

SD memory Card

	SDmemoryCard*1	SDHCmemoryCard / SDHCmemoryCard(UHS-I)*2	SDXCmemoryCard(UHS-I)*3		
	512MB-2GB	4GB-32GB	64GB-128GB	256GB	512GB
GFX 50R	Yes *5	Yes *5*6*	Yes *5*6*	Yes *5*6*	Yes *5*6*
GFX 50S	Yes *5	Yes *5*6	Yes *5*6	Yes *5*6	Yes *5*6
GFX100	Yes *5	Yes *5*6*7*8	Yes *5*6*7*8	Yes *5*6*7*8	Yes *5*6*7*8

*1 Checked with the following models : SanDisk 512MB, 1GB, 2GB.

*2 Checked with the following models : SanDisk 4GB, 8GB, 16GB, 32GB.

*3 Checked with the following models : SanDisk 64GB, 128GB, 256GB.

*4 Use a memory card with a class 4 write speed (4MB/s) or better when shooting HD movie.

*5 Use a memory card with a class 10 write speed (10MB/s) or better when shooting HD movie.

*6 Compatible with UHS-II type card. Performance of memory cards below has been confirmed.

*7 Use a memory card (UHS) with a class 3 write speed or better when shooting 4K movie.

*8 Use cards with a video speed class of V60 or better to record movies at a bit rate of 400 Mbps. To record movies with lower bit rates, use cards with a UHS speed class of 3 or better or a video speed class of V30 or better.

UHS-II cards are recommended for high-speed burst photography.

Model	Manufacturer	Series	Model number	Capacity (GB)
GFX 50S GFX 50R GFX100	Toshiba	EXCERIA PRO	SDXU-B016G	16
			SDXU-B032G	32
			SDXU-B064G	64
	SanDisk	Extreme PRO	SDDSDXPB-016G	16
			SDDSDXPB-032G	32
			SDDSDXPB-064G	64
	Lexar	Professional 2000x	LSD32GCRBNA2000R	32
			LSD64GCRBNA2000R	64
			LSD128CRBNA2000R	128

*Fujifilm's digital cameras manufactured since 2007 are not compatible with SmartMedia, MicroDrive and DPC-CF.