

SD / MMC Cards

tested with our SD-Module P001

User Reports

last update: 10. June 2008

Size	Manufacturer	Part # / Description	Function	Comment	Photo
32 MByte					
32 MB MMC	SanDisk	RS-MMC (Front) SDMRJ-32-928 SC (Back)	OK		
32 MB SD	Panasonic	D140 BJ7GB265545 RP-SD032B (Back)	OK	Fomating with the Panasonic tool did not work, needed formatting with Windows XP to work correctly	
64 MByte					
64 MB SD	Kingston	9930286-004A00 (Front)	OK / Unkown	Card worked partly but seems to have defective memory segments	
128 MByte					
256 MByte					
256 MB SD	Panasonic	RP-SDH256 (Back)	OK		
512 MByte					
512 MB SD	Kingston	SD-M 512 (Back)	Ok		
512 MB SD	SanDisk		OK		

Size	Manufacturer	Part # / Description	Function	Comment	Photo
512 MB SD	FujiFilm		OK		
512 MB SD	Agfa		OK		
1 GByte					
1 GB SD	Qimonda	S442SN 01G E0BB 0645 (Back)	OK		
1 GB SD	SanDisk		OK		
1 GB SD	Kingston		OK		
1 GB SD	FujiFilm		OK		
1 GB SD	Transcend		OK		
1 GB SD	FujiFilm		OK		

Size	Manufacturer	Part # / Description	Function	Comment	Photo
1 GB SD	FujiFilm		OK		
2 GByte					
2 GB SD	Transend		OK		
2 GB SD	SanDisk		OK		
2 GB SD	Panasonic		OK		
4 GByte					
4 GB High Speed SD	TECHNAXX	Hyperspeed (Front) 0706614 LS01604GS9201 (Back)	OK		