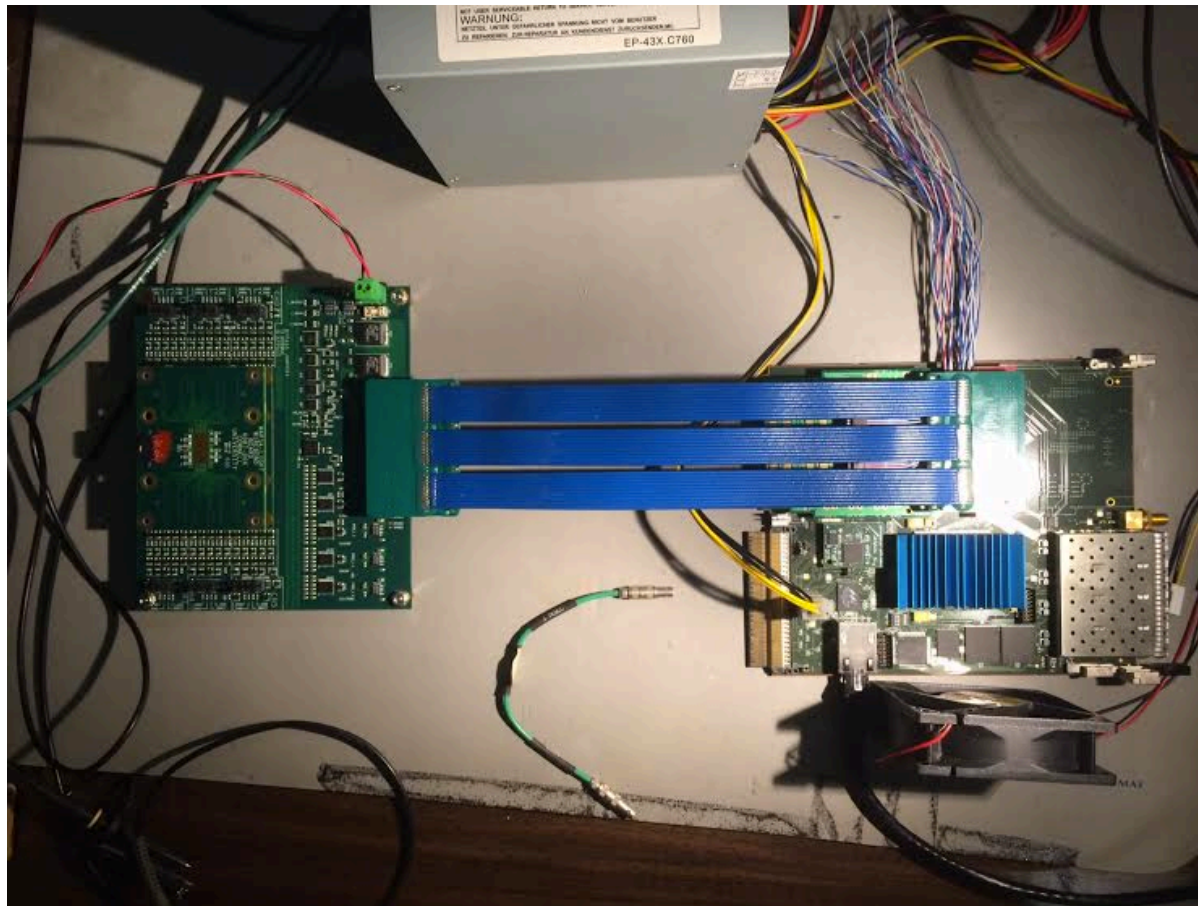


MaPSA-Light test system

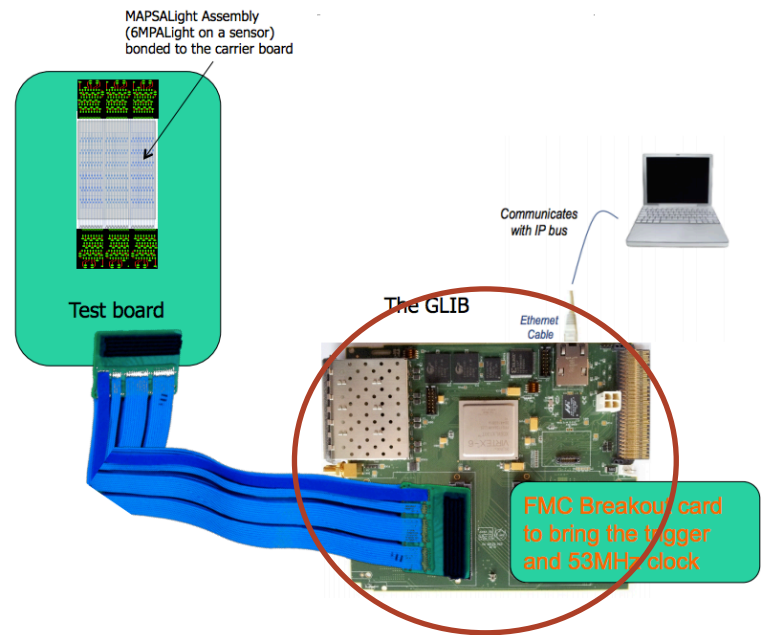
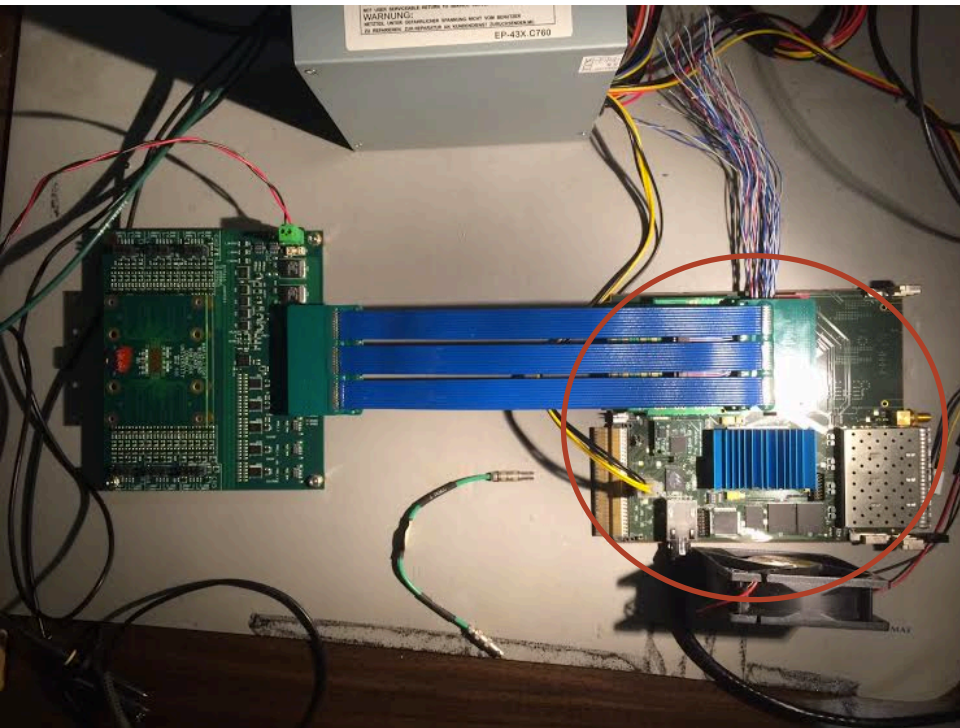
Kevin Nash

Status

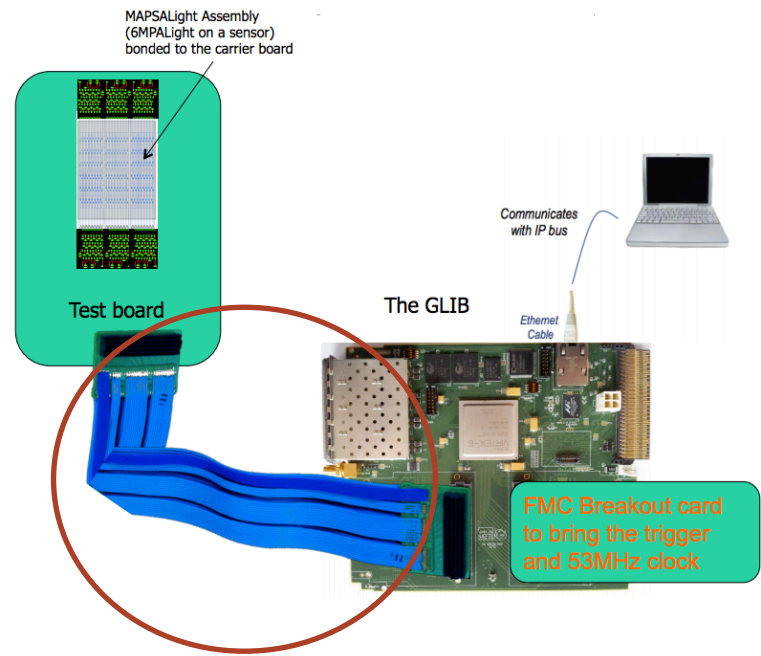
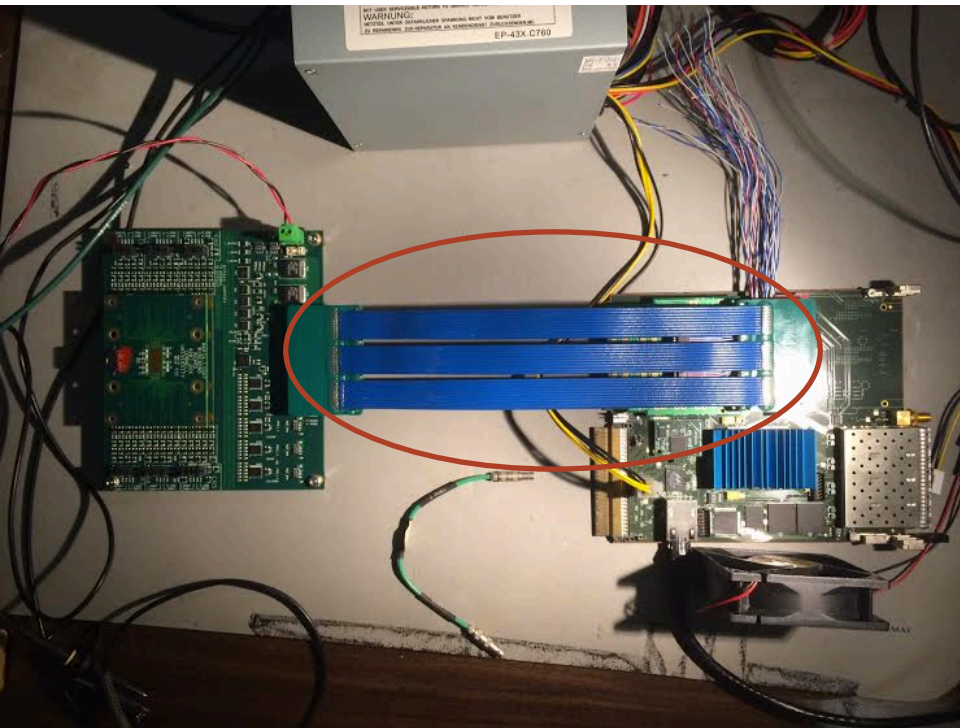
- Set up test board, glib, carrier board at Rutgers and Cornell



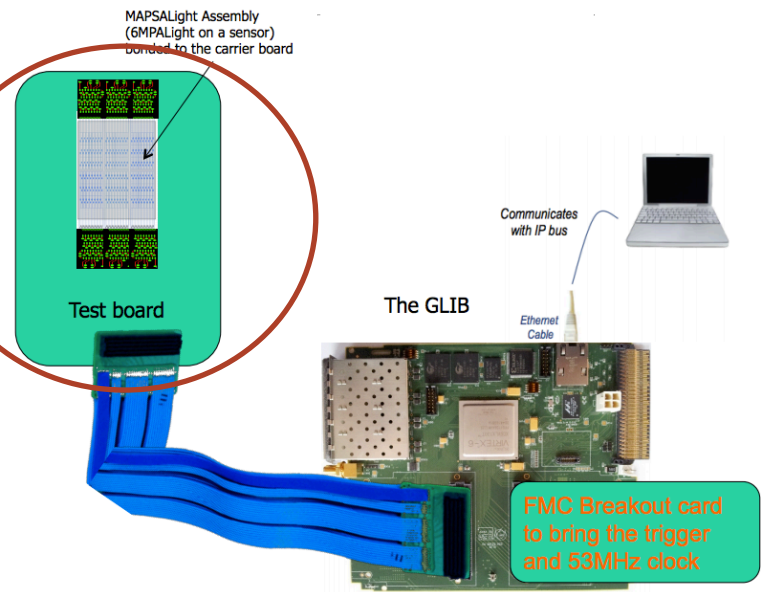
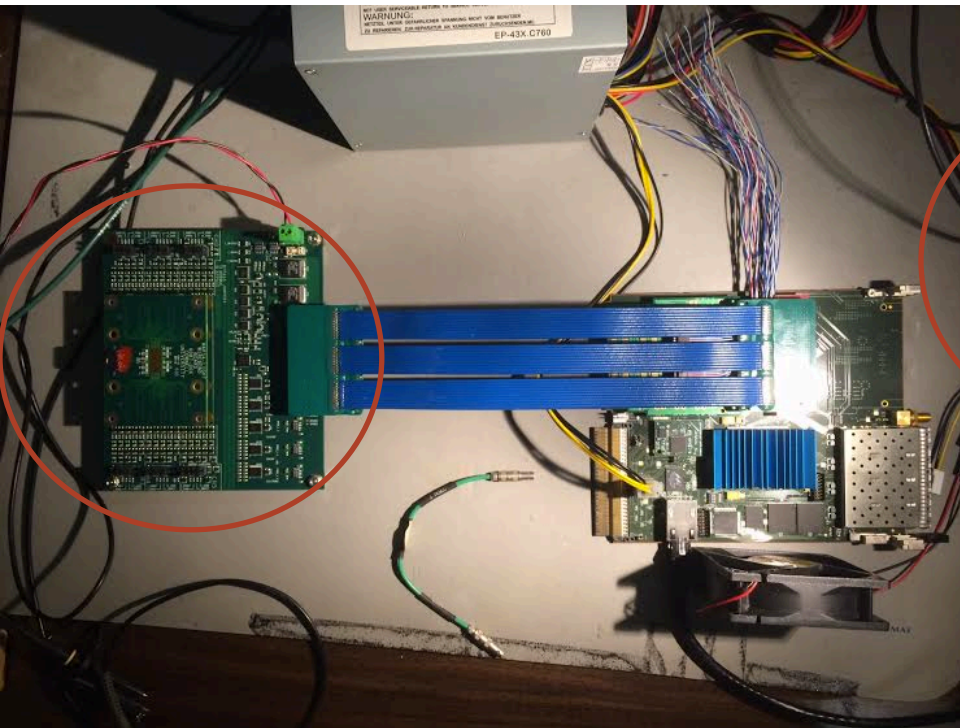
Status



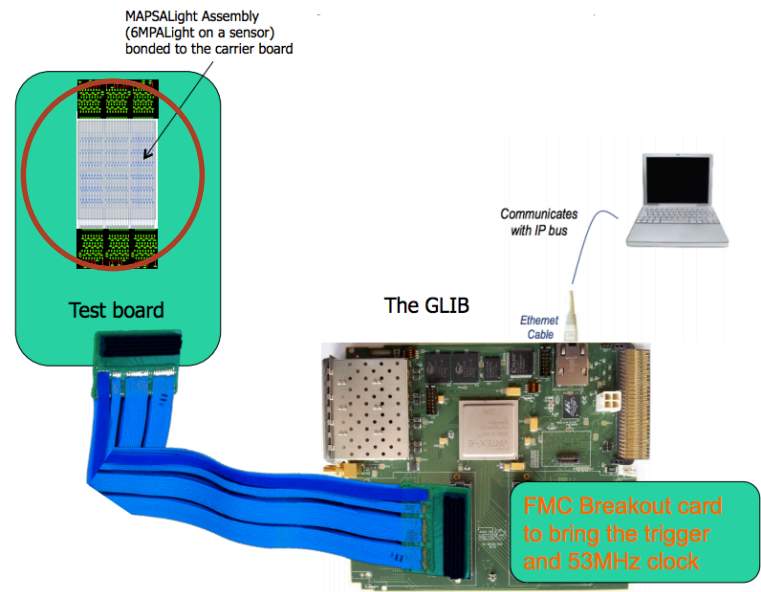
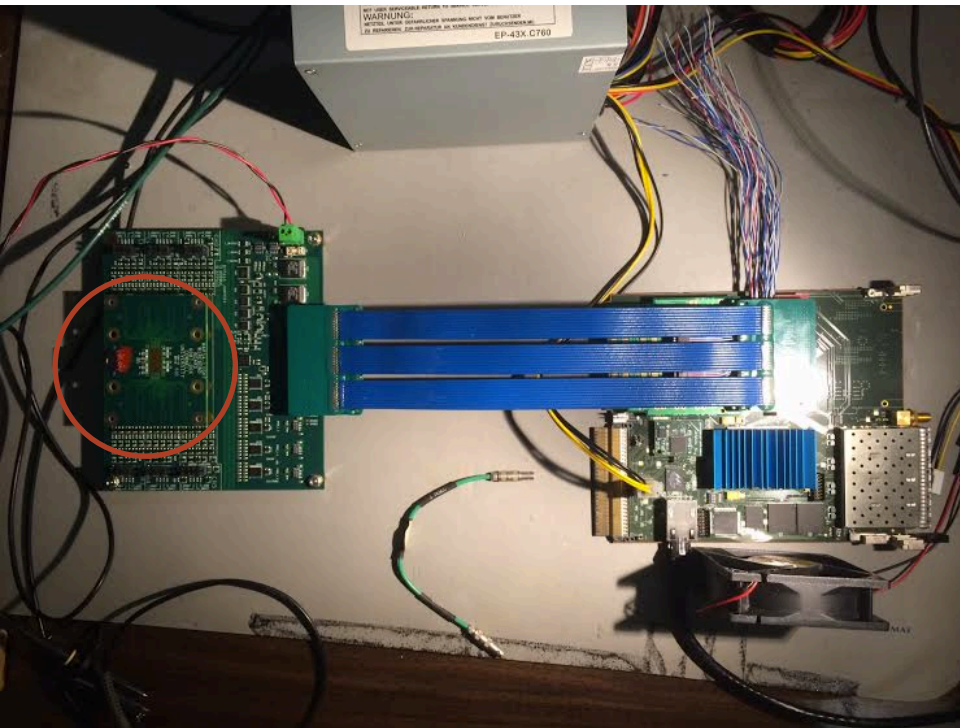
Status



Status

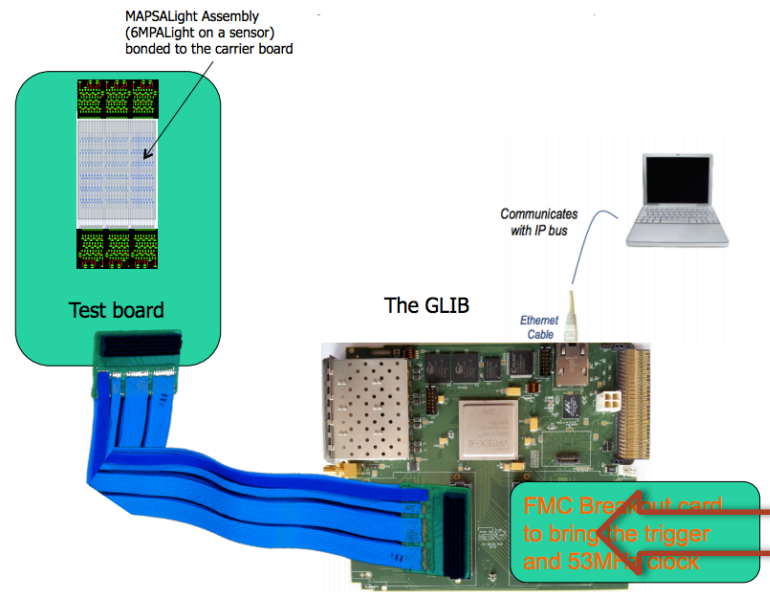
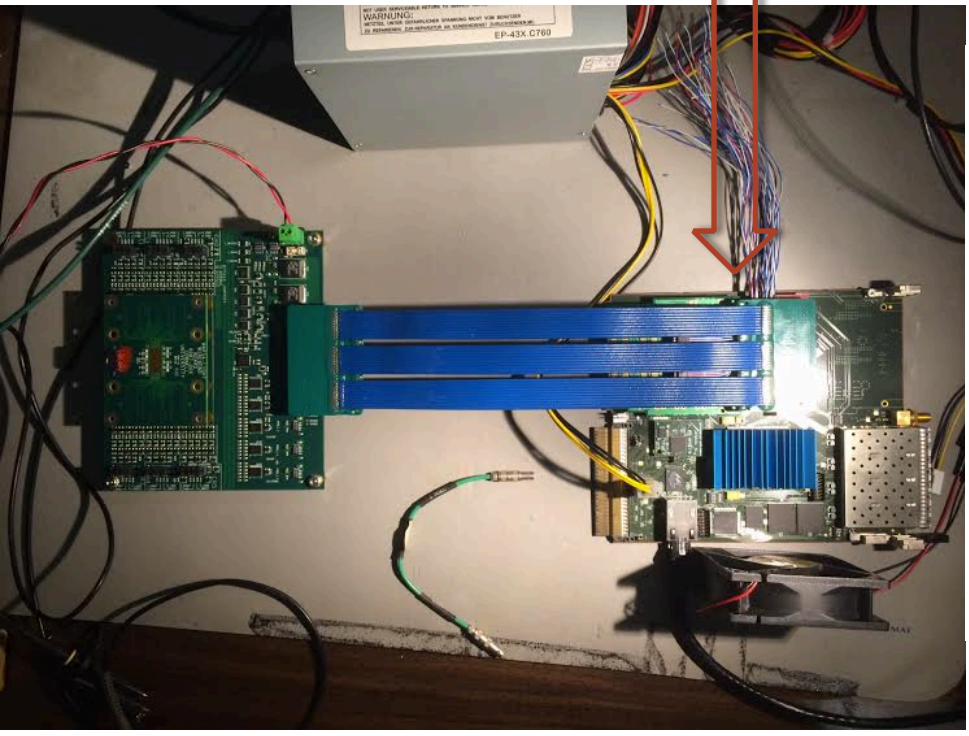


Status



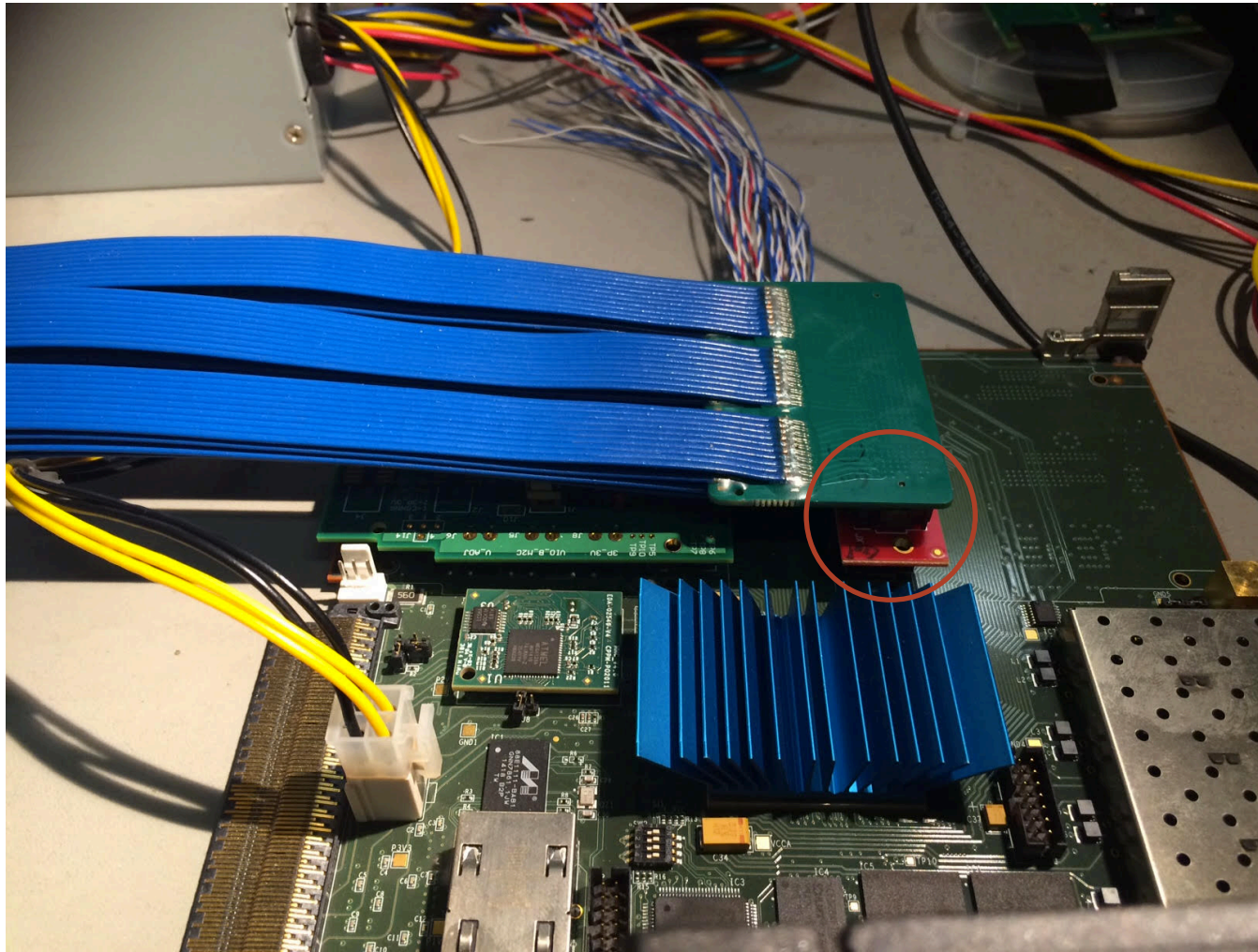
Status

From test beam



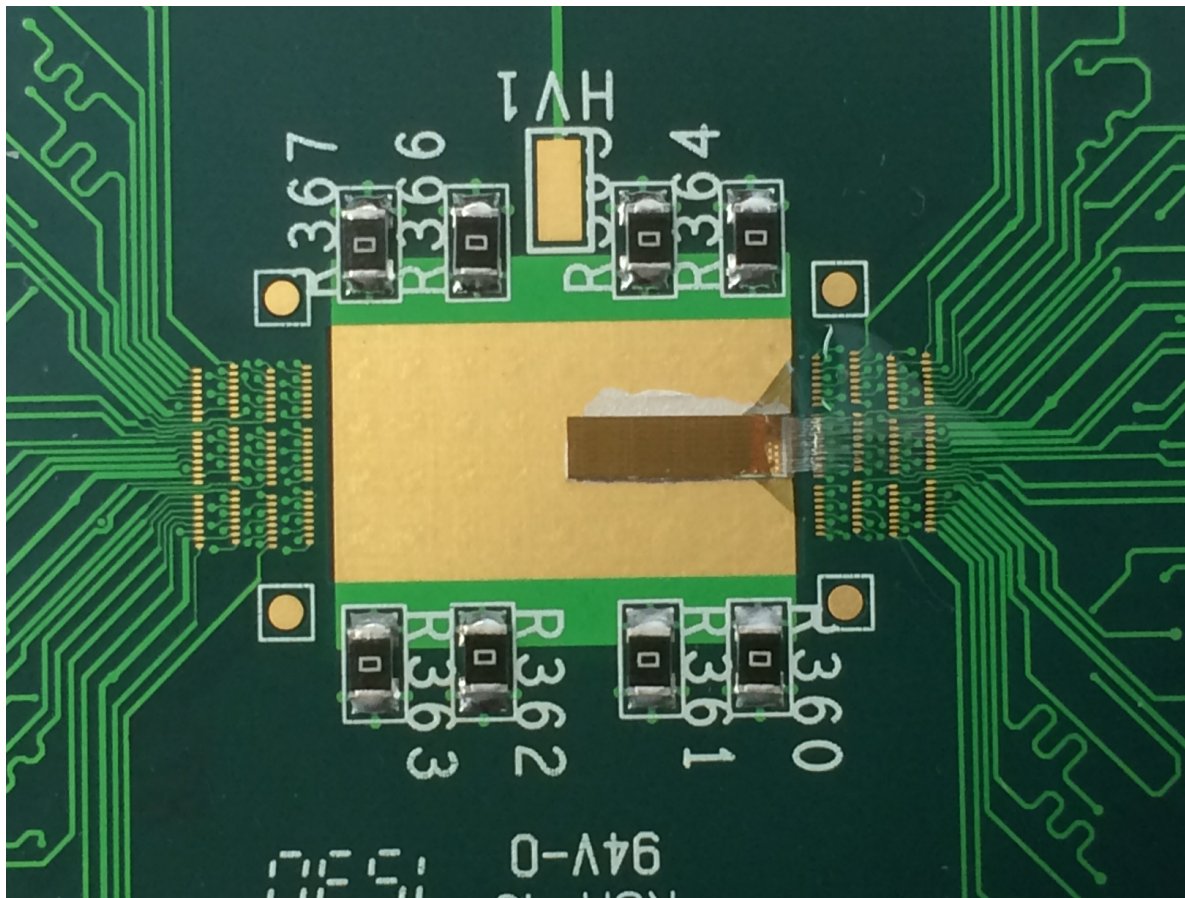
Status

- Needed fmc extender



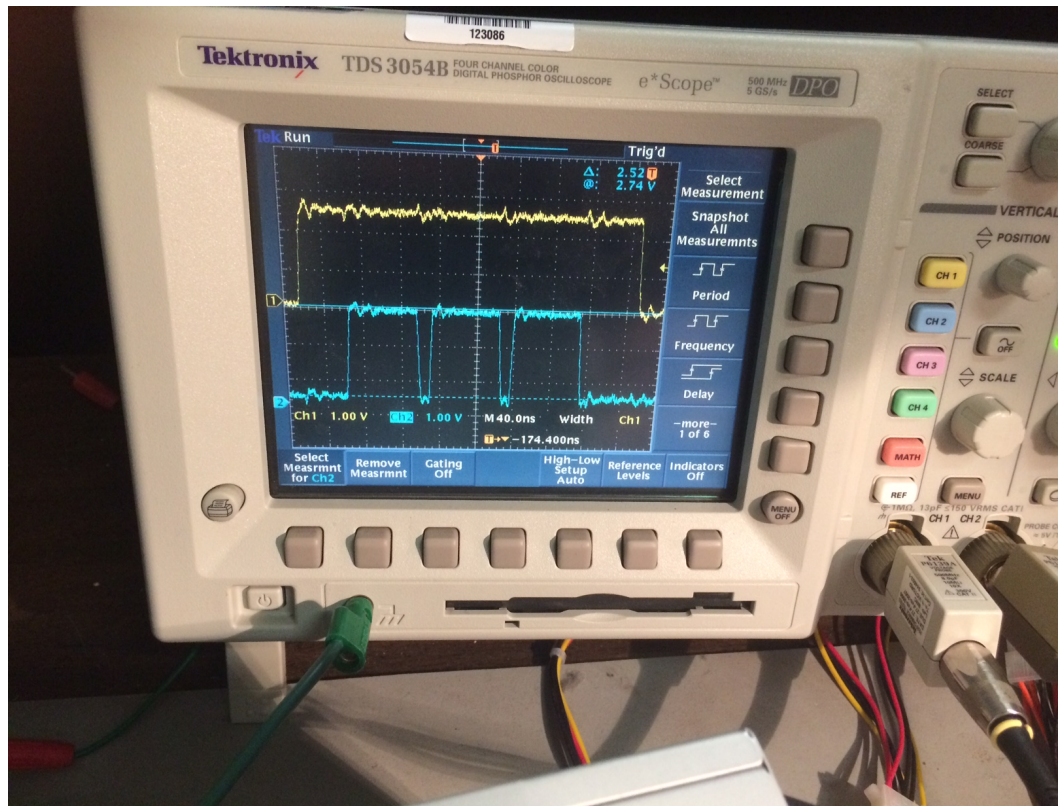
Status

- Wire bonded three MPA chips to the carrier boards



Status

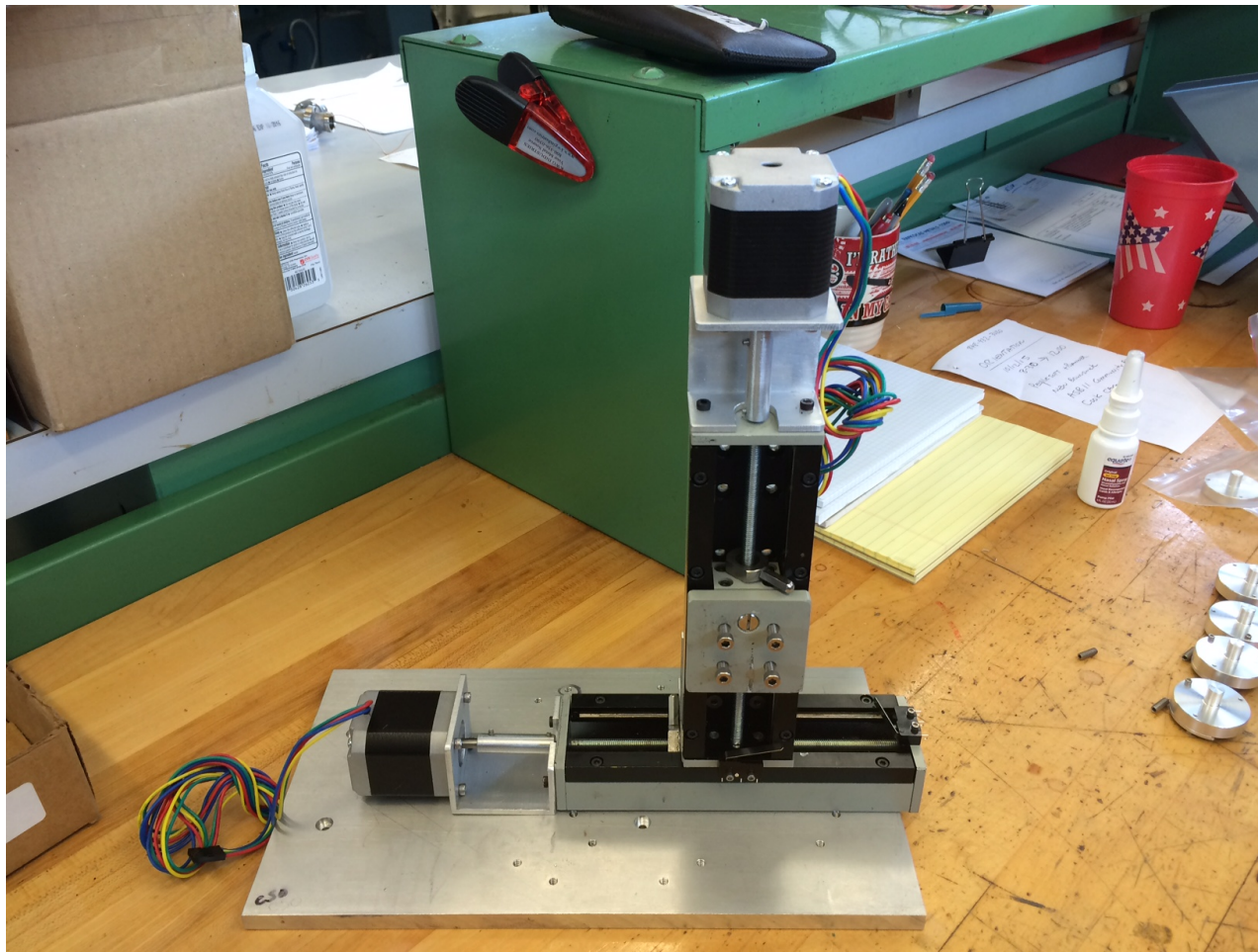
- Starting some preliminary tests before connecting actual MPA
- Several rounds of firmware/software patches



Status



- Movable table nearly complete





Next steps



- Connect real MPA
 - Test configuration, readout, etc
- Test DAQ system
- Test test beam specific firmware/software
- Complete fermilab training