

# Useful Links

URLs: <http://az-asr-ar.api.emotechlab.com:8081>

Python client library:

<https://github.com/emotechlab/ASRClients>

## Audio Requirements

Most multimedia file formats normally recognised by ffmpeg should be acceptable, this includes wav, mp3, flac, etc, but excludes m4a. Raw byte files are not valid and will need to be converted to a valid format.

The engine accepts wideband files with a sample rate of 16000 Hz or higher. Apart from when using MSA (this requires 16000 Hz or higher only), narrowband files will need to be upsampled in the client side before being sent to the ASR server. However, performance for originally narrowband files will be suboptimal.