## Product Revision Information, SH-1 Shape, 2020-05-11

## **Revision R1A to R1B**

This document describes the change of the SH-1 Shape module from revision R1A to R1B. It also describes how to update revision R1A to R1B if you want the enhanced functionality.

## Reason for change

To increase the output volume of the Tran channel and to get a wider range of the Trim knob.

The change does not affect the sonic character of the Tran channel apart from getting a wider range on Trim.

The change only affects the Tran channel.



## Update from R1A to R1B

To update the Shape two 0603 size resistors needs to be changed. The easiest way to do this is to solder a resistor on top of the mounted one.



Picture of stacked resistors.

On R55 a 10k resistor shall be soldered. This puts the new 10k in parallel with the existing 10k and results in 5k.

On R50 a 100k resistor shall be soldered. This puts the new 100k in parallel with the existing 100k and results in 50k.