

microSD cards confirmed to work with mini kaoss pad 2  
(tested on 22nd March 2012)

Manufacturer	Capacity	Product Code
Sandisk	2GB	SDSDQ-002G-*
	4GB	SDSDQ-004G-*
	8GB	SDSDQ-008G-*
	16GB	SDSDQ-016G-*
Panasonic	2GB	RP-SM02GF*
	4GB	RP-SM04GF*
	8GB	RP-SM08GF*
	16GB	RP-SM16GF*
Toshiba	2GB	SD-MF002G
	4GB	SD-MF004G
	8GB	SD-MF008G
	16GB	SD-MF016G
Lexar	4GB	LSDMI4GB*
	8GB	LSDMI8GBB*
	16GB	LSDMI16GB*
Kingston	4GB	SDC4/4GB
	8GB	SDC4/8GB
	16GB	SDC4/16GB
Transcend	8GB	TS8GUSDHC4
	16GB	TS16GUSDHC2

"\*" denotes the product code extension indicating country or area.

Manufacturers are subject to change details of operation for microSD/SDHC cards sold under any given product code.

This guide does not guarantee every possible operation with regards to using microSD/SDHC cards.

Under intense memory access (during, for example, simultaneous use of vocoder program, mp3 playback and MASTER REC experience display and or audio glitches.

microSD/SDHC cards are subject to reduced access speed during extended use of large file numbers. This may lead to disp

Problems may arise from microSD/SDHC cards that have not been formatted with the mini kaoss pad 2. Always format with mini kaoss pad 2 for proper operation.

Using a higher speed class microSDHC card will not result in faster memory access when using mini kaoss pad 2.

ORDER), users may

lay and/or audio glitches.