

# HD-P2

## Portable High-Definition Stereo Recorder

### Tested Media List (28. December 2010)

The listed cards were tested successfully with this model.

Over time, these specific cards may become unavailable. At that time, it would be best to contact the CF/SD card manufacturer directly and have them suggest the model with the most similar specifications that is currently available which remains within the maximum capacity limit.

Manufacturer	Model	Part No.	Capacity	
SanDisk	Standard	SDCFB-512-J60	512 MB	
		SDCFB-1024-J60	1 GB	
	Ultrall	SDCFH-512-903	512 MB	
		SDCFH-1024-903	1 GB	
		SDCFH-2048-903	2 GB	
		SDCFH-4096-903	4 GB	
		Extremelll	SDCFX3-1024-903	1 GB
			SDCFX3-2048-903	2 GB
	SDCFX3-4096-903		4 GB	
	ExtremeIV	SDCFX4-08	8 GB	
		SDCFX4-016G-J45	16 GB	
	Extreme Pro (90 MB/s)	SDCFXP-032G-J91	32 GB	
	Transcend	80x	TS512MCF80	512 MB
			TS1GCF80	1 GB
TS2GCF80			2 GB	
300x		TS16GCF300	16 GB	
Lexar	80x	CF512-80-380	512 MB	
		CF1GB-80-380	1 GB	
		CF2GB-80-380	2 GB	
		CFB4GB-80-380	4 GB	
PQI	100x	QCF10-512	512 MB	
		QCF10-1G	1 GB	
		QCF10-2G	2 GB	
	Hi-Speed 300	QCF30-16G	16 GB	
Buffalo	100x	RCF-R512M(RCF-GP512M)	512 MB	
		RCF-R1G(RCF-GP1G)	1 GB	
		RCF-R2G(RCF-GP2G)	2 GB	
	45x	RCF-G2G	2 GB	
		RCF-G4G	4 GB	
Hagiwara	Z-Pro	HPC-CF512ZP	512 MB	
		HPC-CF1GZP	1 GB	
		HPC-CF2GZP	2 GB	

Design and specifications subject to change without notice.

Last modified: 2011-01-21 08:35:18 UTC