Saitek **X52** PRO Plugin

for MSFS2020



HOW TO USE:

- 1. Run saitek_settings.exe
- 2. Select a profile
- 3. If your profile does not exist, click ADD button
- 4. You can remove existing profile by clicking DEL button
- 5. Set the variables for leds
- 6. Click Close
- 7. Run saitek plugin.exe
- 8. Run msfs

If you don't create a profile for an airplane model, the plugin will load a "default" profile

VARIABLES FOR LED'S:

RED, GREEN, ORANGE - solid colors

GEAR - gear up/down

PARKING_BRAKE - parking brake set

RPM_ENGINE_1 - first engine speed

RPM_ENGINE_2 - second engine speed

FLAPS - flaps setting

REV_THRUST - reverse thrust

LIGHTS_COMBO - taxi - orange, landing - green, taxi+landing - red

LANDING LIGHTS - landing lights on/off

TAXI_LIGHTS - taxi lights on/off

NAV_LIGHTS - navigation lights on/off

BEACON_LIGHTS - beacon lights on/off

STROBE_LIGHTS - strobe lights on/off

PANEL_LIGHTS - panel lights on/off

STALL_WARNING - stall warning

OVERSPEED_WARNING - overspeed warning

MARKERS – inner – red, middle – orange, outer - green

INNER_MARKER, MIDDLE_MARKER, OUTER_MARKER - markers

SPOILERS_ARMED - spoilers armed

SPOILERS - spoilers set

AP_MASTER – autopilot master switch

AP_HDG_LOCK - autopilot heading lock

AP_NAV1_LOCK - autopilot nav1 lock

AP_ALT_LOCK - autopilot altitude lock

AP_APP_LOCK - autopilot approach lock

AUTOTHROTTLE_LOCK - autothrottle lock

AP_COURSE_COMBO - autopilot course

VARIABLES FOR MFD:

SPD - indicated speed

ALT – altitude (feet)

V/S – vertical speed (f/m)

HDG - heading

AP_HDG - autopilot heading set value

AP_ALT - autopilot altitude set value

AP_V/S - autopilot vertical speed set value

AP_SPD - autopilot speed set value

AP_CRS1 - autopilot course 1

AP CRS2 – autopilot course 2

SIM RTE - simulation rate

created by **KoSik** e-mail: <u>kosik84@gmail.com</u>