

18 FILE TYPES

Recording	Sampling	Bitrate	Mono	Rec. T	Recording	Sampling	Bitrate	Mono	Rec. T
type	Frequency		Stereo	On 1 GB	type	frequency		Stereo	On 1 GB
	Hz	kb/s	M / S	h m		Hz	kb/s	M / S	h m
WAV-PCM16	48000	768	M	2h53	BWF-MP1L2	32000	56	M	39h40
WAV-PCM16	48000	1536	S	1h26	BWF-MP1L2	32000	64	M	34h43
WAV-PCM16	44100	705	M	3h08	BWF-MP1L2	32000	64	S	34h43
WAV-PCM16	44100	1411	S	1h34	BWF-MP1L2	32000	80	M	27h46
WAV-PCM16	32000	512	M	4h20	BWF-MP1L2	32000	96	M	23h08
WAV-PCM16	32000	1024	S	2h10	BWF-MP1L2	32000	96	S	23h08
WAV-PCM16	24000	384	M	5h47	BWF-MP1L2	32000	112	M	19h50
WAV-PCM16	24000	768	S	2h53	BWF-MP1L2	32000	112	S	19h50
WAV-PCM16	22050	352	M	6h17	BWF-MP1L2	32000	128	M	17h21
WAV-PCM16	22050	705	S	3h08	BWF-MP1L2	32000	128	S	17h21
WAV-PCM16	16000	256	M	8h40	BWF-MP1L2	32000	160	M	13h53
WAV-PCM16	16000	512	S	4h20	BWF-MP1L2	32000	160	S	13h53
					BWF-MP1L2	32000	192	M	11h34
					BWF-MP1L2	32000	192	S	11h34
					BWF-MP1L2	32000	224	S	9h55
					BWF-MP1L2	32000	256	S	8h40
					BWF-MP1L2	32000	320	S	6h56
					BWF-MP1L2	32000	384	S	5h47
					BWF-PCM16	48000	768	M	2h53
					BWF-PCM16	48000	1536	S	1h26
					BWF-PCM16	44100	705	M	3h08
					BWF-PCM16	44100	1411	S	1h34
					BWF-PCM16	32000	512	M	4h20
					BWF-PCM16	32000	1024	S	2h10
					BWF-PCM16	24000	384	M	5h47
					BWF-PCM16	24000	768	S	2h53
					BWF-PCM16	22050	352	M	6h17
					BWF-PCM16	22050	705	S	3h08
					BWF-PCM16	16000	256	M	8h40
					BWF-PCM16	16000	512	S	4h20
					RAW-MP1L2	48000	32	M	69h26
					RAW-MP1L2	48000	48	M	46h16
					RAW-MP1L2	48000	56	M	39h40
					RAW-MP1L2	48000	64	M	34h43
					RAW-MP1L2	48000	64	S	34h43

					RAW-MP1L2	48000	80	M	27h46
					RAW-MP1L2	48000	96	M	23h08
					RAW-MP1L2	48000	96	S	23h08
					RAW-MP1L2	48000	112	M	19h50
					RAW-MP1L2	48000	112	S	19h50
					RAW-MP1L2	48000	128	M	17h21
					RAW-MP1L2	48000	128	S	17h21
					RAW-MP1L2	48000	160	M	13h53
					RAW-MP1L2	48000	160	S	13h53
					RAW-MP1L2	48000	192	M	11h34
					RAW-MP1L2	48000	192	S	11h34
					RAW-MP1L2	48000	224	S	9h55
					RAW-MP1L2	48000	256	S	8h40
					RAW-MP1L2	48000	320	S	6h56
BWF-MP1L2	48000	32	M	69h26	RAW-MP1L2	48000	384	S	5h47
BWF-MP1L2	48000	48	M	46h16	RAW-MP1L2	32000	32	M	69h26
BWF-MP1L2	48000	56	M	39h40	RAW-MP1L2	32000	48	M	46h16
BWF-MP1L2	48000	64	M	34h43	RAW-MP1L2	32000	56	M	39h40
BWF-MP1L2	48000	64	S	34h43	RAW-MP1L2	32000	64	M	34h43
BWF-MP1L2	48000	80	M	27h46	RAW-MP1L2	32000	64	S	34h43
BWF-MP1L2	48000	96	M	23h08	RAW-MP1L2	32000	80	M	27h46
BWF-MP1L2	48000	96	S	23h08	RAW-MP1L2	32000	96	M	23h08
BWF-MP1L2	48000	112	M	19h50	RAW-MP1L2	32000	96	S	23h08
BWF-MP1L2	48000	112	S	19h50	RAW-MP1L2	32000	112	M	19h50
BWF-MP1L2	48000	128	M	17h21	RAW-MP1L2	32000	112	S	19h50
BWF-MP1L2	48000	128	S	17h21	RAW-MP1L2	32000	128	M	17h21
BWF-MP1L2	48000	160	M	13h53	RAW-MP1L2	32000	128	S	17h21
BWF-MP1L2	48000	160	S	13h53	RAW-MP1L2	32000	160	M	13h53
BWF-MP1L2	48000	192	M	11h34	RAW-MP1L2	32000	160	S	13h53
BWF-MP1L2	48000	192	S	11h34	RAW-MP1L2	32000	192	M	11h34
BWF-MP1L2	48000	224	S	9h55	RAW-MP1L2	32000	192	S	11h34
BWF-MP1L2	48000	256	S	8h40	RAW-MP1L2	32000	224	S	9h55
BWF-MP1L2	48000	320	S	6h56	RAW-MP1L2	32000	256	S	8h40
BWF-MP1L2	48000	384	S	5h47	RAW-MP1L2	32000	320	S	6h56
BWF-MP1L2	32000	32	M	69h26	RAW-MP1L2	32000	384	S	5h47
BWF-MP1L2	32000	48	M	46h16					

Recording	Sampling	Bitrate	Mono	Rec. T	Recording	Sampling	Bitrate	Mono	Rec. T
type	frequency		Stereo	On 2 GB	type	frequency		Stereo	On 2 GB
	Hz	kb/s	M / S	_ h _ m		Hz	kb/s	M / S	_ h _ m
RAW-MP1L3	48000	32	M	69h26	RAW-MP1L3	44100	112	S	19h50
RAW-MP1L3	48000	40	M	55h32	RAW-MP1L3	44100	128	M	17h21
RAW-MP1L3	48000	48	M	46h16	RAW-MP1L3	44100	128	S	17h21
RAW-MP1L3	48000	56	M	39h40	RAW-MP1L3	44100	160	M	13h53
RAW-MP1L3	48000	64	M	34h43	RAW-MP1L3	44100	160	S	13h53
RAW-MP1L3	48000	64	S	34h43	RAW-MP1L3	44100	192	M	11h34
RAW-MP1L3	48000	80	M	27h46	RAW-MP1L3	44100	192	S	11h34
RAW-MP1L3	48000	96	M	23h08	RAW-MP1L3	44100	224	S	9h55
RAW-MP1L3	48000	96	S	23h08	RAW-MP1L3	44100	256	S	8h40
RAW-MP1L3	48000	112	M	19h50	RAW-MP1L3	44100	320	S	6h56
RAW-MP1L3	48000	112	S	19h50	RAW-MP1L3	32000	32	M	69h26
RAW-MP1L3	48000	128	M	17h21	RAW-MP1L3	32000	40	M	55h32
RAW-MP1L3	48000	128	S	17h21	RAW-MP1L3	32000	48	M	46h16
RAW-MP1L3	48000	160	M	13h53	RAW-MP1L3	32000	56	M	39h40
RAW-MP1L3	48000	160	S	13h53	RAW-MP1L3	32000	64	M	34h43
RAW-MP1L3	48000	192	M	11h34	RAW-MP1L3	32000	64	S	34h43
RAW-MP1L3	48000	192	S	11h34	RAW-MP1L3	32000	80	M	27h46
RAW-MP1L3	48000	224	S	9h55	RAW-MP1L3	32000	96	M	23h08
RAW-MP1L3	48000	256	S	8h40	RAW-MP1L3	32000	96	S	23h08
RAW-MP1L3	48000	320	S	6h56	RAW-MP1L3	32000	112	M	19h50
RAW-MP1L3	44100	32	M	69h26	RAW-MP1L3	32000	112	S	19h50
RAW-MP1L3	44100	40	M	55h32	RAW-MP1L3	32000	128	M	17h21
RAW-MP1L3	44100	48	M	46h16	RAW-MP1L3	32000	128	S	17h21
RAW-MP1L3	44100	56	M	39h40	RAW-MP1L3	32000	160	M	13h53
RAW-MP1L3	44100	64	M	34h43	RAW-MP1L3	32000	160	S	13h53
RAW-MP1L3	44100	64	S	34h43	RAW-MP1L3	32000	192	M	11h34
RAW-MP1L3	44100	80	M	27h46	RAW-MP1L3	32000	192	S	11h34
RAW-MP1L3	44100	96	M	23h08	RAW-MP1L3	32000	224	S	9h55
RAW-MP1L3	44100	96	S	23h08	RAW-MP1L3	32000	256	S	8h40
RAW-MP1L3	44100	112	M	19h50	RAW-MP1L3	32000	320	S	6h56

RAW-MP1L2	44100	32	M	69h26	BWF-MP1L2	44100	32	M	32
RAW-MP1L2	44100	48	M	46h16	BWF-MP1L2	44100	48	M	48
RAW-MP1L2	44100	56	M	39h40	BWF-MP1L2	44100	56	M	56
RAW-MP1L2	44100	64	M	34h43	BWF-MP1L2	44100	64	M	64
RAW-MP1L2	44100	64	S	34h43	BWF-MP1L2	44100	64	S	64
RAW-MP1L2	44100	80	M	27h46	BWF-MP1L2	44100	80	M	80
RAW-MP1L2	44100	96	M	23h08	BWF-MP1L2	44100	96	M	96
RAW-MP1L2	44100	96	S	23h08	BWF-MP1L2	44100	96	S	96
RAW-MP1L2	44100	112	M	19h50	BWF-MP1L2	44100	112	M	112
RAW-MP1L2	44100	112	S	19h50	BWF-MP1L2	44100	112	S	112
RAW-MP1L2	44100	128	M	17h21	BWF-MP1L2	44100	128	M	128
RAW-MP1L2	44100	128	S	17h21	BWF-MP1L2	44100	128	S	128
RAW-MP1L2	44100	160	M	13h53	BWF-MP1L2	44100	160	M	160
RAW-MP1L2	44100	160	S	13h53	BWF-MP1L2	44100	160	S	160
RAW-MP1L2	44100	192	M	11h34	BWF-MP1L2	44100	192	M	192
RAW-MP1L2	44100	192	S	11h34	BWF-MP1L2	44100	192	S	192
RAW-MP1L2	44100	224	S	9h55	BWF-MP1L2	44100	224	S	224
RAW-MP1L2	44100	256	S	8h40	BWF-MP1L2	44100	256	S	256
RAW-MP1L2	44100	320	S	6h56	BWF-MP1L2	44100	320	S	320
RAW-MP1L2	44100	384	S	5h47	BWF-MP1L2	44100	384	S	384