

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

created by **KoSik**
e-mail: kosik84@gmail.com

version 2.3