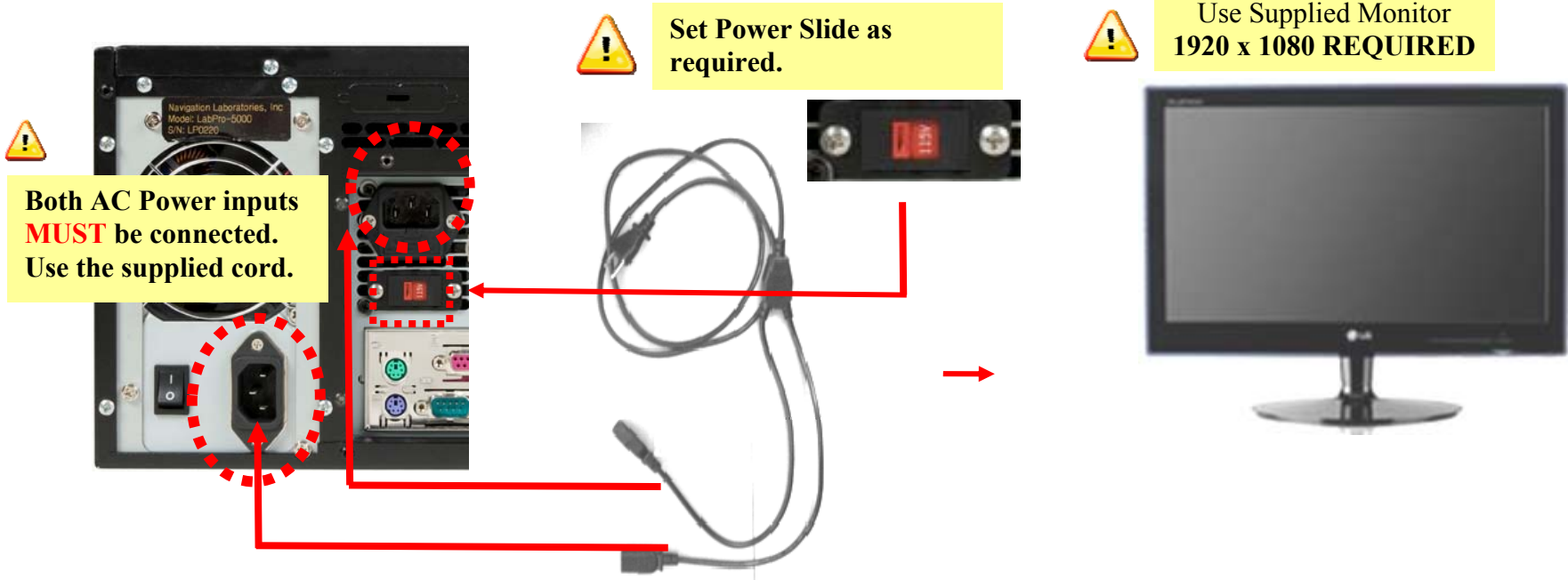
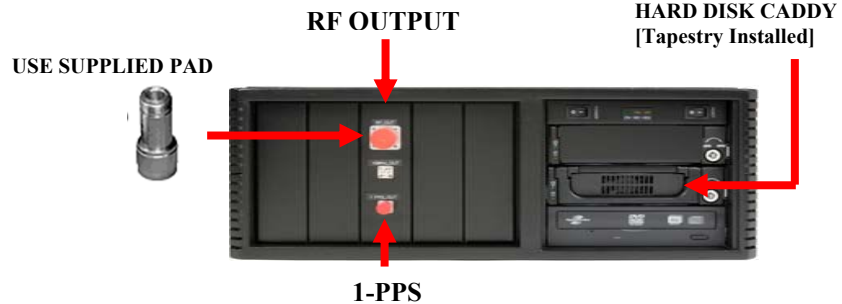


# HARDWARE SETUP



## SINGLE RF OUTPUT

APPROX MAX POWER ( 0 ATTN)  $\approx$  -65/-70



## DUAL RF OUTPUT CONFIGURATION

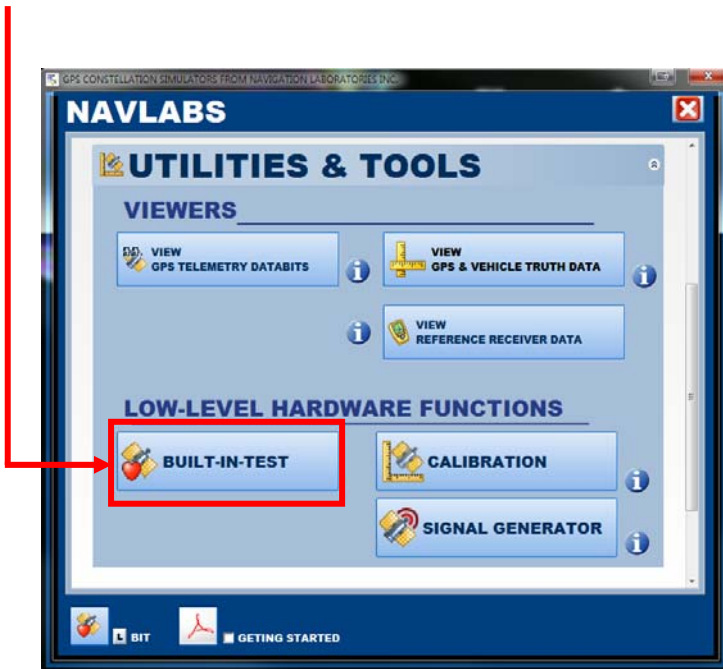
**RF OUTPUT #2 [Vehicle II, Antenna II, Jammer]**  
Approx Max Output Power  $\approx$  -65/-55 dBm



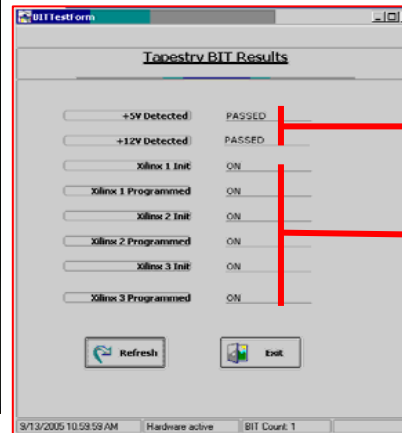
## VERIFYING THE SETUP

Connect the Components and power up the computer. **TAPESTRY SW** will start automatically. Click **START | APPLICATIONS & TOOLS**  
Click **BUILT\_IN\_TEST | BIT**. **BIT** will program the Firmware and provide Hardware and Firmware status.

### RUN BUILT-IN-TEST [ BIT ]



[ BIT ] ALSO SELECTABLE FROM MAIN PANEL



? +5V / +12V FAIL  
CHECK THAT BOTH AC PLUGS ARE ATTACHED

IF OFF, < PROGRAM >

Please read the "[Getting Started](#)" document to begin using your NAVLABS GPS Constellation Simulator.

NAVIGATION LABORATORIES

