

Audio format	File extension	Attributes	Bandwidth	Bit rate kb/s	kB/min	MB/h	Recording	Playback	Bit rate	Comment
DSS Formats										
DSS SP (GRUNDIG)	DSS	12.000Hz, 16bit, mono		14	102	6.1	Y	Y	1750 by/s if silence compression is disabled	StandardPlay format on Digital pocket devices. (with and without silence compression)
DSS LP (TRUE SPEECH)	DSS	8.000Hz, 16bit, mono	6 kHz	6	48	2.9	N	Y	if silence compression is disabled	LongPlay format on Digital pocket devices. (with and without silence compression) Only Playback is supported Philips/Grundig/Olympus
DSS LPm (GRUNDIG longplay mobile LPm)	DSS	8.000Hz, 16bit, mono		9	70	4.2	Y	Y	1167 by/sec	Philips specific DSS LP format
DSS QP	DS2	16.000Hz, 16bit, mono	300-8000 Hz	27	203	12.2	Y	Y	3563 by/s	QualityPlay format on Digital pocket devices. (with and without silence compression)
WAV Formats										
	WAV	22.000 Hz, 16bit, mono		352	2640	158.4	Y	Y	44000 by/s	Extended dictation functionality (VOR, SpeedUp/Slow Down, Volume meter) only supported for formats with attributes: 16Bit, Mono.
PCM		16.000Hz, 16bit, mono		256	1920	115.2	N	Y	32000 by/s	
		11.025Hz, 16Bit, Mono		176.4	1323	79.4	Y	Y	22050 by/s	
		8.000Hz, 16Bit, Mono		128.0	960	57.6	Y	Y	16000 by/s	
		8.000Hz, 8Bit, Mono		64.0	480	28.8	N	Y	8000 by/s	
Philips CELP	WAV	16.000Hz, 16bit, mono		19.2	144	8.6	Y	Y	2400 by/s	
	WAV	8.000Hz, 8Bit, Mono		19.2	144	8.6	Y	Y	2400 by/s	
Philips CELP-FB	WAV	16.000Hz, 16bit, mono		32	240	14.4	N	Y		Only for compatibility reasons to older versions. Will not be supported in the future.
LPC-BB	WAV	16.000Hz, 16bit, mono		97	729	43.7	Y	Y	12150 by/s	Only for compatibility reasons to older versions. Will not be supported in the future.
CCITT A-Law	WAV	8.000Hz, 8Bit, Mono		7	53	3.2	Y	Y	8000 by/s	
CCITT -u-Law	WAV	8.000Hz, 8Bit, Mono		7	53	3.2	Y	Y	8000 by/s	
GSM 6.10	WAV	11.025 Hz, 16Bit, mono	5,5 kHz	18	135	8.1	Y	Y	2239 by/s	
		8.000Hz, 16Bit, Mono	4 kHz	13	98	5.9	Y	Y	1625 by/s	
IMA-ADPCM	WAV	8.000Hz, 16Bit, Mono		40	300	18.0	Y	Y	4055 by/s	Voice Tracer 7800 format.
Sycom CELP	WAV	8.000Hz, 16Bit, Mono;	5,5 kHz	10	72	4.3	N	Y		DPM1 format (8kHz is the LongPlay mode). ACM Driver only installed with SpeechMike Executive Transcription
		11.025Hz, 16Bit, Mono		13	99	5.9				
Other Formats										
MPEG Layer 3	MP3	16.000Hz, mono	8 kHz	32	240	14.4	N	Y	32 kbps	MP3 playback in SpeechExec, constant bit rate only, not fully supported
Windows Media	WMA						N	Y		WMA playback in SpeechExec, not fully supported