

SDR DSP base board

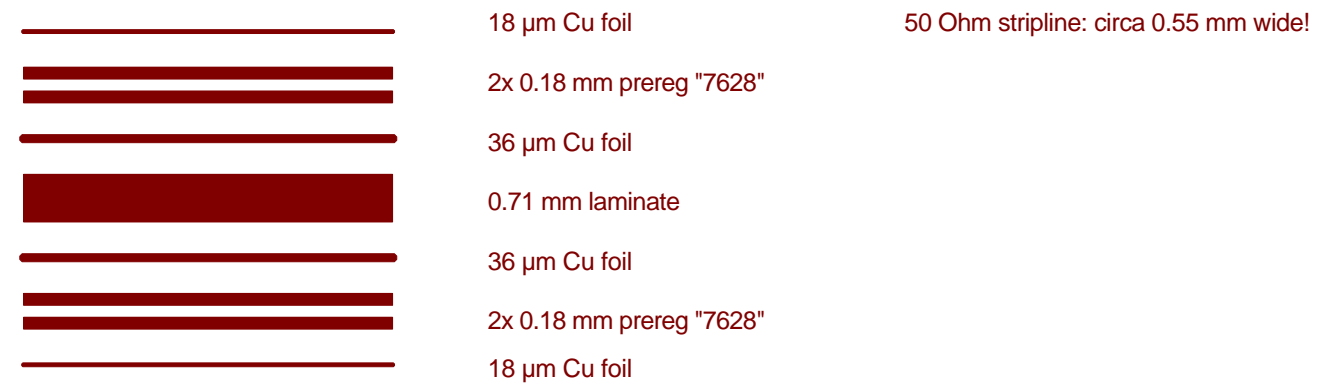
version 3 proto

Page:

- 2 Analog Devices Blackfin DSP: BF537
- 3 SDRAM 16/32/64/128 MB
- 4 RS232 buffer, Ethernet PHY
- 5 Power supply
- 6 SPORT connectors
- 7 Board dimensions
- 8 Board dimensions

Note: component numbering runs as: <prefix><sheet_number><sequence_number>
where <sheet_number> is always 2 decimal digits, while <sequence_number> has at least two digits.

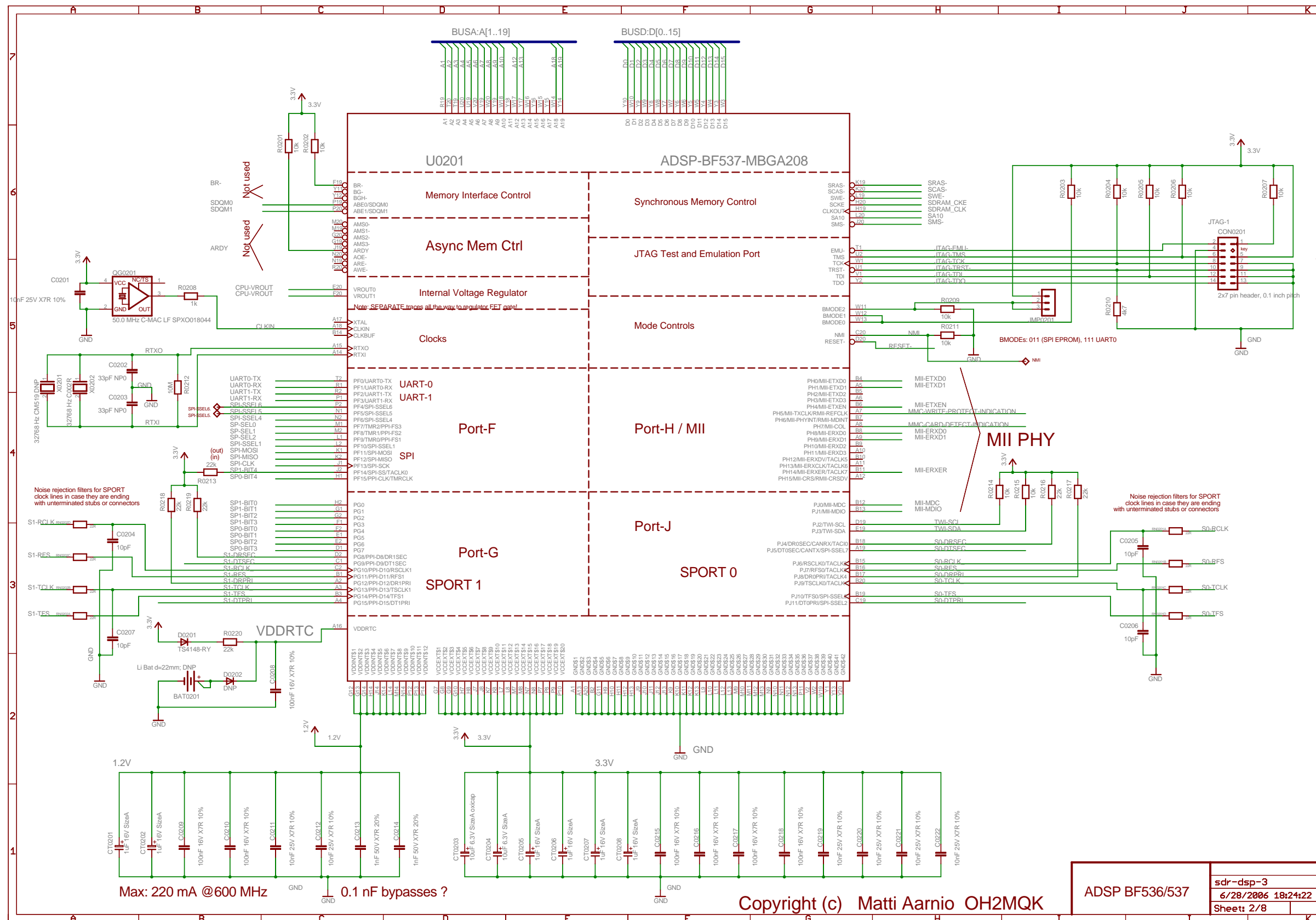
Board design is 4 layer FR-4 with following structure:

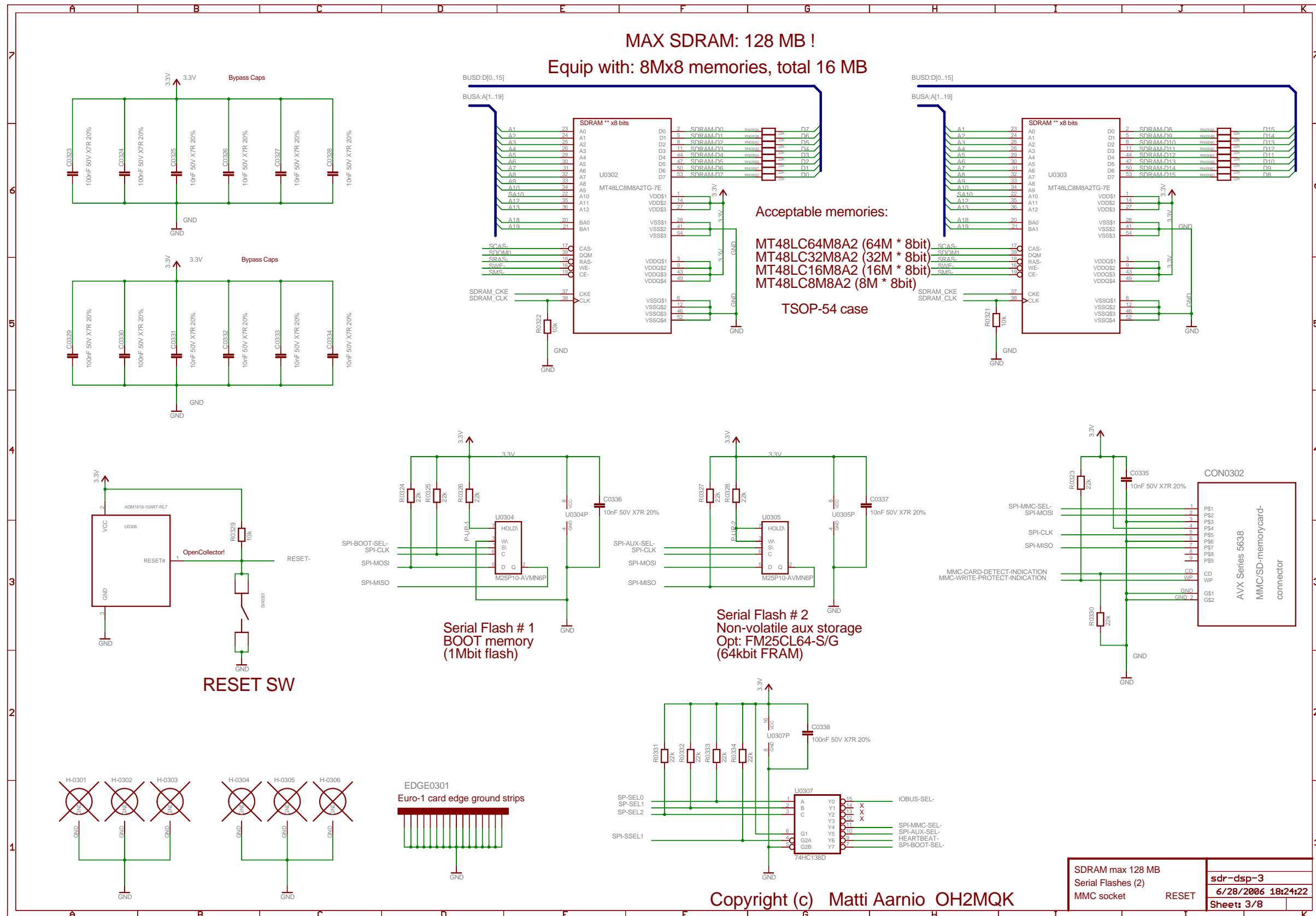


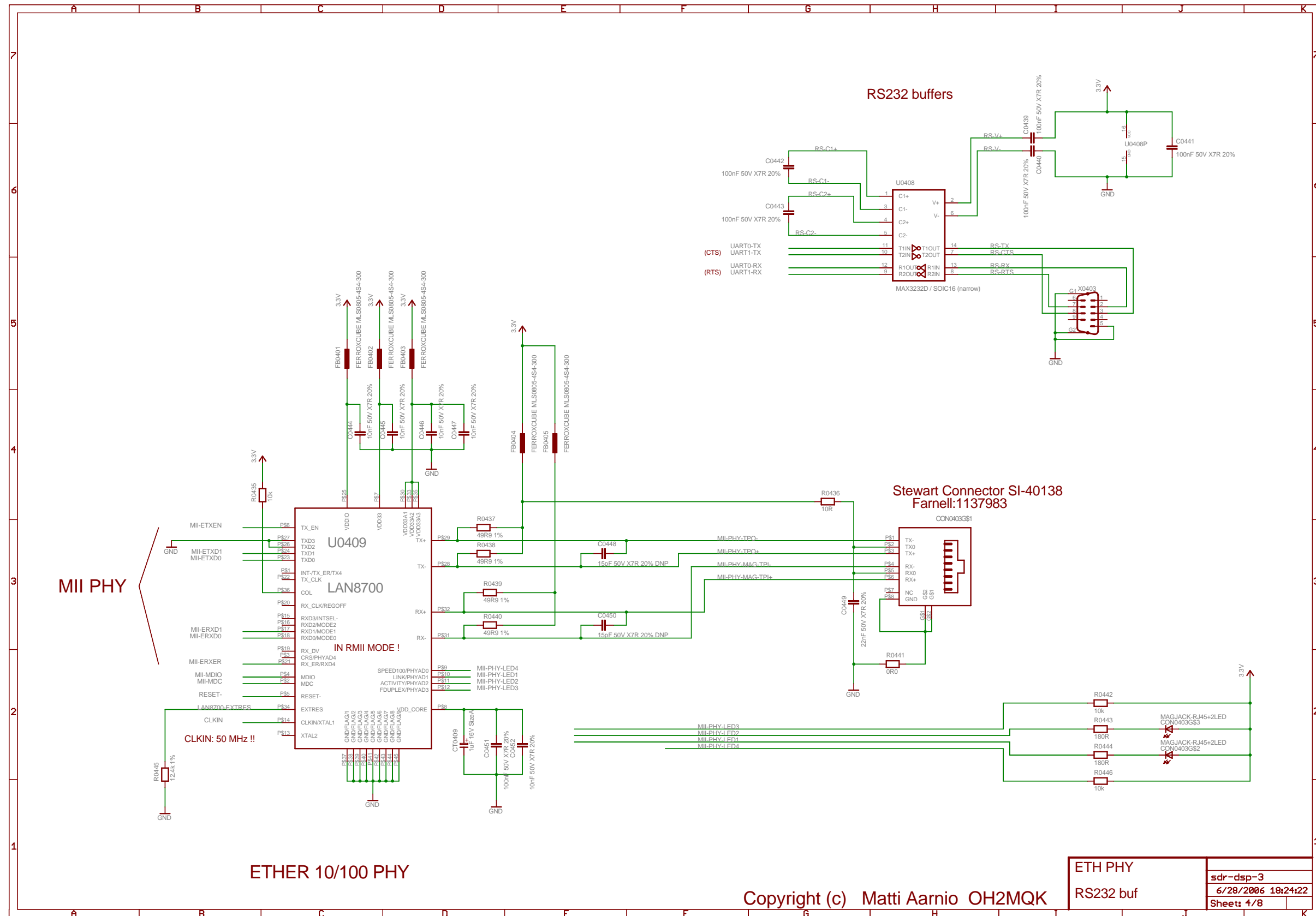
Copyright (c) Matti Aarnio OH2MQK

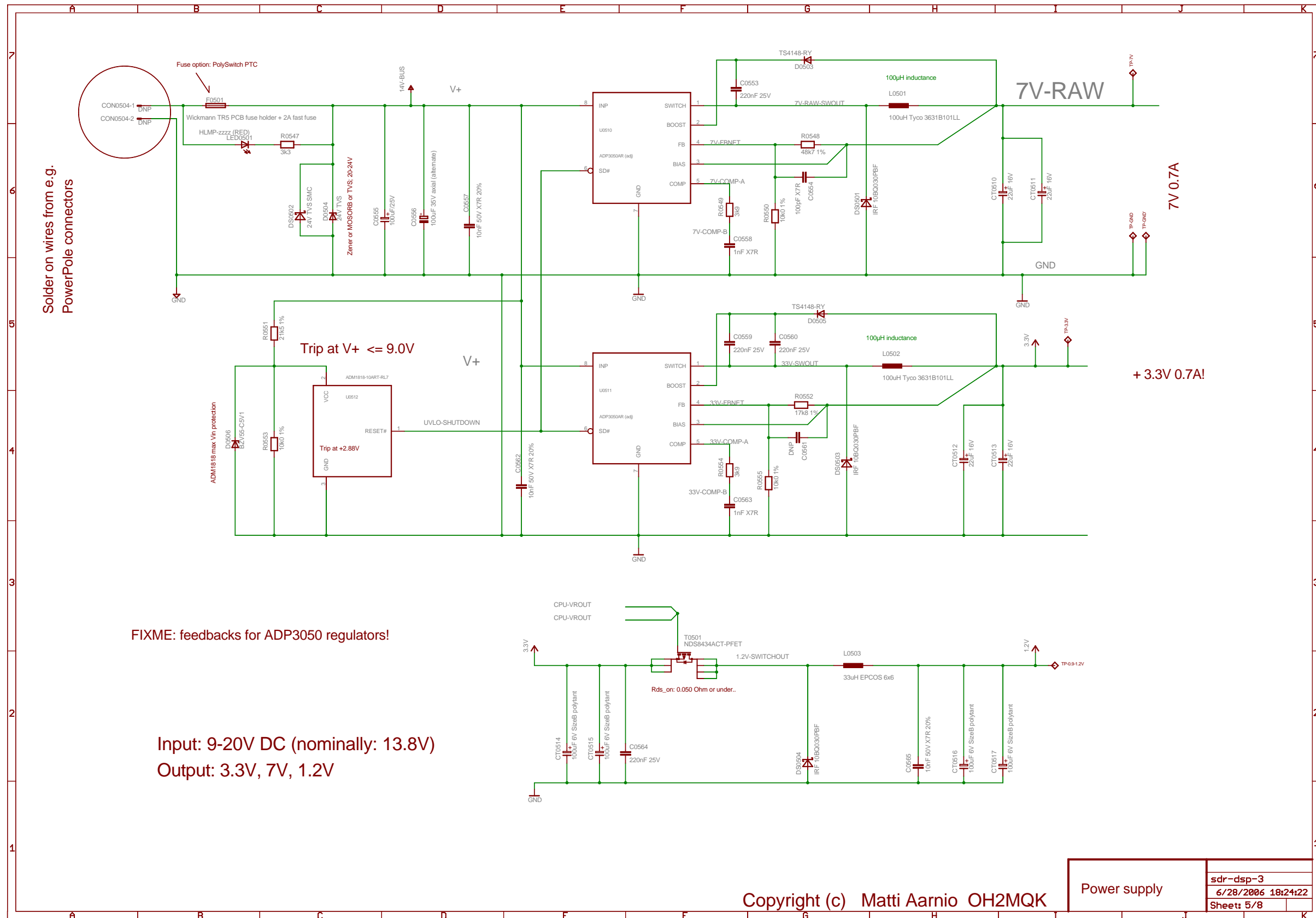
Front page

sdr-dsp-3
6/28/2006 18:24:22
Sheet: 1/8



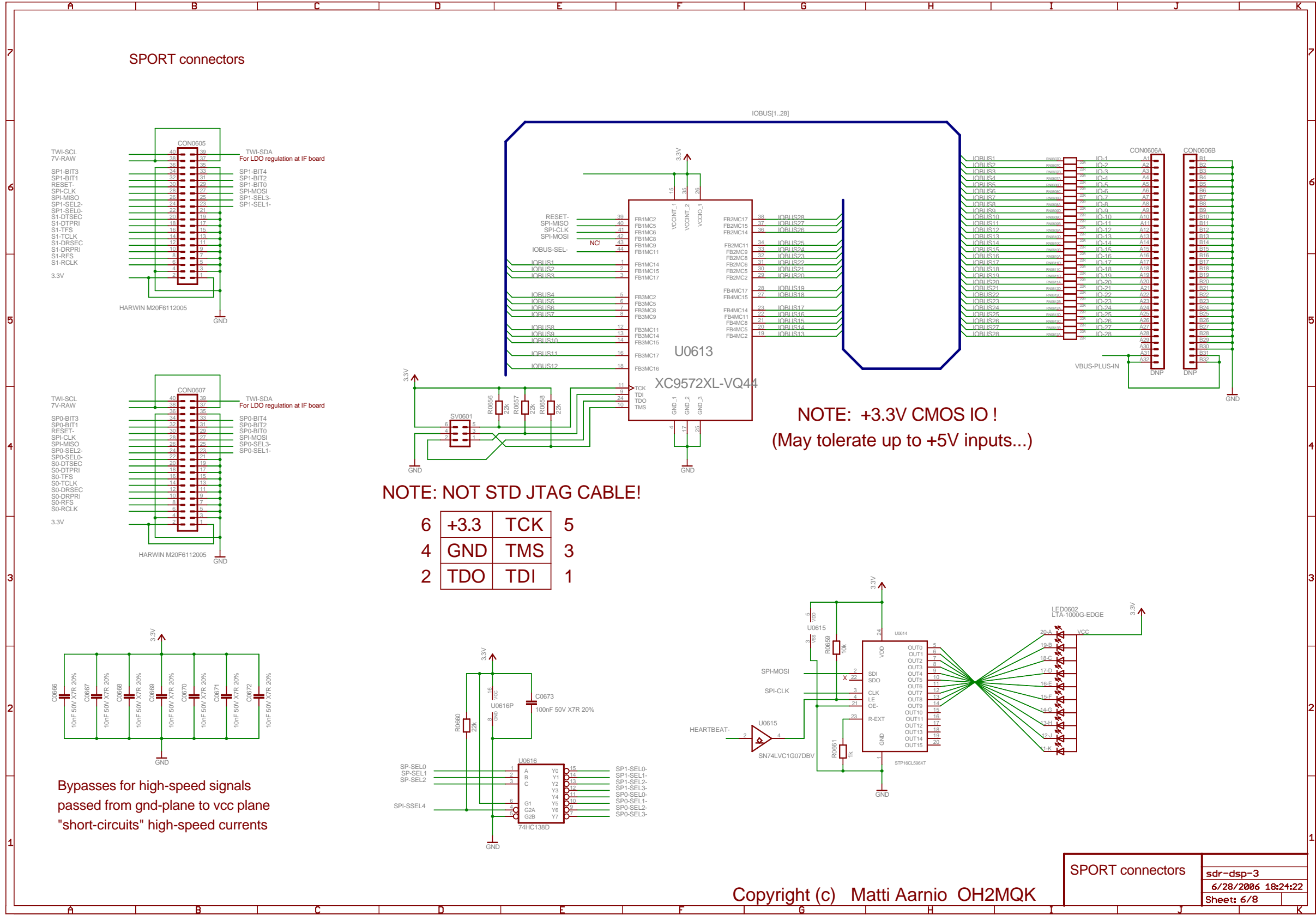






Copyright (c) Matti Aarnio OH2MQK

Power supply	sdr-dsp-3
	6/28/2006 18:24:22
	Sheet: 5/8



SPORT connectors	sdr-dsp-3
	6/28/2006 18:24:22
	Sheet: 6/8

Copyright (c) Matti Aarnio OH2MQK

