



- FETMS Port and Address Assignments**
- LPT 1: Cold Load Chopper Position Sensor Input
 - COM 1: Cold Load Positioner
 - COM 3: SR560 Low Noise Preamplifier or Front End Debug
 - COM 4: Cold Load Chopper Motor
 - COM 5: LO Reference Source
 - COM 6: Environment Chamber
 - GPIB 5-10: IF Processor Switch Controller
 - GPIB 11: Agilent 35670A Dynamic Signal Generator
 - GPIB 12: Lakeshore 218S Temperature Monitor
 - GPIB 13: Agilent E4419B Power Meter Polarization 0
 - GPIB 14: Agilent E4419B Power Meter Polarization 1
 - GPIB 16: ICS 4803A Digital Control for YIG Filter
 - GPIB 18: Agilent E4407B Spectrum Analyzer
 - GPIB 19: Agilent E8257D Signal Generator
- opc://localhost/OPC.SimaticNET/D445.pc_tilt_*:Tilt table

- RF Cable
- Signal Cable
- Interface Cable
- Power Cable

Block diagram of NA FEIC Test and Measurement System without LORTM , 2008/04/02

Reference : FEND-40.09.03.00-002-A-DSN, Version A07, 2007-09-07