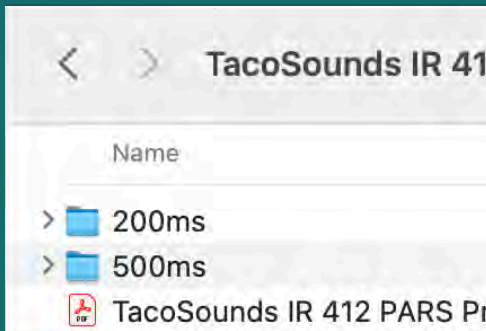




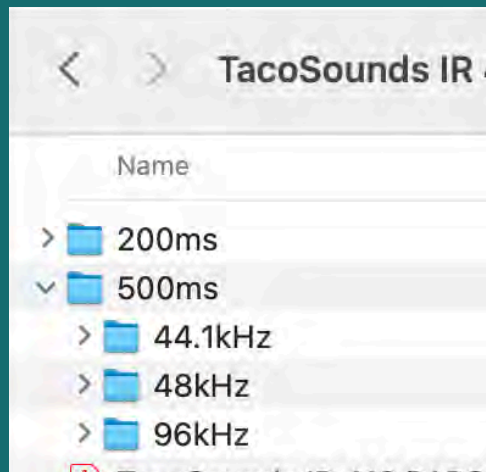
# FOLDERS GUIDE



**A 500ms setting is suitable for use with High-performance IR loaders or in a DTM environment.**

Choose the 200ms setting when this value is specified.

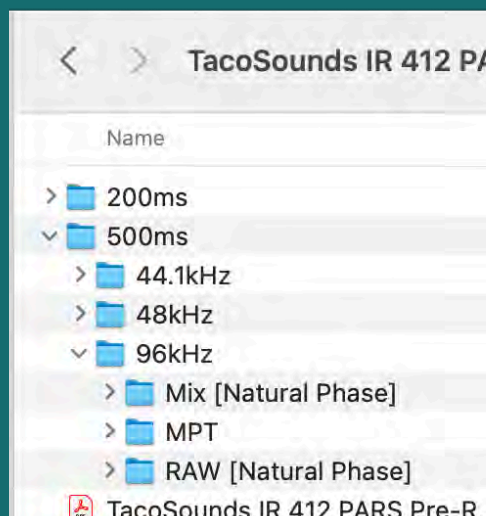
※ Typically, the device such as an IR loader will be adjusted to a recommended shorter value.



**Please adjust to the values recommended by the hardware, such as the IR loader.**

For example, the Strymon™ Iridium only supports 96kHz.

Using an incorrect file may result in errors, such as no sound being produced.



**MIX [Natural Phase]** is an IR data captured using two microphones set up in advance.

※MPT is IR data with phase information removed. It is used when mixing IRs from different sources.

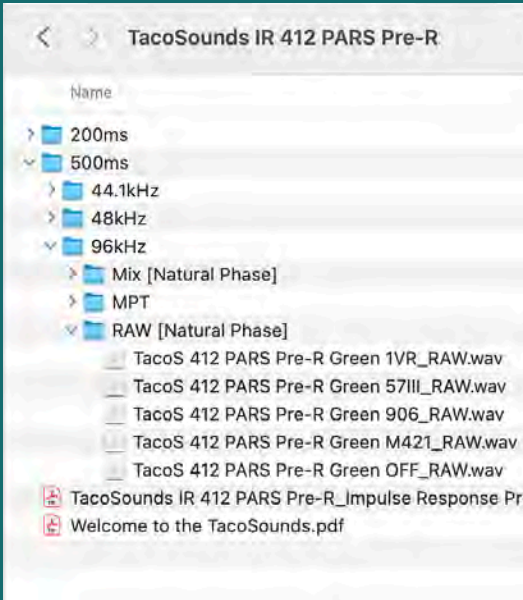
It might not be used very often.

**RAW [Natural Phase]** offers a realistic lower to mid-range sound for a more natural tone. When using a single microphone IR, this is typically used.



# FOLDERS GUIDE

## RAW [Natural Phase] , MPT Single MIC



**1VR** is based on a sE Electronics™ VR1

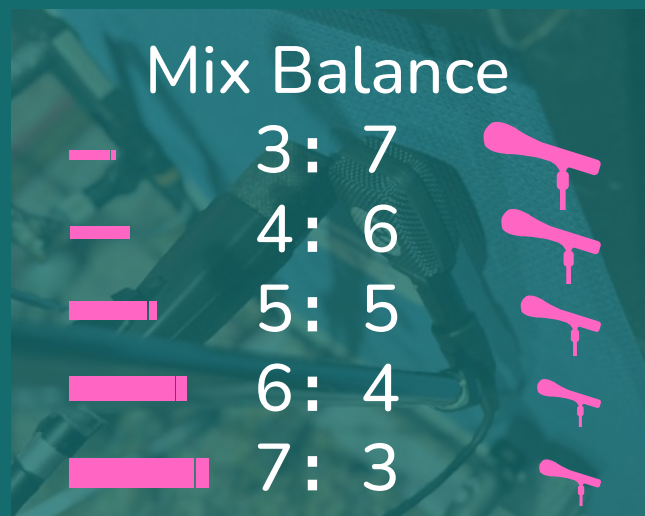
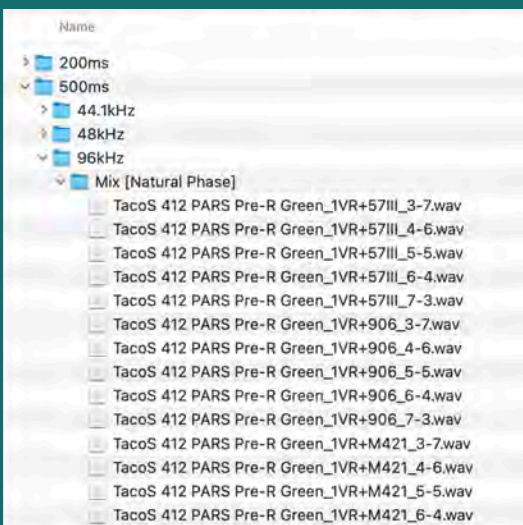
**SM57III** is based on a Shure™ SM57 Unidyne III

**906** is based on a Sennheiser™ e906

**M421** is based on a Sennheiser™ MD421

**OFF** is based on a Neumann™ U87

## Mix [Natural Phase] Mix MIC



**TacoS 412 PARS Pre-R Green\_1VR+57III\_3-7.wav**



**Product name**

**Speaker**

**MIC**

**MIC Balance**