

	Category	Codec/FoutCC	Normal support	Max Resolution	Bitrate	File format	Remark
Video	MPEG1	MPEG1	✓	720x576	4Mbps	.mpg .mpeg .dat .avi	VCD
	MPEG2	MPEG2	✓			.vob .mpg .ts .avi	DVD TS
	MPEG4	RMP4	✓			RealMagic MPEG-4	
		DivX5	✓				
		DivX4	✓				
		Xvid	✓			XVID	
		DIVX	✓			DIVX, DIV4, DIV5, DX50,	
		MP4V	✓			FFmpeg MPEG-4	
		DIV3	×			FFmpeg DivX; (MS MPEG-4 v3)	
		MP43	×			FFmpeg DivX; (MS MPEG-4 v3)	
		COL1	×			FFmpeg DivX; (MS MPEG-4 v3)	
	DivX6.2.2	to be define					
	MJPEG	MJPEG-A	✓			.avi .mov	
MJPEG-B		✓	.avi .mov				
	Category	Codec	Normal support	Sample Rate	Bitrate	File format	Remark
Audio	MP3	Layer1	✓	8-48KHz	32-448Kbps	.mp3	
		Layer2	✓		32-384Kbps		
		Layer3	✓		32-320Kbps		
		MPEG2.5	✓		8-160Kbps		decode as normal mp3
	WMA	WMA	✓	8-48KHz	8-320Kbps	.wma	support ver 7.0, 8.0, support LPC profile
	PCM	LPCM	✓	8-96KHz		.wav	8, 16bit
		IMA-ADPCM	✓				4bit
		MS-ADPCM	✓				4bit
		A-LAW	✓				8bit
		U-LAW	✓				8bit
	AC3		×				
	DTS		×				
	AAC		✓				LC Profile level
	OGG		×	8-48KHz			
	Alac		×				
Flac		×					
RealAudio	COOK	×					
AMR		✓	8KHz				
	Category	Codec	Normal support	Max Resolution	Bitrate	File format	Remark
Photo	JPEG		✓	8000x8000		.jpg .jpeg	baseline, progressive