

J. Rene Laflamme - rplfarms@centramatic.com 07-30-17

Issues:

1. GIT does not communicate with X-Plane
2. GF-TPM module is not recognized by GIT

Action Taken To date:

1. Installed X-Plane 11
2. Purchased Brunner Controls
3. Installed Brunner CLS2Sim Plug In
4. Purchased GoFlight modules
5. Installed GoFlight (GFConfig)
6. Purchased and Installed GTI-XPlane, Version 1.8.0.0
7. Updated GIT to Version 1.9.1.0

Hardware:

Alien/Dell R6 i7 – 32GB with a GTX 1070-8GB – Windows 10 Pro 64

Wireless Logic Tech Mouse & Keyboard

(3) 40" Display Modules

Brunner CLS feedback Yoke & Rudder system

GoFlight USB Modules (1-GF-LGTII, 1-GF-SECS, 4-GFGF-166, 2-GF-46, 1-GF-WP6, 1-GF-ATC, 1-GF-TPM, (DTA) Desktop Aviator Park Brake module USB

StarTech USB 10 Port hubs (2) with external 20 amp power supplies

Sim Power Up Procedure and simulator response:

1. Power up all USB hubs and Brunner hardware
2. Wait for Brunner modules to complete its calibration and connect to CLS2Sim
3. Power Up the PC
4. GF module with displays go through three cycles of display light tests then off (4-GF166, 2-GF46, 1-GF ATC, 1-GFWP6)
5. Open GIT-X-Plane Status (Green – Red – Red)
6. Open X-Plane 11
7. X-Plane **Settings - Joystick** all sliders work from the GF-TPM. (See Capture of Joystick settings)
8. X-Plane Select Aircraft (Cessna 172SP) – (See Capture of X-Plane Plug Ins)
 - a. Brunner controls are connected to X-Plane with full operational control of all flight surfaces
 - b. GIT-X-Plane Status (Green - Green - Green)
 - c. X-Plane does not respond to any of the modules including the GF-TPM module although the sliders worked in X-Plane joystick settings noted in step 7.
 - d. X-Plane responds to the Desk Top Aviator (DTA) Park Brake module

Would appreciate your assistance in resolving these issues.