SAF 2.0	Studio Audio Filesystem
© 2010-2012 Simone Bianchi, TangerineTech Engineering	Written by: Simone Bianchi – Version 2.0 – http://www.tangerinetech.net
	This document is free to reproduce and SAF standard is free to implement by anyone crediting the author. No third party patent / copyright protections are given by TangerineTech di Simone Bianchi to the users of this document or SAF standard implementors.

Abstract	
	This document establishes a design for using Memory Cards in audio applications, especially discographic albums. The design allows:
	-Flexibility -No compromise performance -Affordability -Reliability.
	By using a computer-derived filesystem structure, with folder-separated data contents, we are able to satisfy the aforementioned conditions. This way the Memory Card will be able to be read by computer players, embedded players and portable players as well.

Structure	
	The Memory Card is:
	-Formatted with a convenient filesystem (FAT, HFS+, NTFS, EXT3)Set as Read Only Divided into these main folders:
	-BASE FOLDER (FILESYSTEM ROOT): it contains the audio tracks files numbered and/or named. It can contain one or more icons. It CANNOT contain auto-run scripts for any Operating System.
	Suggested formats:
	-Uncompressed (ie. RIFF-WAV, AIFF, RAW) -FLAC (with or without Metadata and Track Images)
	Characteristics:
	-Sampling rate must be 44.1 kHz or higherSample word length must be 16 bits or higherChannel number must be two or higher (mono must be delivered as two identical channels)Only lossless compression is allowed.
	OPTIONAL FOLDERS:
	-DISK: it contains the files and (optional) instructions which can be used to obtain user-made CD 44.1 kHz / 16 bit optical prints of the album.
	-COMPRESSED: it contains lossy-compressed copies of the album tracks:
	Suggested format:
	-OGG Vorbis.
	-EXTRAS: it contains the human-readable track list and the album/tracks covers.
	Suggested formats:
	-Track list: PDF, TXT, ODT. -Covers: JPG, BMP, PDF.

Consultancy	TangerineTech is available to consult on:
	-Player software for Computer and Embedded Systems.
	-SAF filesystem specification details.