

Professional Compact Flash storage

Designed for professional videographer, Sony's latest range of compact flash media adheres to the highest performance and reliability standards in the industry. Featuring highspeed data transfer of up to 46MB/s write and 44MB/s read, each Sony Compact Flash media card is individually inspected and tested to provide consistent performance. Such stability gives professional videographers the confidence to pursue their creative vision.

16GB* or 8GB model

Record up to 72mins of high definition video on the 16GB model. This top-of-line memory card offers humidity tolerance and comes with an anti-static case to minimize dust contacts. The standard 8GB model offers the professional up to 36 minutes, high definition recording.

Designed for the latest digital workflow

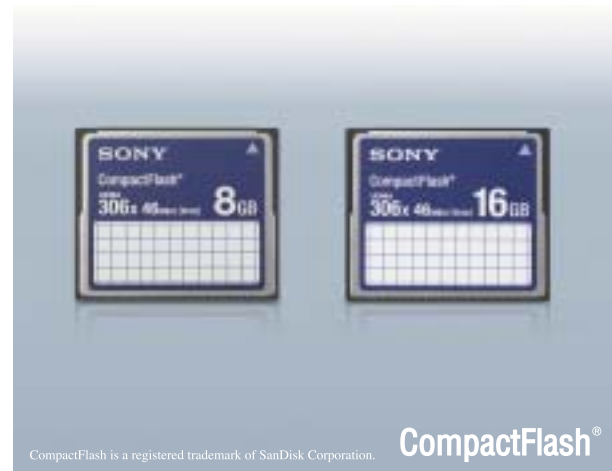
These new Sony Compact Flash cards are designed for quick data transfer. Rated at 46MB/s write speed, you can quickly upload, editing and deliver – even under the pressure of a tight deadline.

Designed for simultaneous recording

The latest camcorder technology from Sony features a secure and fast simultaneous recording architecture letting you capture high definition video on both Compact Flash and Tape media simultaneously. This dual recording approach provides a fast and secure workflow as you can gain near instant access to video clips via Compact Flash and still retain the security of traditional tape-based backup.

Performance Certified

Built to the highest industry standards, each Sony Compact Flash card is subjected to the strictest quality control regimes, ensuring that they perform consistently and reliably. As such, you can expect flawless recording without any drop in framerates or data corruption.



Easy-wipe labeling area

For easy identification and workflow integration, each card comes with an easy clean plastic label. Simply write with a water-based marker for easy cleaning.

Product Specifications

Model	NCFD8GP	NCFD16GP
Interface	CompactFlash slot	CompactFlash slot
Capacity (Usable capacity)	8 GB (Approximately 7.4 GB)	16GB (Approximately 14.8 GB)
Recording time	Approximately 36 minutes (Reference when using Sony Memory Recording Unit HVR-MRC1)	Approximately 72 minutes (Reference when using Sony Memory Recording Unit HVR-MRC1)
Data transfer speed *1	46 MB/s write, 44 MB/s read	46 MB/s write, 44 MB/s read
Operating voltage	3.3 V or 5 V	3.3 V or 5 V
Operating temperature	0 C to +60 C (32 F to +140 F)	-5 C to +70 C
Operating relative humidity	10 % to 85 %RH (non-condensing)	10 % to 85 %RH (non-condensing)
Storage temperature	-20 C to +85 C (-4 F to +185 F)	-20 C to +85 C (-4 F to +185 F)
Storage relative humidity	10 % to 85 %RH (non-condensing)	10 % to 85 %RH (non-condensing)
Drop strength *2	200 cm (free fall)	200 cm (free fall)
External dimensions	Approximately 42.8 x 36.4 x 3.3 mm	Approximately 42.8 x 36.4 x 3.3 mm
Weight	Approximately 12 g	Approximately 12 g
Accessories	Carrying case, Operating instructions, Warranty card	Carrying case, Operating instructions, Warranty card

*CompactFlash card has an actual usable capacity and system file area.
Usable capacity varies according to the formatting device and formatting conditions.
Usable capacity is set as factory default.

*1 Based on internal testing; performance may be lower based on host device.

*2 Based on internal testing.

-Design and specifications are subject to change without notice.