

## Behringer RD-8 Firmware

### Version 2.0.2 (23 Oct 2020)

#### Bug Fixes:

1. All MIDI, USB and SYNC Issues fixed.

#### New features:

1. Synthtool support. (right click on a step cell in the sequencer page for more step options).
2. Pattern length, step on/off will be saved automatically when programmed in RECORD mode.
3. Trigger/play sound by pressing corresponding voice button. With TAP/HOLD button held the voice will be triggered with accent on.
4. Note repeat real time recording (press TRIGGER with note repeat enabled when in STEP recording). Removing step will remove note repeat.
5. In PATTERN mode, copy currently selected pattern to other locations by holding COPY then pressing the STEP button of the destination you want.
6. In STEP MODE, copy page 1 (1-16), page 2 (17-32), page 3 (33-48) or page 4 (49-64) to other pages:  
1) Press LENGTH to enter pattern length setting. 2) select a page using arrows and press COPY, 3) select another page then press SAVE. This is will be automatically saved to the pattern.
7. TRIGGER ASSIGN setting (press SETTINGS, holding TAP/HOLD then press STEP 7 to enter the settings menu, press TAP/HOLD to switch between trigger assign 1 and 2). Select any voice as trigger (solid Light when selected). Accent is tied to trigger 3
8. PROB and FLAM set to off as default, set tempo, swing and step size PREFS to pattern as default.
9. Screen dim level adjust (holding TAP/HOLD then turn DATA knob).
10. Hold TAP/HOLD and press MUTE or SOLO to clear all mutes or solos.

#### How to update with the Synthtool:

1. Connect the RD-8 to a computer via USB.
2. Open the Synthtool app.
3. Press the Get Started button.
4. The Synthtool will jump to the firmware upgrading page automatically.
5. Follow the instructions in the synth tool.



**NOTE:** DFU mode is when you power on the unit and with a small pin type object pressed in the small boot button found next to the USB port on the rear of the RD-8.

**To check the firmware version:**

1. Press SETTINGS.
2. Hold down the TAP/HOLD button while pressing step key 5. The display will show the current version.