

# DYNAX IR Sample

Thank you for downloading the DYNAX IR sample.

This "for sample IR" has been extracted from the IR we sell. The sound range is slightly Low Quality than the DYNAX IR for sale.

The production version of IR uses a number of microphones to record each microphone in four positions. As a result, they has a wide range than Sample IRs.

The sound quality for sale is higher than that for sample IRs.

DYNAX IR uses our original method to generate IRs and provide a realistic sound, which is excellent for picking, touch, and guitar volume control, as if an actual amp and cabinet are being used.

## About IRs categorized

<48kHz and 96kHz>

Smample IR has 48kHz Default and 96kHz respectively. The reason for this is that some hardware and IR loader algorithms can only insert 96 kHz.

<500ms and 42ms>

Both the 48kHz and 96kHz folders contain 500ms and 42ms folders, where the IRs are stored. These are also data formats that match the algorithms of certain hardware and data loaders. Normally, there is no problem with 500ms data, but if the sound becomes Low output volume or reverberates when using 500ms, use 42ms IR data instead.

The default for DYNAX IR is 48 kHz/500 ms.

Please use 42ms for Strymon Iridium or BOSS IR-200 etc.