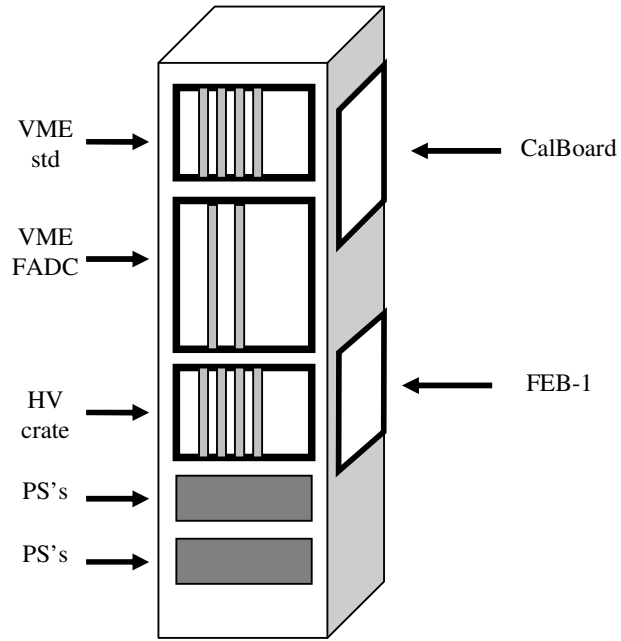
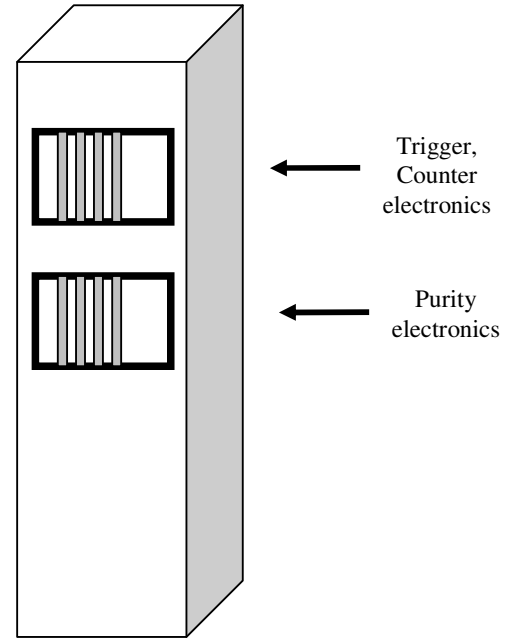


RACK 1



RACK 2



Cables:

1. signal (FT to FEB) – minimal length is 13m, 16 coax cables
2. signal (FEB to FADC) – minimal length is 2m, 64 twist pair cables
3. calibration (FT to Cal.Board) – minimal length is 13m, 8 coax cables
4. HV, if Patch Panel on the wall in point 1
 - a. Crate to PP – minimal length is 13m, 3 standard HV cables (16m)
 - b. PP to FT – minimal length is 3m, 3x4ch (?) special HV cables
5. HV, if Patch Panel on the rack 1
 - a. Crate to PP – minimal length is 1m
 - b. PP to FT – minimal length is 13m
6. Purity? – length is ~40m
7. Temperature? – length is ~40m
8. Trigger, counter ...? – length is ~40m
- 9.

Systems:

1. Heating? (where?)
2. Cryostat control? (where?)
3. Video camera?