

Renodering

• Bundling down audio/MIDI file

• Detached from auditory device

• Fishpondingins

• Reset plugin

• Which tracks to include?

• Plugging in side channels in inputs?

• Group/folder/submix destinations?

• Auxreturms?

• File format: Midi, wav, aiff, ogg, flac, mp3

• sample rate / bit depth

• Normalisation (Peak/RMS)

• Plugging in tails

• Silence training



Read-it-timer

D: 1,475

£444.3k

Rendering

D: 1,475 £443k

- Bouncing down an audio/MIDI file
- Detach from audio device
- Flush plugins
- Reset plugins
- Which tracks to include?
 - Plugin side chain inputs?
 - Group/folder/submix destinations?
 - Aux returns?
- File format: MIDI, wav, aiff, ogg, flac, mp3
- Sample rate/bit depth
- Normalisation (Peak/RMS)
- Plugin tails
- Silence trimming
- Dithering
- Real-time

Review 4

- Time/beats (£5k)
- Read audio/write files (£130k)
- Data model (£45k)
 - State save/load, undo/redo, UI hooks
- Playback graph (£109k)
- Record, sequence and playback MIDI (£96k)
- Host plugins (with PDC) (£38k)
- Export audio/MIDI (£20k)