

REVISION HISTORY

- Rev. A:
 - Initial version
- Rev. B:
 - Correct SZ resistor value
 - Increase test pad diameter to 1 mm
 - Drive LCD RESET from a CPU GPIO
 - Add magnetic Reed switch for cover detection
 - Change speaker mounting
 - Solve mechanical interferences

Rev. C:

- Add test pads for MicroSD and USB
- Correct bug (short) of via on AXP209 QFN exposed pad
- Change shoulder buttons to Panasonic

Rev. D:
- Revert shoulder buttons to Om

Rev. E:

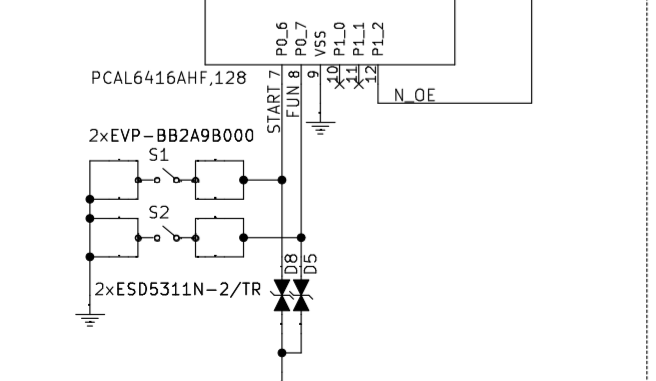
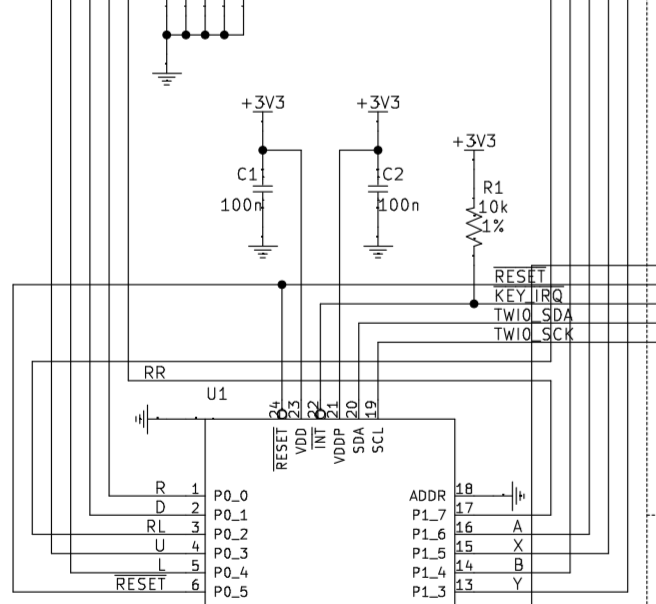
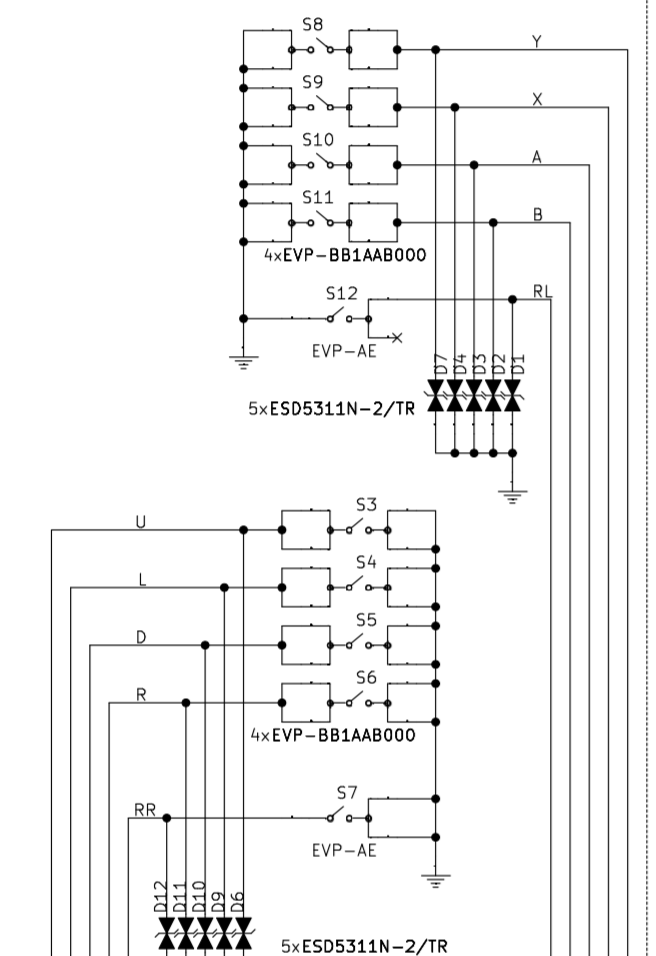
- Change shoulder buttons to Panasonic (larger ones)
- Add TE signal for LCD sync
- Trimmed pull-up/down values for LED brightness and lower power consumption

Rev. F:

- Lengthen speaker tabs
- Add drills in the side button corners to make cutout square

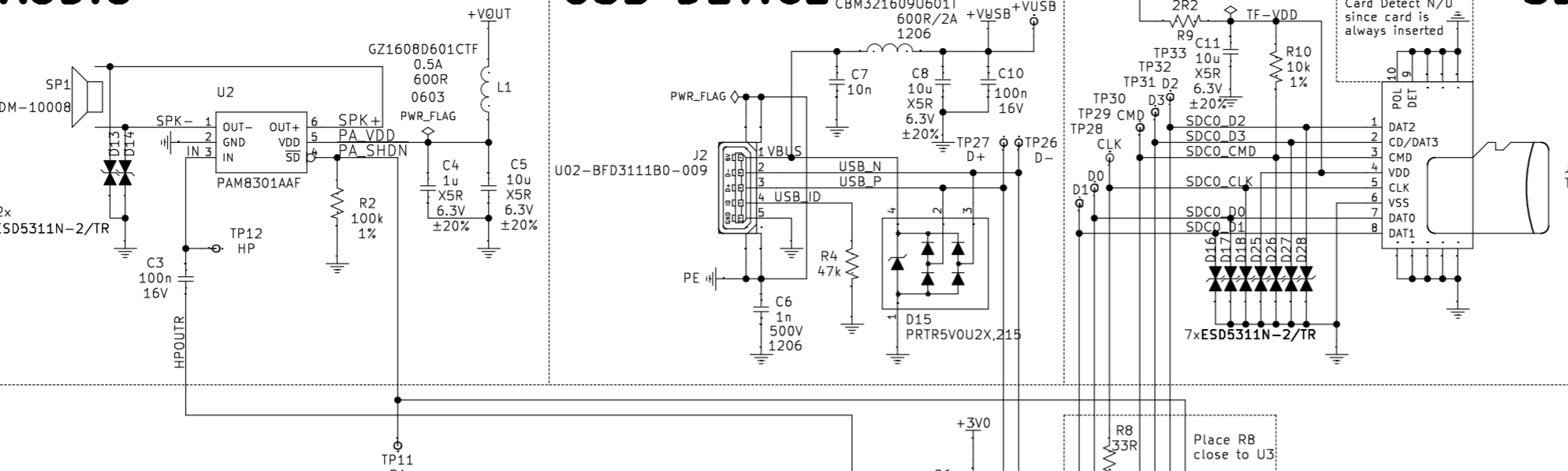
BUTTONS

Note: Using U1
internal pull-ups
on all buttons

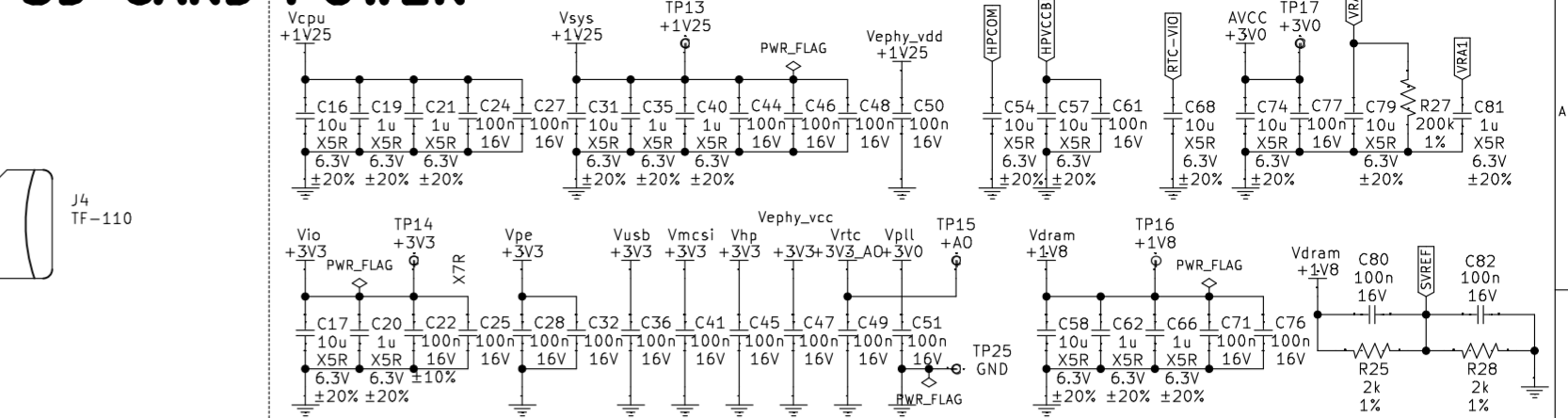


AUDIO

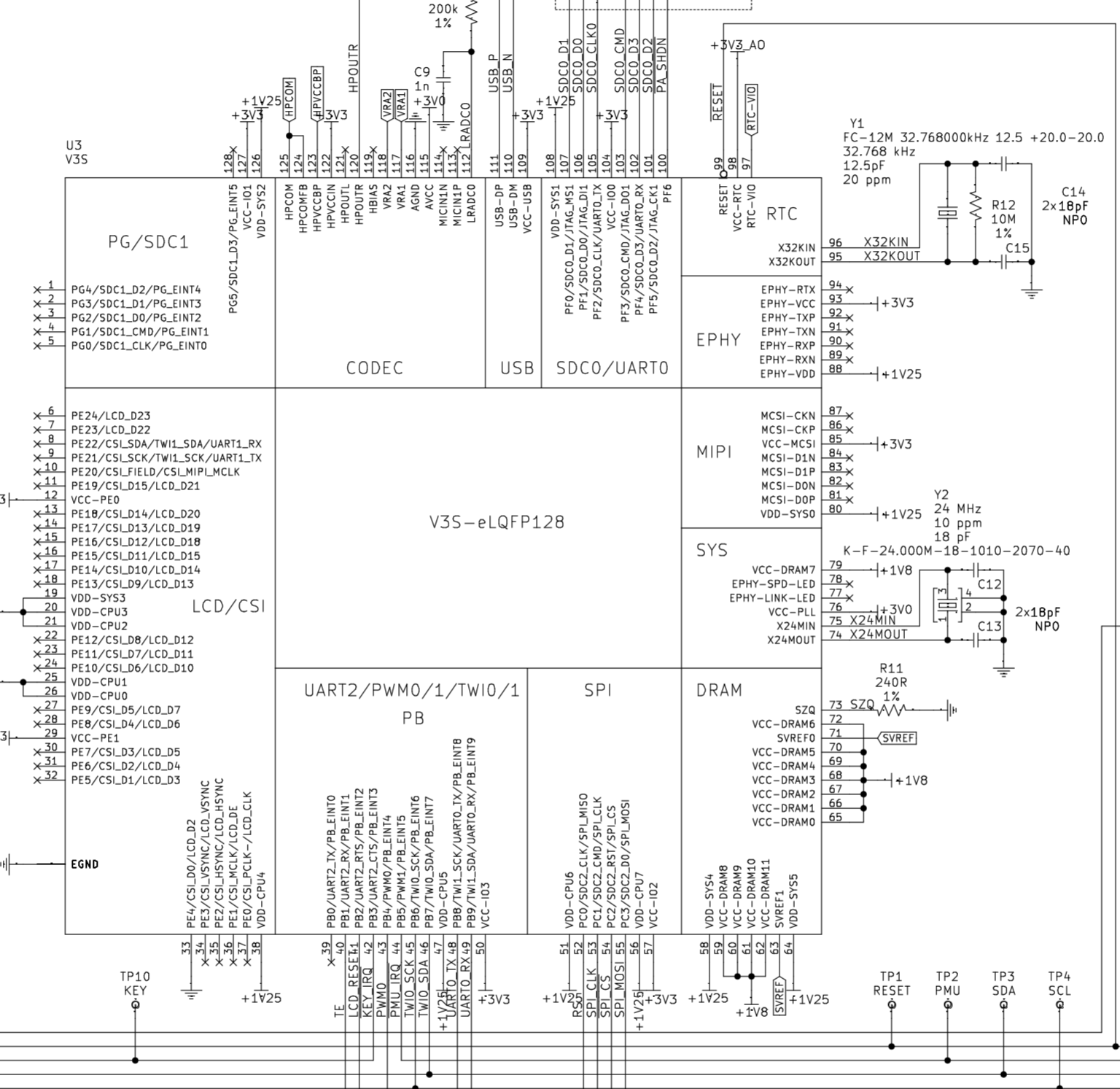
USB DEVICE



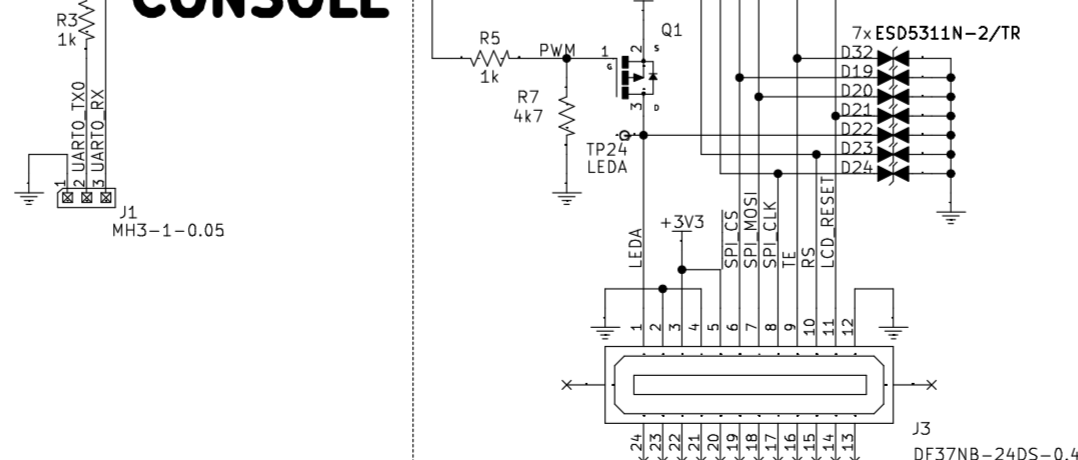
SD CARD POWER



CPU PMIC



CONSOLE



SPI LCD DRAM POWER

