

This project is destined to offer a tool to the career of aeronautics to realize experiments of navigation and follow-up of planes, of the as real as possible form. With this prototype what is claimed is to introduce real practices to this career.

In this document it is shown a prototype for guided of radio control planes (RC). There has been designed the implementation of a FLY by WIRE (FbW) system limited, to incorporate it in a RC model, capable of gathering information relating to the inclination of the device as well as the acceleration in any direction that suffers the RC plane, also this prototype is provided with a few auxiliary income to connect the sensors that are wished, due equipped.