	Full HD	Y	Y	Y	
Q7	2013/07	Full HD	Y	Y	Y	
Q10	2012/10	Full HD	Y	Y	Y	
K-5 II	2012/10	Full HD	Y	Y	Y	
PENTAX Q	2011/08	Full HD	Y	Y	Y	
645D	2010/06		Y	no support	Y	

Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation  
\*1: Server upload function and Peer-to-Peer function are excluded. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.

Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
MX1	2013/05	Full HD	Y	Y	Y
WG-3	2013/03	Full HD	Y	Y	Y
Optio S1	2011/04	HD(Class6 or higher)	Y	Y	Y
Optio WG-1	2011/03	HD(Class6 or higher)	Y	C(*2)	Y
X90	2010/03	HD(Class6 or higher)	Y	Y	Y
Optio P80	2009/08	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.  
\*2: When recording voice, please power cycle the device, or the FlashAir may not be recognized properly in rare case when the voice recordings continue to shoot movies.

[Brand Name]RICOH Device information			FlashAir (8GB/16GB SDHC Class10) 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
GXR	2009/12	HD	Y	U	Y
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
GR	2013/05	Full HD	Y	Y	Y
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
CX2	2009/09	VGA	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.					
[Brand Name]SANYO Device information			FlashAir (8GB/16GB SDHC Class10) 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
VPC-X1420	2010/10	HD	Y	Y	Y
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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.					

[Brand Name]SONY Device information			FlashAir (8GB/16GB SDHC Class10) 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
NEX-5T/NEX-5TL	2013/09	Full HD(Class4 or higher)	Y	Y	Y
α 58 SLT-A58	2013/08	Full HD(Class4 or higher)	Y	Y	Y
α 57 SLT-A57	2012/04	Full HD(Class4 or higher)	Y	Y	Y
α 65 SLT-A65V	2012/01	Full HD(Class4 or higher)	Y	Y	Y
α 77 SLT-A77V	2011/10	Full HD(Class4 or higher)	Y	Y	Y
α SLT-A77VQ	2011/10	Full HD(Class4 or higher)	Y	Y	Y
α NEX-5N	2011/09	Full HD(Class4 or higher)	Y	Y	Y
α 55 SLT-A55VL	2010/09	Full HD(Class4 or higher)	Y	Y	Y
α NEX-5	2010/06	Full HD(Class4 or higher)	Y	Y	Y
α NEX-3A	2010/06	HD(Class4 or higher)	Y	Y	C(*2)
α NEX-5A	2010/06	Full HD(Class4 or higher)	Y	Y	Y
α 550 DSLR-A550	2009/11		Y	no support	Y
α 380 DSLR-A380	2009/06		Y	no support	C(*2)
Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation					
*1: Server upload function and Peer-to-Peer function are excluded. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.					
*2: Manual mode (for start and stop of FlashAir's wireless LAN functionality) does not work on the camera because JPEG file for FlashAir configuration software ("FA000001.JPG" in the folder "100_TSB" under the folder "DCIM") is not displayed on it. Please use FlashAir with Automatic mode of the default settings.					
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
Cyber-shot DSC-WX300	2013/03	Full HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-TX20	2012/04	Full HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-HX200V	2012/03	Full HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-W620	2012/02	HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-W630	2012/02	HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-W610	2012/02	VGA(Class2 or higher)	Y	Y	Y
Cyber-shot DSC-W550	2011/09	VGA(Class2 or higher)	Y	U	Y
Cyber-shot DSC-WX30	2011/08	Full HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-HX100V	2011/04	Full HD(Class4 or higher)	N	N	N
Cyber-shot DSC-T110	2011/03	HD(Class4 or higher)	Y	Y	C(*2)
Cyber-shot DSC-HX9V	2011/03	Full HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-TX10	2011/03	Full HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-W520	2011/03	VGA(Class2 or higher)	Y	Y	Y
Cyber-shot DSC-TX100V	2011/03	Full HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-HX7V	2011/02	Full HD(Class4 or higher)	Y	Y	C(*2)
Cyber-shot DSC-W530	2011/02	VGA(Class2 or higher)	Y	Y	Y
Cyber-shot DSC-W510	2011/02	VGA(Class2 or higher)	Y	Y	Y
Cyber-shot DSC-TX9	2010/08	Full HD(Class4 or higher)	Y	Y	C(*2)
Cyber-shot DSC-T99	2010/08	Full HD(Class4 or higher)	Y	Y	C(*2)
Cyber-shot DSC-WX5	2010/08	Full HD(Class4 or higher)	Y	Y	C(*2)
Cyber-shot DSC-HX5V	2010/03	Full HD(Class4 or higher)	N	N	N
Cyber-shot DSC-TX5	2010/03	HD(Class4 or higher)	N	N	N
Cyber-shot DSC-TX7	2010/02	Full HD(Class4 or higher)	N	N	N
Cyber-shot DSC-W320	2010/02	VGA(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-W350	2010/02	HD(Class4 or higher)	Y	Y	Y
Cyber-shot DSC-W370	2010/01	HD(Class4 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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.					
*2: Manual mode (for start and stop of FlashAir's wireless LAN functionality) does not work on the camera because JPEG file for FlashAir configuration software ("FA000001.JPG" in the folder "100_TSB" under the folder "DCIM") is not displayed on it. Please use FlashAir with Automatic mode of the default settings.					
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	U	C(*2)
HDR-CX180	2011/02	Full HD(Class4 or higher)	Y	Y	C(*2)
HDR-PJ20	2011/02	Full HD(Class4 or higher)	Y	Y	C(*2)
NEX-VG10	2010/09	Full HD(Class4 or higher)	Y	Y	Y
HDR-CX550V	2010/02	Full HD(Class4 or higher)	Y	Y	C(*2)
HDR-CX170	2010/01	Full HD(Class4 or higher)	Y	Y	C(*2)
Y:Compatible C:Compatible with conditions N:Incompatible U:Under Evaluation					
*1: Server upload function and Peer-to-Peer function are excluded. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.					
*2: Manual mode (for start and stop of FlashAir's wireless LAN functionality) does not work on the camcorder because JPEG file for FlashAir configuration software ("FA000001.JPG" in the folder "100_TSB" under the folder "DCIM") is not displayed on it. Please use FlashAir with Automatic mode of the default settings.					



[Brand Name] LEICA Device information			FlashAir (8GB/16GB SDHC Class10) Compatibility		
Device name		Maximum Movie size	SD Card function		Wireless LAN communication function
M System	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
LEICA M9-P	2011/06	5.212x3.472	Y	N(*2)	C(*4)
Interchangeable Lens Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
LEICA S2-P	2010/03	7.488x4.976	Y	N(*2)	C(*3)
Digital Camera	Market Release	(Recommended Speed Class)	Image recording	Movie recording	Wireless data transfer function *1
LEICA X2	2012/06	4.928x3.264	Y	N(*2)	C(*3)
LEICA V-LUX40	2012/05	Full HD	Y	Y	Y
LEICA V-LUX30	2012/05	Full HD	Y	Y	Y
LEICA V-LUX3	2012/01	Full HD	Y	Y	Y
LEICA X1	2010/12	4.272x2.856	Y	N(*2)	C(*3)
LEICA D-LUX5	2010/10	HD	Y	Y	Y
LEICA V-LUX2	2010/10	Full HD	Y	Y	Y
LEICA V-LUX20	2010/04	HD	Y	Y	Y
LEICA D-LUX4	2009/04	HD	Y	Y	Y
LEICA C-LUX3	2008/10	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.  
\*2: Do not support movie recording functionality.  
\*3: Manual mode (for start and stop of FlashAir's wireless LAN functionality) does not work on the camera because JPEG file for FlashAir configuration software ("FA000001.JPG" in the folder "100\_TSB" under the folder "DCIM") is not displayed on it. Please use FlashAir with Automatic mode of the default settings.  
\*4: The wireless LAN radio transmission is decreased the power due to the SD card slot location where is inside of metal cover on the camera. Therefore, the wireless LAN communication may be short the distance, or may be reducing the data transmission speed.

[Brand Name] Samsung Device information			FlashAir (8GB/16GB SDHC Class10) 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
NX1000	2012/07	Full HD	Y	Y	Y
WB850F	2012/05	Full HD	Y	Y	Y
NX210	2012/04	Full HD	Y	Y	Y
NX200	2011/09	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.

[ブランド名] ZOOM Device information		FlashAir (8GB/16GB SDHC Class10) Compatibility			
Device name		Market Release	SD Card function		Wireless LAN communication function
Zoom Recorder	Market Release	Recording function	Wireless data transfer function *1		
H6	2013/06	Y	Y	Y	
H2n	2011/07	Y	Y	Y	
H4n	2009/03	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. Please refer to "FlashAir introduce" page for the devices which support these functions as of February 7, 2014, based on Toshiba's investigation.