Dual SSM 2044 PCB Bulk Order

2025/08/22 03:21

This page is about Seppoman's bulk order for the ssm2044_pcb.

More information and sound demos can be found here and here.

Warning: This is not a suitable project for absolute beginners. The soldering isn't very difficult, but you will need either an AOUT_NG (SMT soldering required), an AOUT module (which needs to be expanded with the bipolar option) or two (!) AOUT_LC modules, or another type of CV source to control this module, in addition to the actual synth (SID/FM) you want to use it with. So a bit of soldering experience and knowledge about the MidiBox platform is definitely recommended.

The original bulk order is closed. I might start another bulk order this year if there's enough demand. You can express your interest in getting PCBs by adding yourself to the list below. Note that I don't promise to start this bulk order at any specific time of year, so please don't send me PMs about that - I'll collect orders from everyone on the list and will announce the bulk order on the forum as soon as something is happening!

| Username | Number of PCBs |
|--------------|----------------|
| rosch | 10 |
| modularman | 4 |
| henrikgo | 1 |
| kroutshev | 2 |
| Strophlex | 5 |
| booster | 2 |
| jooks | 2 |
| kok6 | 2 |
| iorobyy | 2 |
| lead bromide | 2 |

From: http://wiki.midibox.org/ - **MIDIbox**

Permanent link: http://wiki.midibox.org/doku.php?id=ssm2044_pcb_bulk_order&rev=124050192



Last update: 2009/04/23 15:52