

GF-WCP Operation.

The GF-WCP is only supported on V9 or later versions.

It is not supported on any X-Plane versions before V9.

This is because it uses the new X-Plane commands introduced in X-Plane V9.

See the "GFPWCP_Function_List.doc" file for all functions supported by the GF-WCP.

These functions have special usage.

WCP_MASTER_WARNING

WCP_MASTER_CAUTION

WCP_MASTER_ACCEPT

When these buttons are pressed the corresponding X-Plane command is sent.

Therefore these allow the same functionality as that use on the actual X-Plane aircraft panel.

e.g.

WCP_MASTER_WARNING sends the "sim/annunciator/clear_master_warning" command.

WCP_MASTER_CAUTION sends the "sim/annunciator/clear_master_caution" command.

WCP_MASTER_ACCEPT sends the "sim/annunciator/clear_master_accept" command.

All other functions will light the LEDs when a warning is present.

An example of setting this up would be like this.

Assign the functions you want warnings for to your WCP units.

Assign the special functions above so that you can interact with the X-Plane failure system.

In both cases you can assign a colour that the LED will use when it is on.

The plugin will not automatically choose colours.

It is up to the user to select these colours to suit their requirements, this gives the user the most flexibility.

NOTES

In some cases you will need to go into PlaneMaker and set lower and/or upper limits for some of the systems.

I have found that fuel and oil pressure have a lower limit of zero in PlaneMaker, which appears to disable the warning.

So, make sure that you check what the limits are for the aircraft you are using.

The important thing is that if you are not getting a warning light in the aircraft then the plugin will not show a warning light.

In X-Plane V10, they have added a warnings tab to PlaneMaker systems screen, this has to be set up so that the X-Plane master warning and caution are assigned to the warnings.

For any questions on this contact Laminar Research as I am not an expert on aircraft systems.

This WCP module will only work with aircraft that use the standard datarefs and commands.

So, if an aircraft does its own thing, the WCP module may not work properly.

Therefore, I do not support these type of aircraft.