

Microsoft Windows [Version 10.0.10586]
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C:\Users\Sarah>cd Documents

C:\Users\Sarah\Documents>cd g7play

C:\Users\Sarah\Documents\g7play>g7play -h

Usage: g7play [/H] [/B blocks] [/Q blocks] [/S samples] [/F hz] [/L loop] [/A ip:port]
[/Cch file] [/Uch prefix] [/R file] [/T] [/I] [/G path] [/D mask] [/P] [/X]

Arguments can be upper or lower case, prefixed with / or -

/H or /? prints usage information

/K specifies the codec sample rate (e.g., 48000)

/B specifies the number of blocks to send (default = 100)

/Q specifies the number of blocks of quiet to send before data blocks (default = 10)

/E specifies the number of blocks of quiet to send after data blocks (default = 1)

/S specifies the number of samples per block (16..65536, default = 1024)

/F specifies the approximate sine wave frequency (default = 440 Hz)

/M specifies the sine wave amplitude (0.0 to 1.0) (default = 1.0)

/L selects loopback (default = none), choices are:

none (No loopback)

server (Loopback within server software)

i2s (Loopback on 1-bit digital path to codec)

/A specifies IP address and port (default = 10.77.65.1:1024)

/Cx saves captured audio from channel X to the specified file

/Ux saves each block N of captured audio from channel X to a separate file named prefix.N

/Rx reads playback audio for channel X from specified file

/T uses non-audio test pattern instead of sine wave

/Z (zero) uses silence instead of sine wave

/W requests ramp-up and ramp-down blocks

/I specifies infinite timeouts for server communication, for debugging

/Nx analyze input channel X (only one channel may be analyzed)

/G specifies log path (defaults to stdout if not specified)

/D specifies g7client debug mask (defaults to 0 if not specified)

/P capture response to all output, even quiet and ramp blocks

/X send single extended sequence; requires /R; ignores /B /F /M /T /Z /W /N

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