Supported Unsupporte illegal

Model Name: <Walkman Model Name>

				位深度	Version	Sampling Rate[kHz]																			Bitrate	[kbps]											
	.mp3	MPEG1	Laver1	16		8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR	16	24	32	64	96	128	160	192	224	256	288	320	352	384	416	448			
MP3			Layeri	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR	16	24	32	~	~	~	.~	,	~	*	~	~	~	~	~	448			
			Laver2	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR	16	24	32	48	56	64	80	96	112	128	160	192	224	256	320	384			
			Layer2	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR	16	24	32	~	~	~	~	,	~	*	~	~	~	~	~	384			
			Layer3	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR	16	24	32	40	48	56	64	80	96	112	128	160	192	224	256	320			
				16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR	16	24	32	~	~	~	~	,	~	*	~	~	~	~	~	320			
			Laver1	16		8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR	16	24	32	48	56	64	80	96	112	128	144	160	176	192	224	256			
		MPEG2	Layerr	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR	16	24	32	~	~	~	~	,	~	*	~	~	~	~	~	256			
			Layer2	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR	8	16	24	32	40	48	56	64	80	96	112	128	144	160					
				16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	VBR	8	16	,	~	~	~	~	~	~	~	~	~	~	160					
			Layer3	16		8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR	8	16	24	32	40	48	56	64	80	96	112	128	144	160					
				16	†	8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	VBR	8	16	,	~	~	~	~	~	~	~	-	-	-	160					
				16		8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	CBR	16	24	32	48	56	64	80	96	112	128	144	160	176	192	224	256			
			Layer1	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR	16	24	32	-	-	~	~	~	-	~	~	~	-	~	~	256			
		MPEG2.5		16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	CBR	8	16	24	32	40	48	56	64	80	96	112	128	144	160					
			Layer2	16	†	8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	VBR	8	16	,	~	~	~	~	~	~	~	-	-	~	160					
			Layer3	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	CBR	8	16	24	32	40	48	56	64	80	96	112	128	144	160					
				16	†	8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	VBR	8	16	,	~	~	~	~	~	~	~	-	-	~	160					
WMA	.wma	WMA Pro		16	4.0 7.0	8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	CBR	5	6	8	10	12	16	20	32	48	56	64	96	112	128	160	192	224	256 3	320
				16	8.0 9.0	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR			5	~	320														
				16		8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR	5	6	8	10	12	16	20	32	48	56	64	96	112	128	160	192	224	256	320
		WWAFIO		16		- 8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR			5	~	320														
		WMA Lossless		16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR	5	6	8	10	12	16	20	32	48	56	64	96	112	128	160	192	224	256	320
				16		8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR			5	~	320														
WAV	.wav	PCM		8、16、24、32	-	8	11.025	12		22.05	24	32	44.1	48		joint-stereo	mono	CBR			32		1536														
				8、16、24、32		- 8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR			32	~	1536 1536														
		MS-ADPCM		4	-	8	11.025	12		22.05	24 24	32	44.1	48 48	stereo	joint-stereo	mono	CBR			32 32	-	1536														
		IMA-ADPCM		3. 4	-	0	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo ioint-stereo	mono	CBR			32	-	1536														
				3. 4	1	8	11.025	12		22.05	24	32	44.1	48		ioint-stereo	mono	VBR	_	_	32		1536														
AAC	.m4a, .mp4, .aac	HE-AAC(v1)	MP4 container	16		8	11.025	12		22.05	24	32	44.1	48		ioint-stereo	mono	CBR				bps per ch															
			stts enrties	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	ioint-stereo	mono	VBR				bps per ch															
			<=192, sttc	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo		mono	VBR				obps per ch															
			enrties<=128	16	1	8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR				obps per ch															
FLAC	.flac t	block_size<=4608		16		8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	CBR			max 9.																
	.nac			16		8	11.025	12	16	22.05	24	32	44.1	48	stereo	joint-stereo	mono	VBR			max 9.	6Mbps															