

# Photos of current setup for time-tagging test-bench and thermal testing hardware at CWRU

Robert Halliday, Corbin Covault, Robert Sobin

January 22, 2015

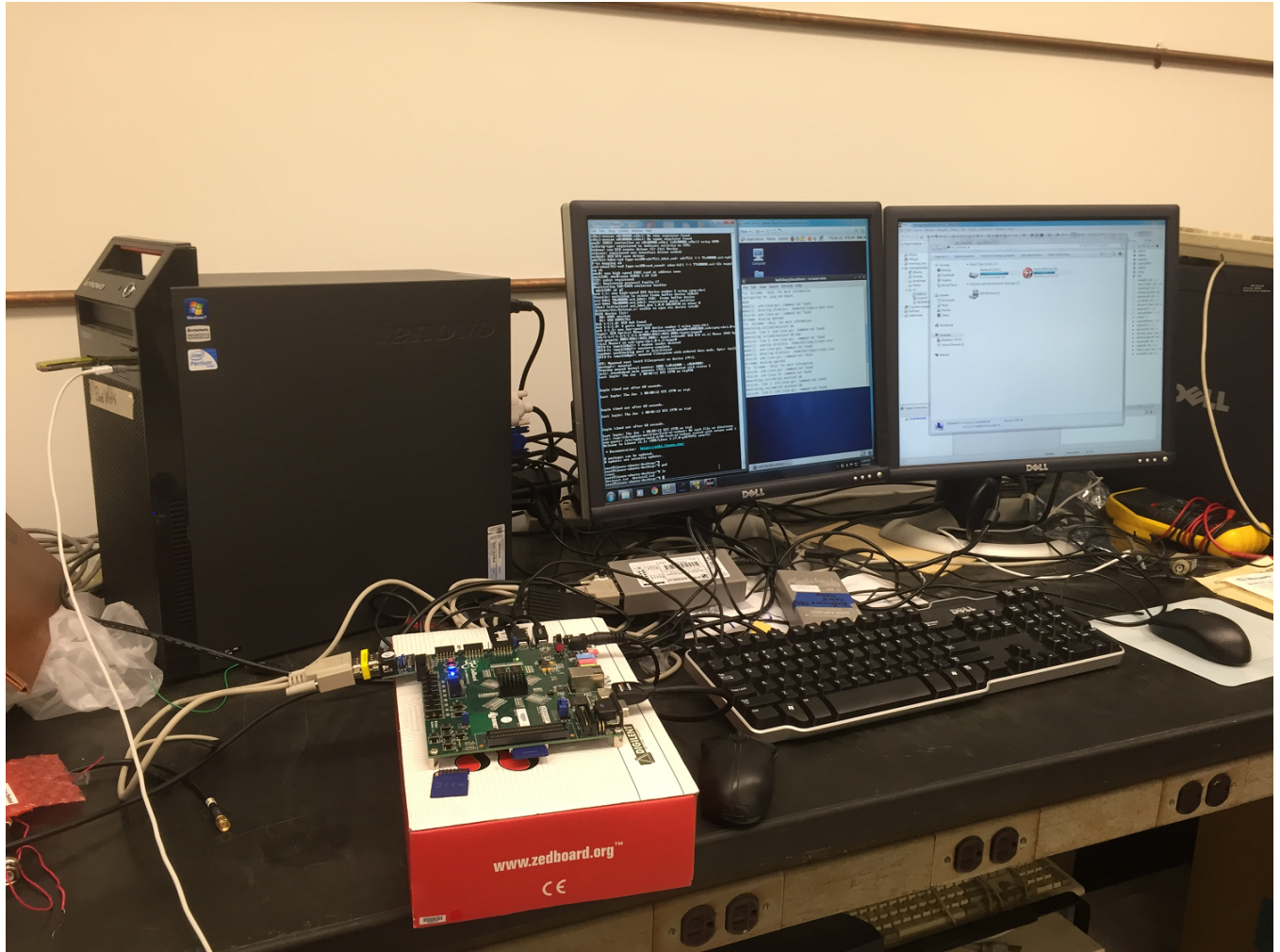


Figure 1: Zynq development station: Left-center is the ZedBoard, a Zynq evaluation board, currently configured to run linux. Pictured on screen are a terminal for status monitoring and a VM for development using the Code Sourcery toolchain

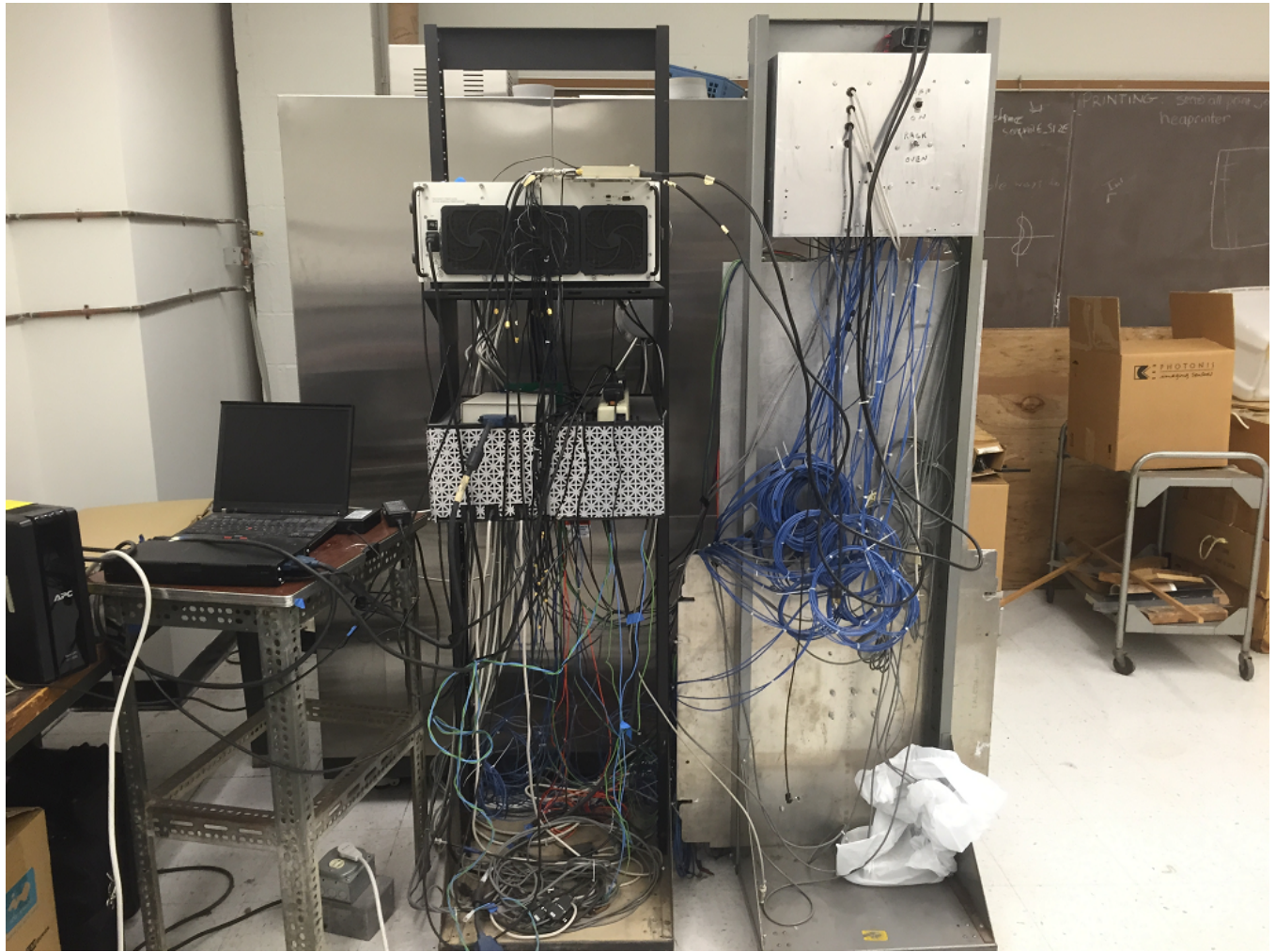


Figure 2: This test bench is used to calibrate and measure the responses of the GPS receivers as they are put through oven testing. It runs on a PLD running a 250Mhz counter, and is capable of calibrating the Encore and Motorola receivers.





Figure 3: Here is the temperature control apparatus that we refer to as the oven. This is where the GPSs are tested for their unique temperature responses.