

## Characteristics "Pacini"

### FUNCTIONS

PACINI is a device in the air segment of the RCspine family. Its functions are:

- Calculation of Air Speed, Temperature and height.
- Display in real time your measurements connecting PACINI in the RCspine network
- Save your measurements on mini SD card using CORTEX



Fig1. Pacini

### KIT

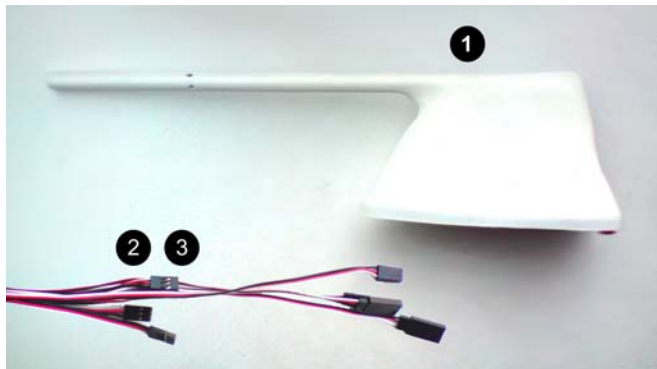


Fig 2. Pacini kit

1. Plastic box with Pitot-tube: This box contains PACINI and has a number of slots for power supply and connections with other devices.
2. PWM cable this cable is used to connect CORTEX to the rest of the air segment.
3. PWM cable identical to before mentioned cable. This cable is used as a power supply, either from an external battery or another device of the air segment.

### INSTALLATION

1. Connect the signal cable of PACINI with a signal port of MEDULA or any other device of the air segment.
2. Connect the power supply cable of PACINI with a power support port of MEDULA, a battery or any other device of the air segment.