

# INSTALLATION GUIDE FOR HORUS WIDGET LUA FOR XICOY TelemetryX module

(OPEN TX 2.2.3 or more)

1 – First of all, the Telemetry module must be configured with FRSKY and the Tank Capacity of the AirCRAFT. **Read the Telemetry X module Manual to set and configure the tank capacity and fuel factor.**

2 – Copy all the files on the HORUS SD card in the WIDGETS/TELEX folder.

3 – On the Sensors Page of your model, discover the sensors. You should have ID27 with 7 or 9 new sensors from 4400 et 4406 (4415 and 4416 are for X45TP or X45H and are the second shaft rpm and temperature). Using Companion or within the radio, rename the sensors as follow. Cases are important.

- 4400 = EGTC
- 4401 = RPM1
- 4402 = THRT
- 4403 = VBAT
- 4404 = PUMP
- 4405 = FUEL
- 4406 = STAT
- 4414 = RPM2
- 4415 = TEMP

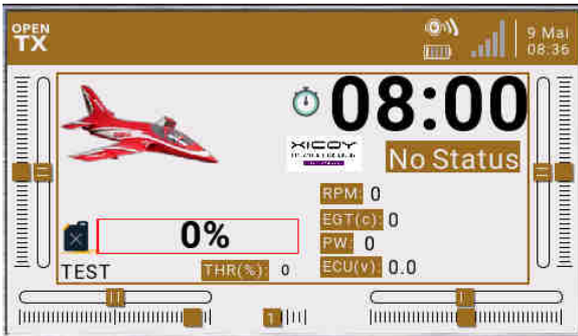


4 – Select the TELEMETRY Page for your model

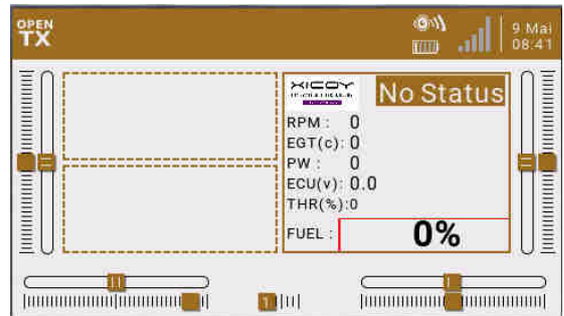
Widget are available for 3 different size (Full Screen with Title bar and trims / half size / 1/8 size (just for Fuel). If you select the wrong size, you can see an error message)



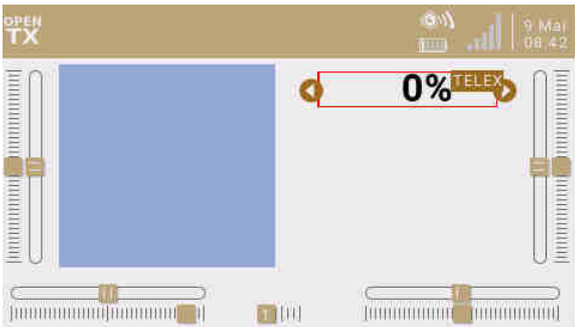
And Setup Widget than choose the TELEX Widget.



FULL SIZE



1/4 SIZE



1/8 SIZE

In the Widget Settings, you can set the % of the fuel to set an alarm for lowlevel.



You can use a logical switch using the FUEL sensor and trigger with the same percentage and use a vocal announce warning



**X45TP / X45H USERS** : The second Shaft RPM / Temp will be displayed as RPM : xxxxxxxx / xxxxx and EGT : xxxxxxxx / xxxxx