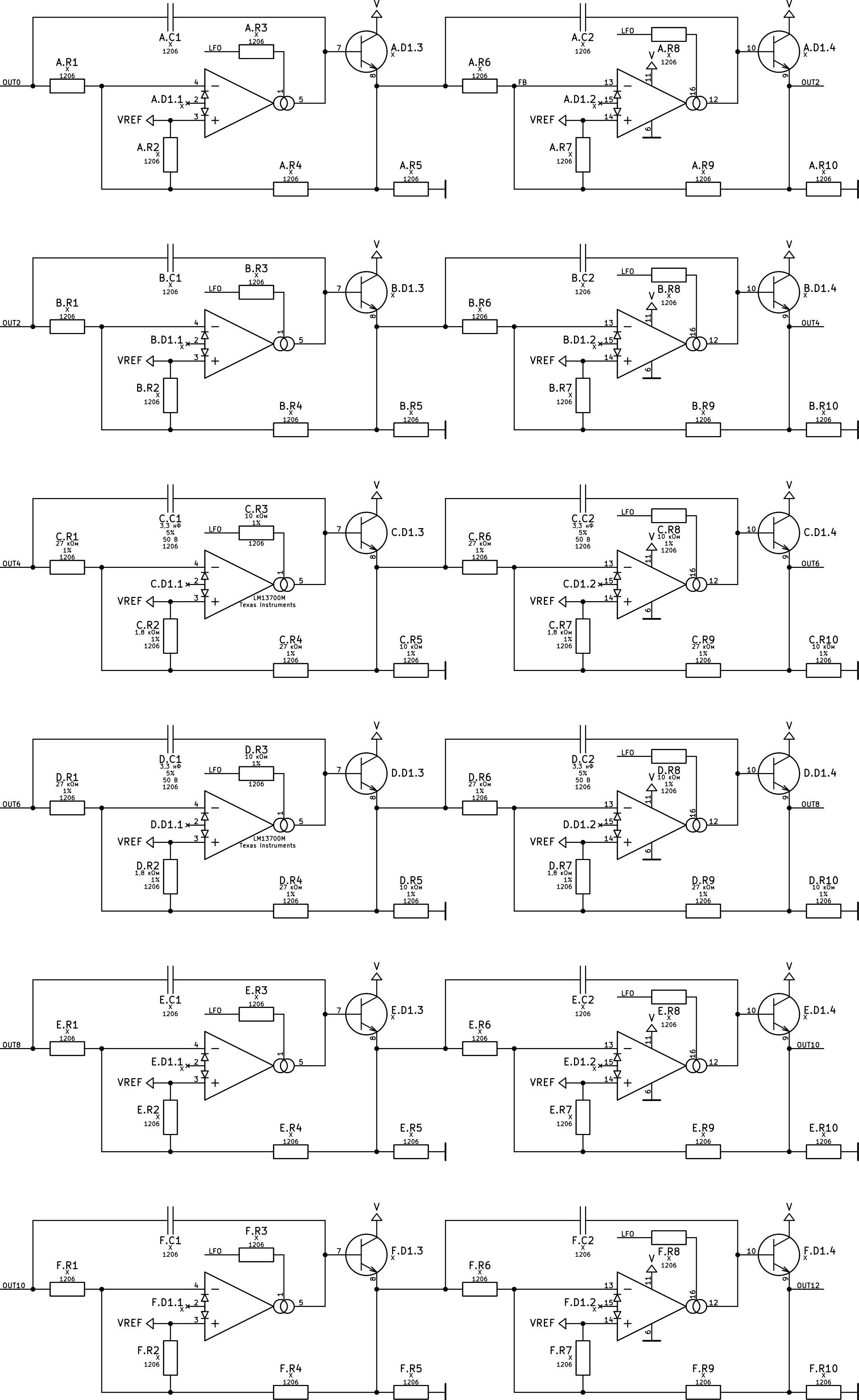
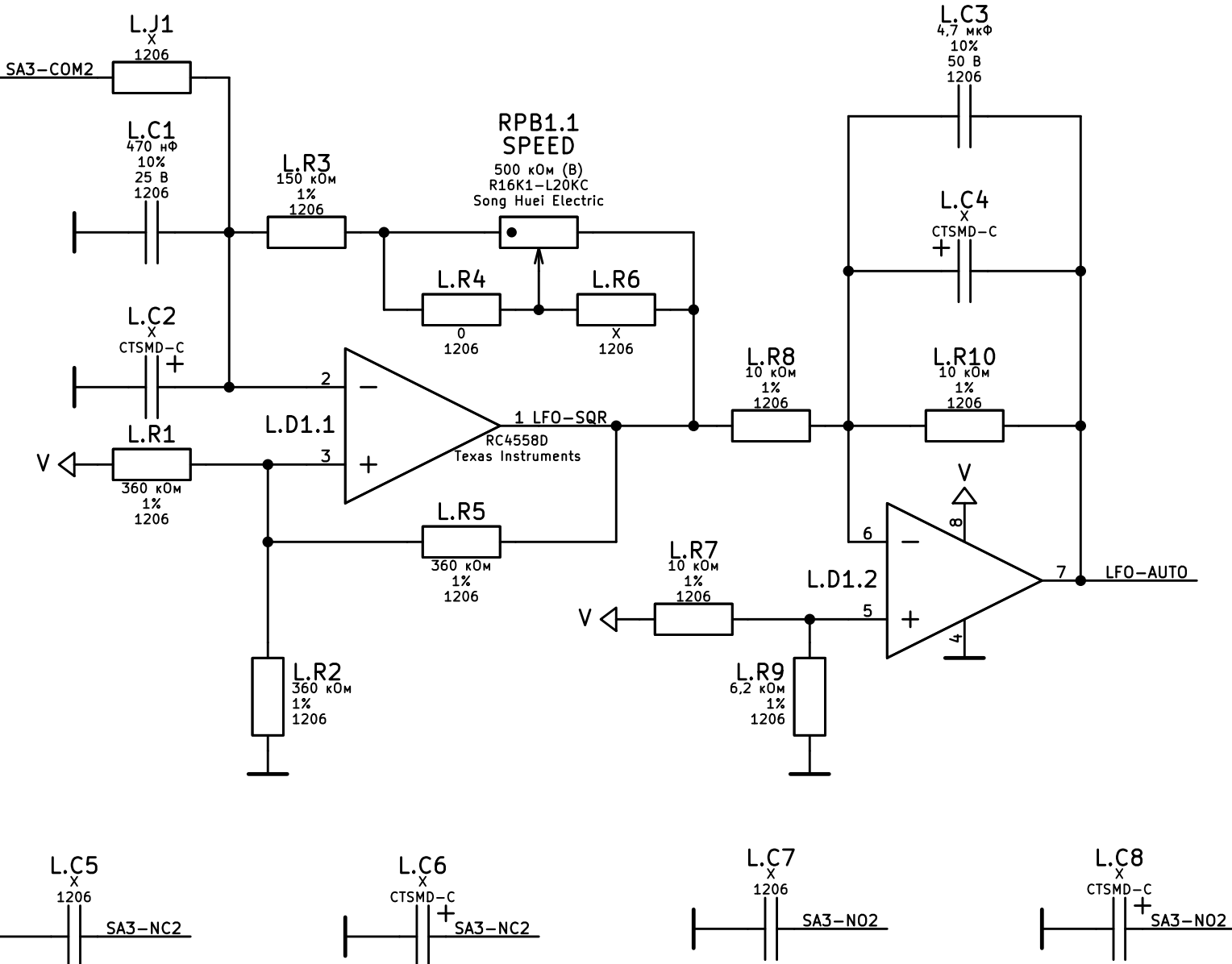


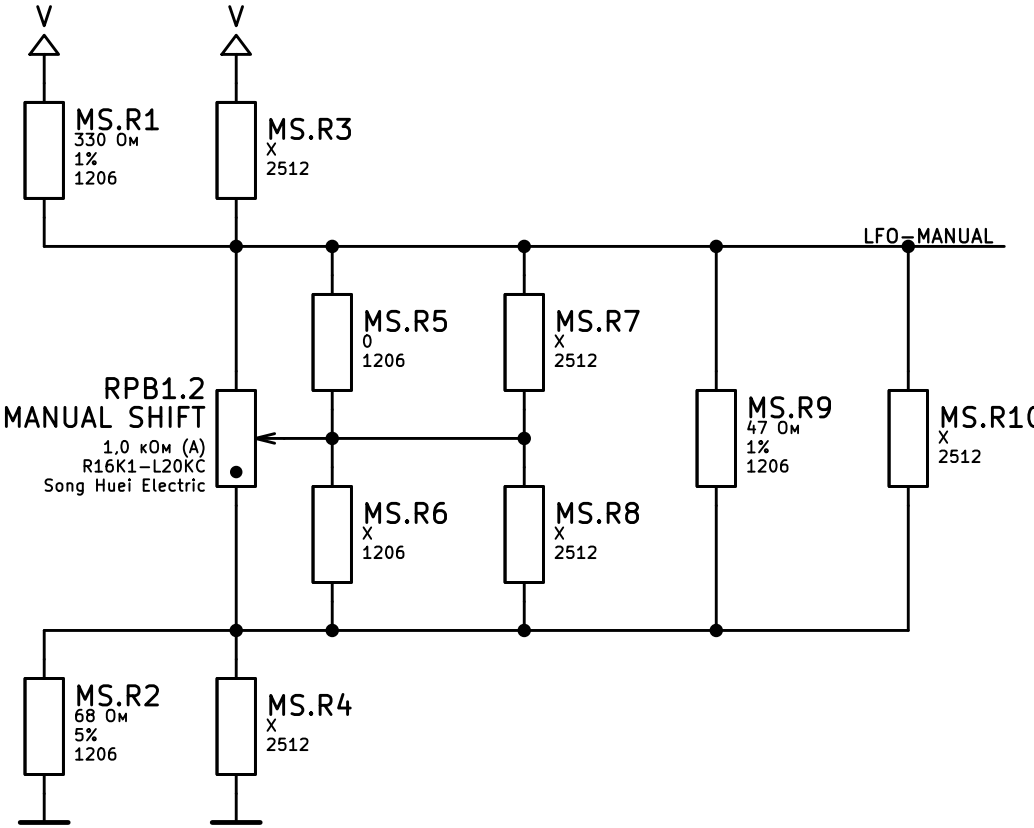
SHIFTING STAGES



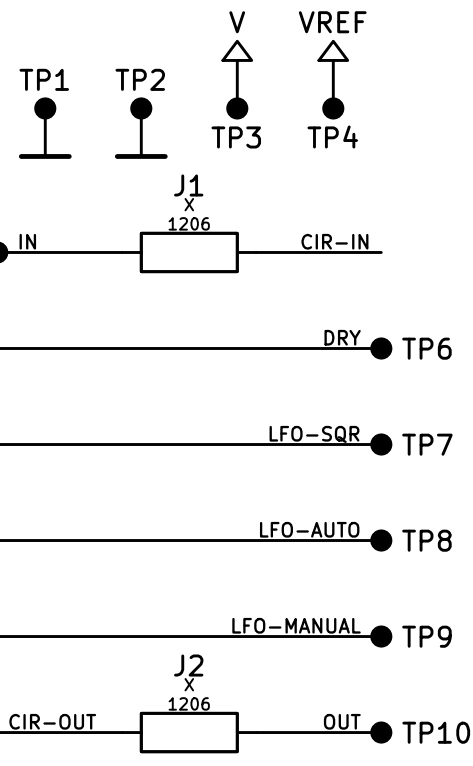
LOW-FREQUENCY OSCILLATOR



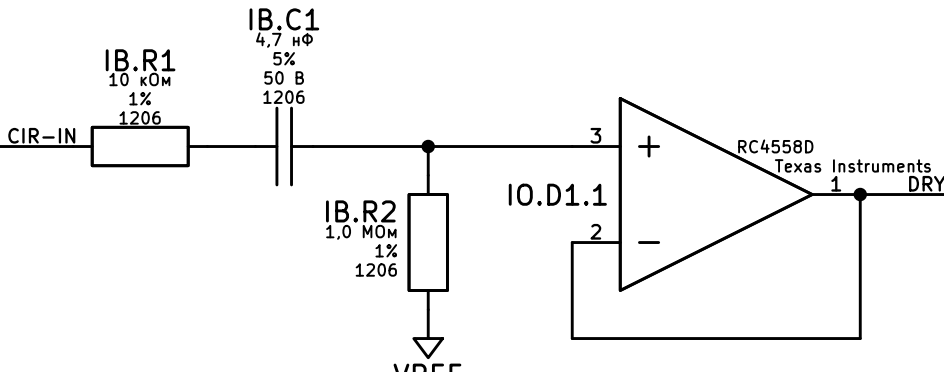
MANUAL SHIFT



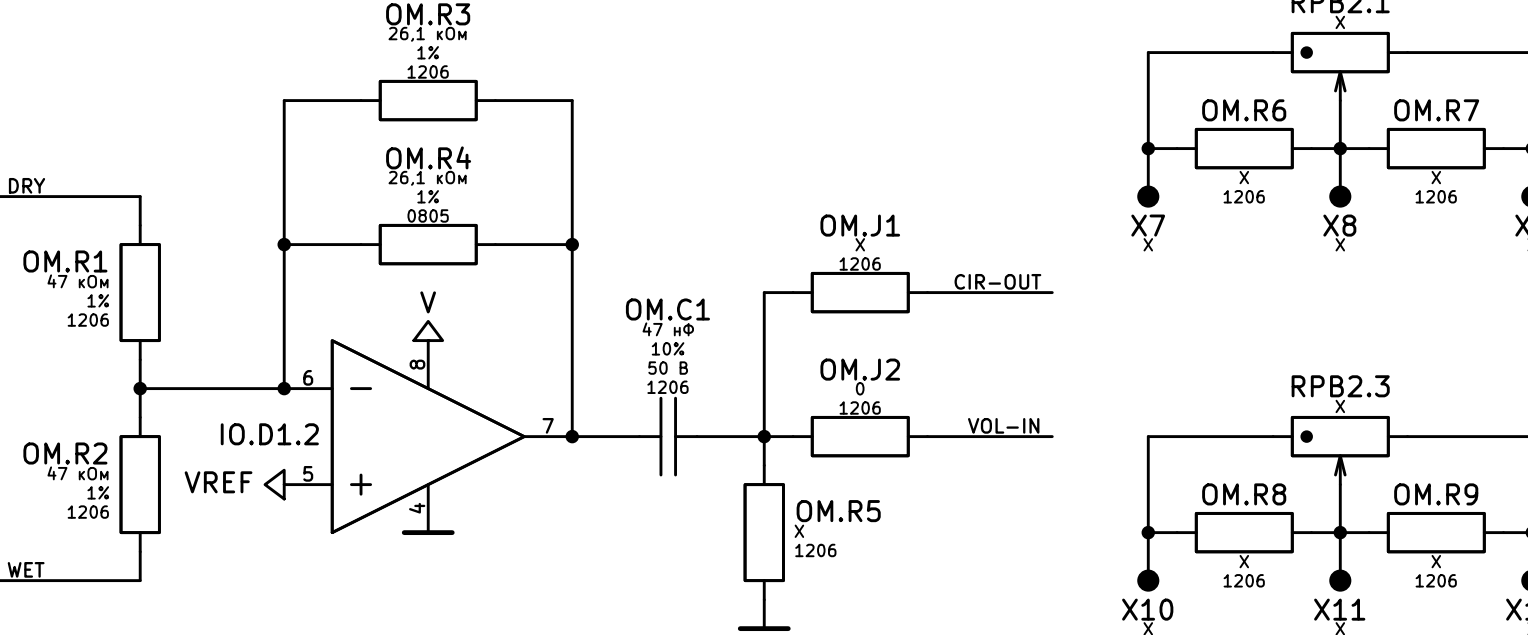
JUMPERS & TEST POINTS



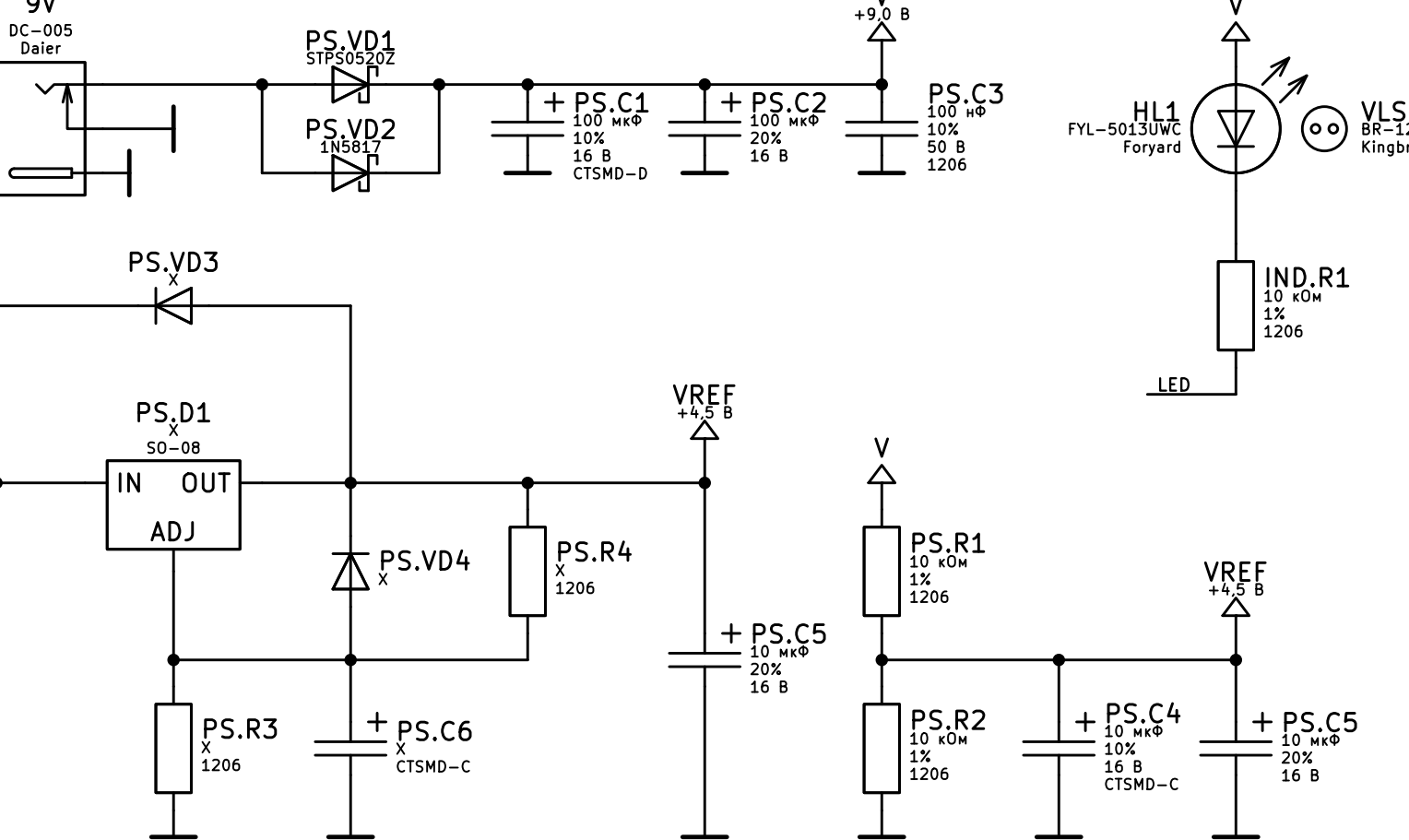
INPUT BUFFER



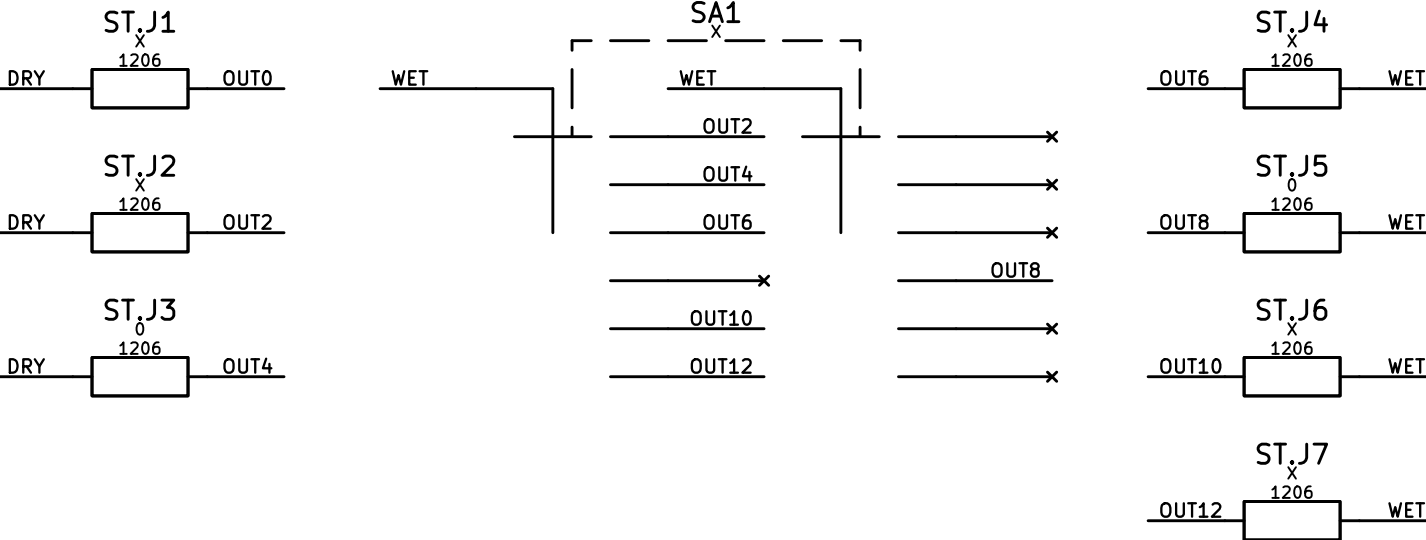
OUTPUT MIXER



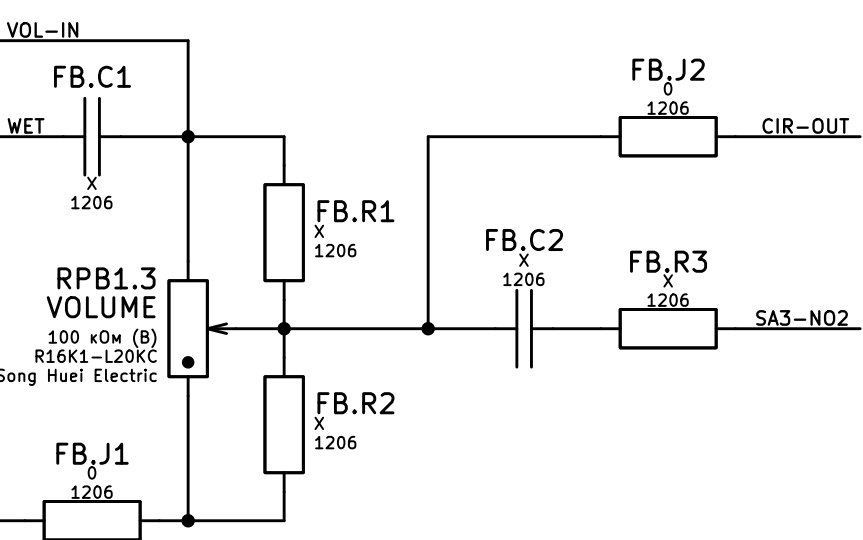
POWER SUPPLY



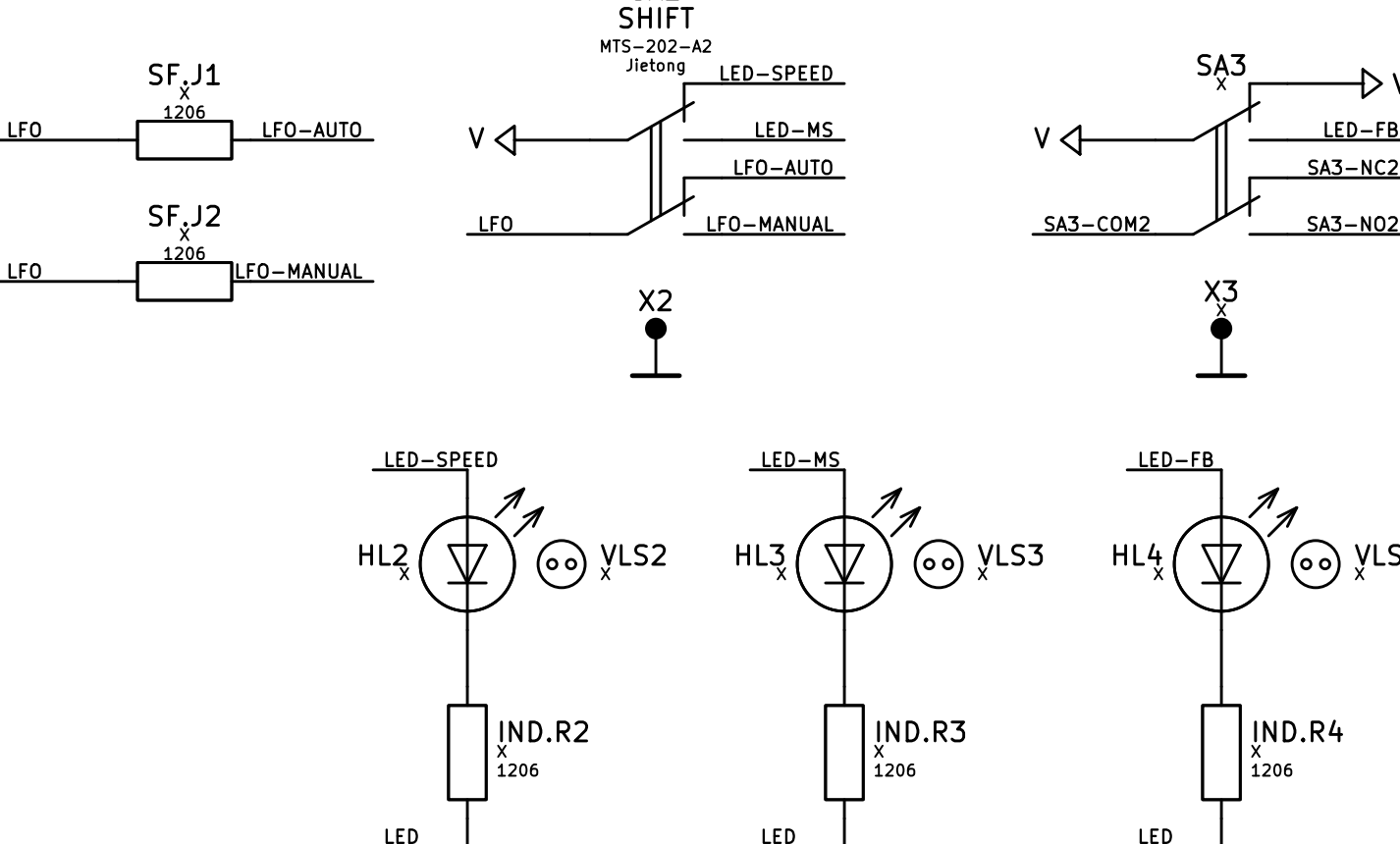
STAGES CONTROL



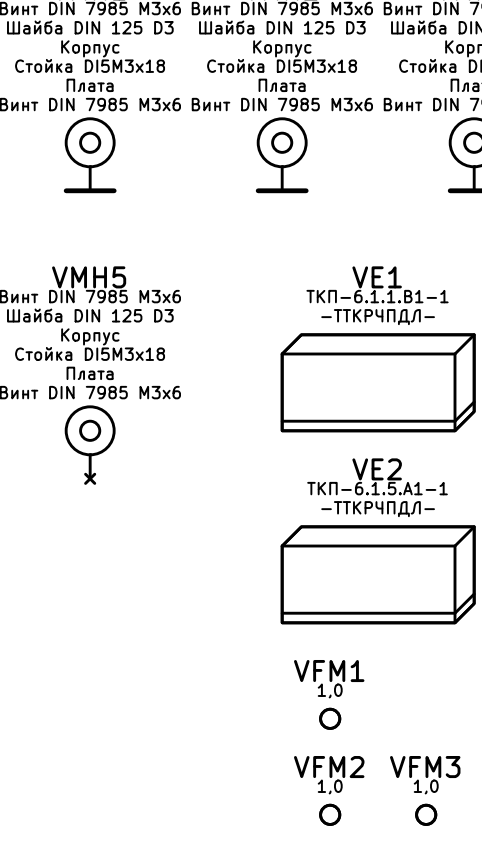
FEEDBACK



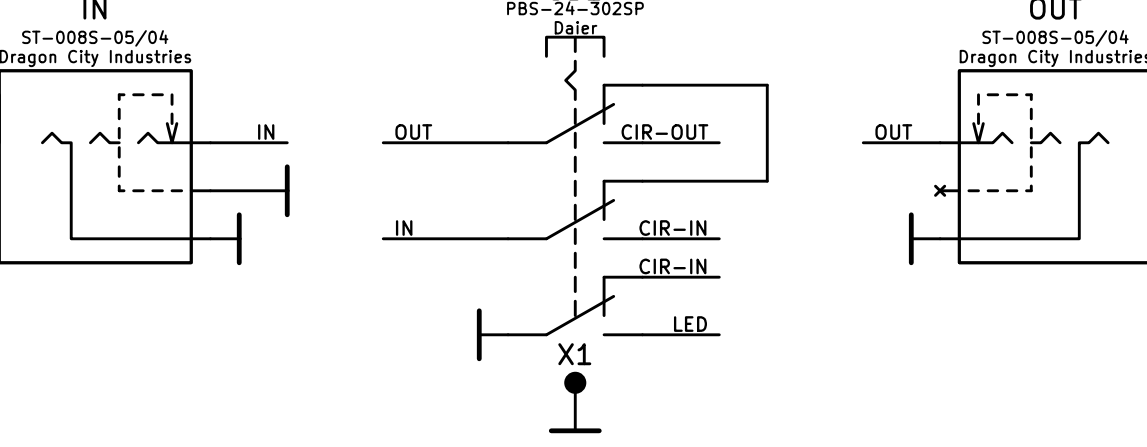
SHIFT & FEEDBACK CONTROLS



ENCLOSURE



SIGNAL JACKS & BYPASS CONTROL



1. Установить либо OM.R3, либо OM.R4.
2. Установить либо PS.C1, либо PS.C2.
3. Установить либо PS.C4, либо PS.C5.
4. Установить либо PS.VD1, либо PS.VD2.

This project is licensed under GNU General Public License v3.0 or later - ТПКПЧДЛ-1.
Igor Ivanov (https://www.igor-ivanov.ru)
http://github.com/Adept666
Salty Phaser (REV19)
Sheet: 7
File: ТКП-1.23.B-1.sch
Title: ТКП-1.23.B-1
Size: A3
Date: 2023-12-23
Kicad E.D.A. version: 5.1.12-branch-64bit-2024.1
Rev: 18
1/1