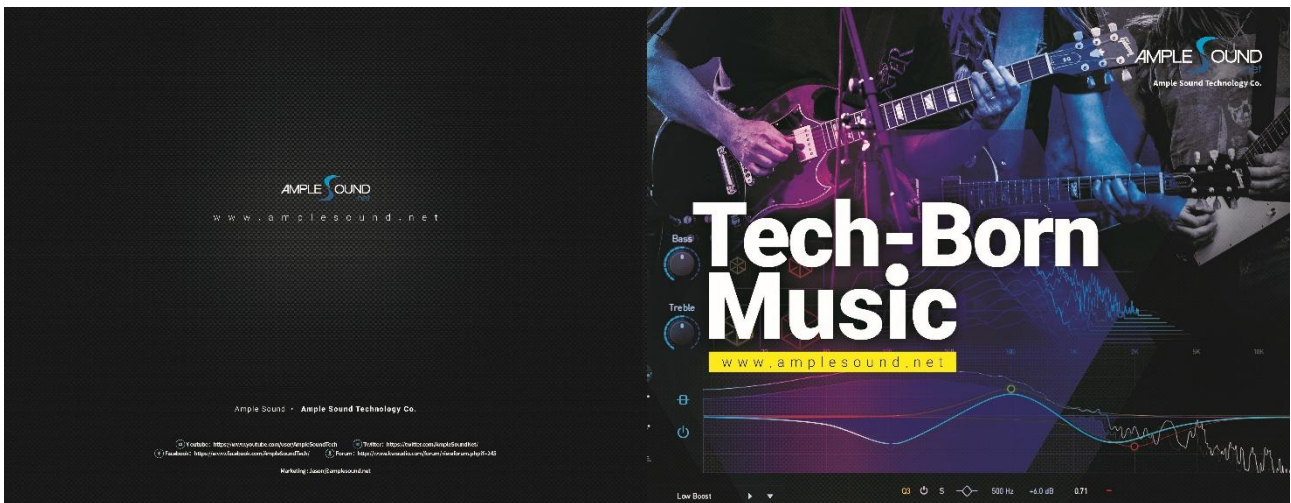


Bass Tab Manual



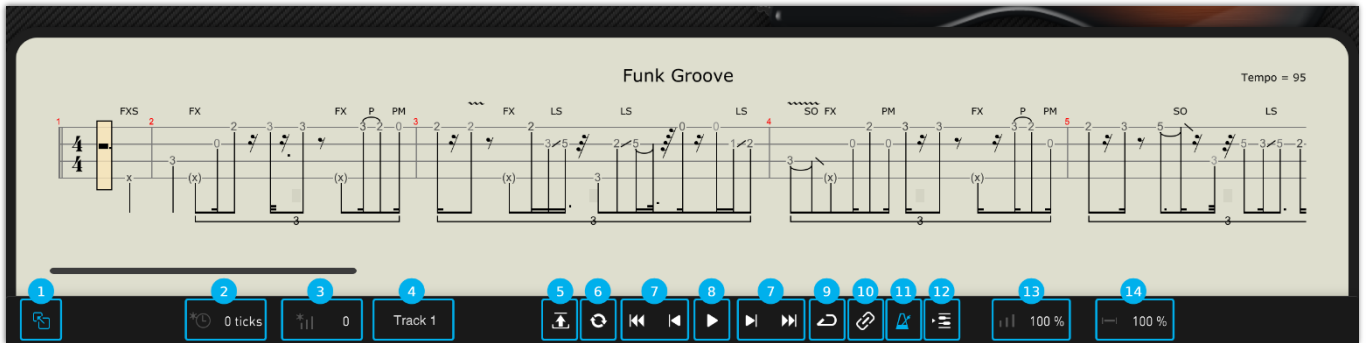
Ample Sound Technology Co.

Contents

1	TAB PLAYER PANEL	1
1.1	OVERVIEW OF TAB PANEL	1
1.2	LOAD A TAB	1
1.3	TAB PLAY	2
1.4	DRAG MIDI TO HOST	2
1.5	HOST PLAYBACK SYNC	2
1.6	TIME HUMANIZATION	2
1.7	VELOCITY HUMANIZATION	2
1.8	VELOCITY PROPORTION & DURATION PROPORTION	2
1.9	CONVERT TAB TO RIFFER	2

1 Tab Player Panel

1.1 Overview of Tab Panel



1. Drag MIDI to Host
2. Time Humanization
3. Velocity Humanization
4. Select a track
5. Load a Tab
6. Reload the Tab
7. Go to...
8. Play
9. Loop
10. Host Playback Sync
11. BPM Sync
12. Convert Tab to Riffer
13. Velocity Proportion
14. Duration Proportion

1.2 Load a Tab

Ample Guitar supports four formats of tab, GP3, GP4, GP5, GPX and GP. After you edit a tab, you can click Reload button to refresh. Click on edge or "Go to..." buttons to browse tab.

1.3 Tab Play

Click the play button to play a tab. If loop toggle is on, tab will start over again when it reaches end, otherwise the tab will stop.

1.4 Drag MIDI to Host

Drag export button to export a tab to host as midi file.

1.5 Host Playback Sync

When toggled on, tab can respond to host playback. Make sure the time signatures of host and tab are same.

1.6 Time Humanization

The timing of tab is randomized during playback to avoid robotic performance.

1.7 Velocity Humanization

Humanization applies random change to velocity during playback.

1.8 Velocity Proportion & Duration Proportion

- Velocity Proportion: Globally adjust note velocity (%).
- Duration Proportion: Globally adjust note duration (%).

1.9 Convert Tab to Riffer

In Tab Reader v4, Guitar Pro scores can be converted into Riffer with full compatibility for fingering positions, articulations, and note expressions from the notation.

Website: <https://www.amplesound.net>

Free Version Download: <https://www.amplesound.net/en/download.asp>

Online Service: <https://www.facebook.com/AmpleSoundTech>



Tech-Born Music

Produced and Copyright provided by Ample Sound Technology Co.