

Pink Noise Technology presents:

OrangeMeetsPink

eeprom for Double Andore

The OrangeMeetsPink eeprom you are (hopefully) holding in your hand contains waveforms for the Harvestman Double Andore eurorack module. To be able to use those, you first have to install it into your Double Andore (doh!).

Don't worry, that's easy.

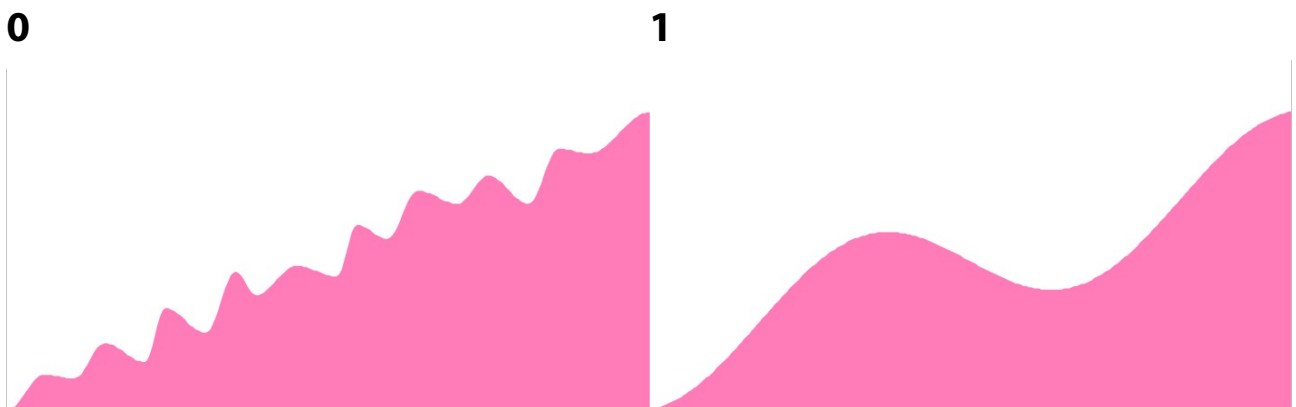
Start by locating the similar looking chip sitting in a socket on the back side of your Double Andore (there is only one). Note that the chip has a small cutout in one of the short sides, indicating direction (this cutout or similar indication of direction is in the socket holding the chip as well).

Now, CAREFYLLY remove the chip from the socket (inserting a small flathead screwdriver between the chip and the socket holding the chip, and carefully wiggling and turning the screwdriver usually does the trick. Be careful not to bend the legs of the chip, in case you want to switch back to using the original). Then, place the new eeprom in the socket, making sure it's positioned in the same direction as the old one (cutout matching socket cutout), and gently press it into place.

Reconnect your Double Andore, and you're done!

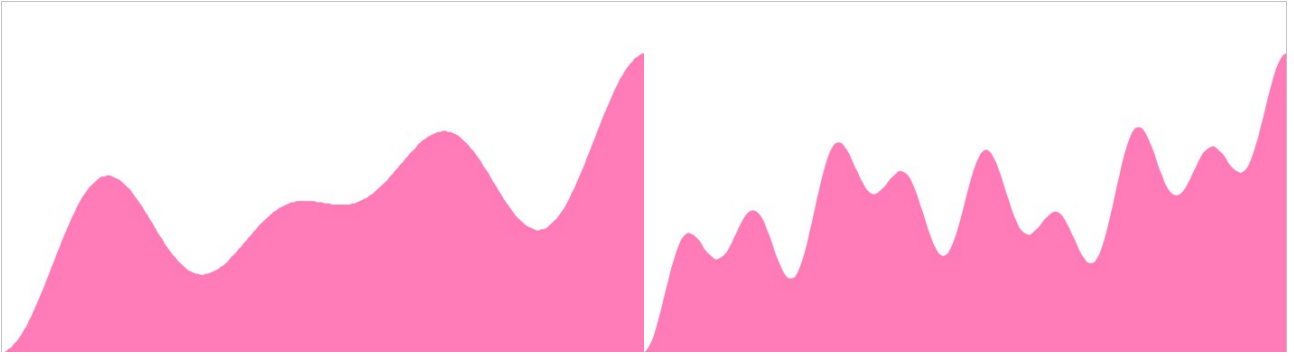
Waveforms

The OrangeMeetsPink eeprom contains two sets of 16 waveforms each. The first bank of 16 are the same as the ones on the original Double Andore eeprom (the Orange bank). By holding the CV select button until a small dot appear in the display for the choosen side you switch the Double Andore to using the second bank (the Pink bank) containing the following waveforms:



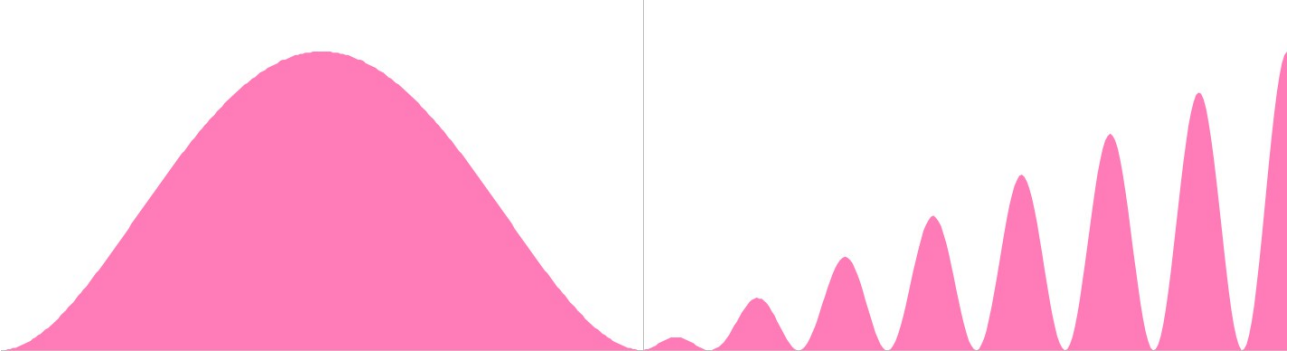
2

3



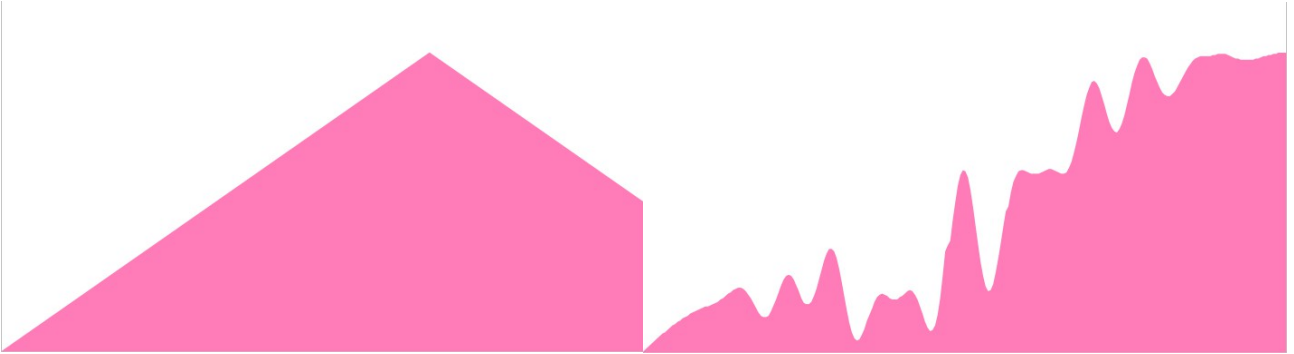
4

5



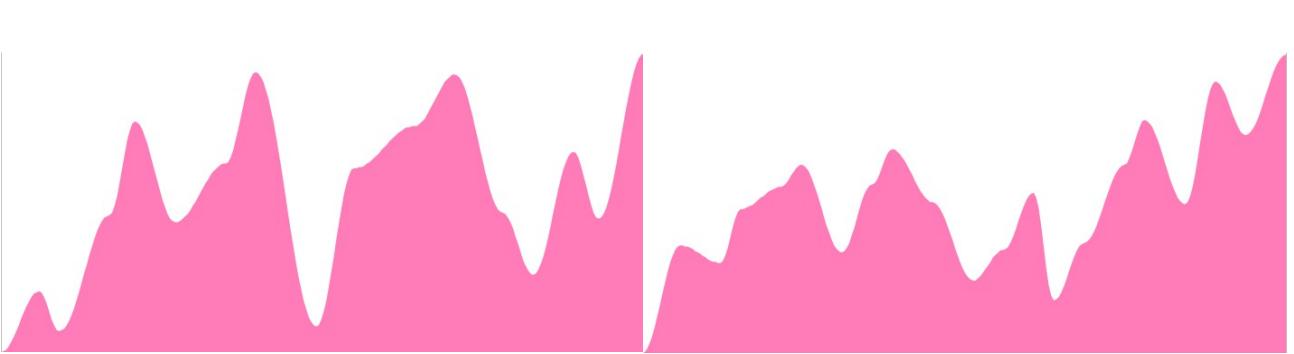
6

7

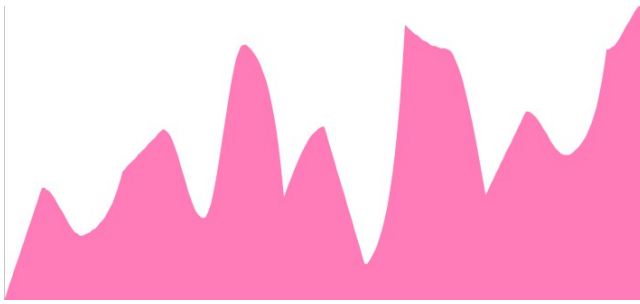


8

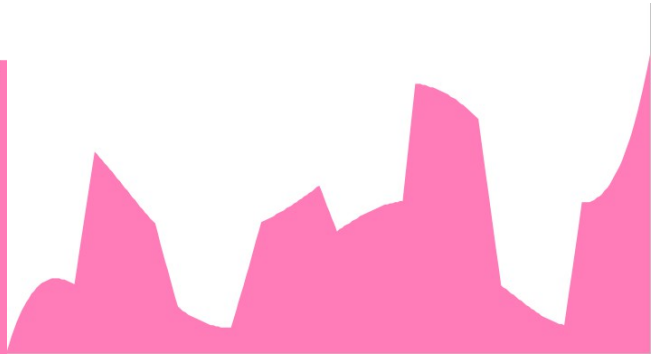
9



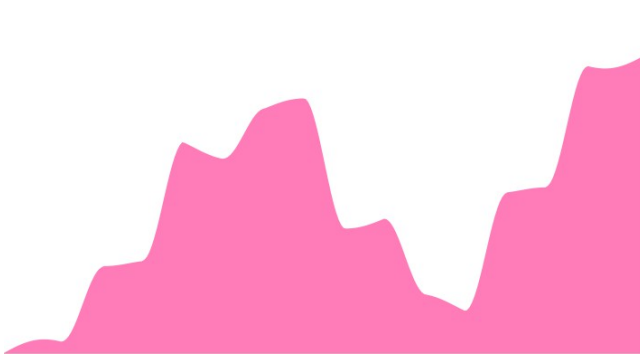
A



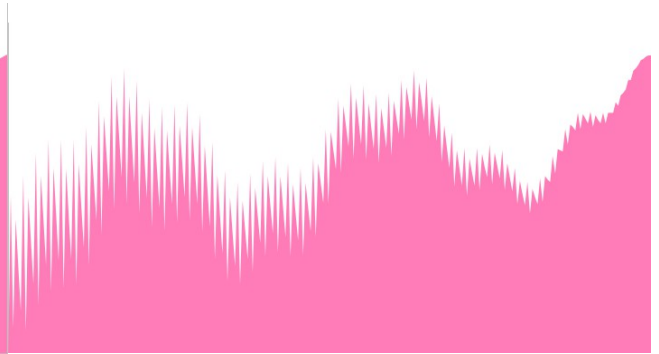
B



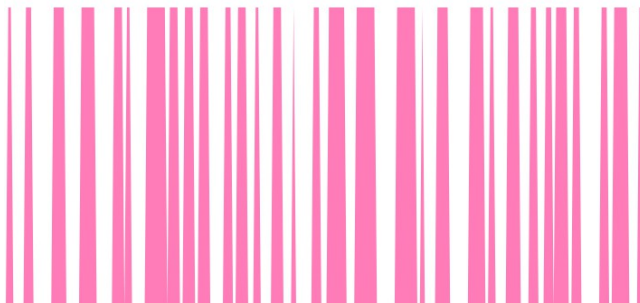
C



D



E



F



Problems? Suggestions? Comments? Want to buy me beer? You'll reach me at:

rydan@pinknoise.se

Regards

/Patrik Rydberg