

INSTRUCTION MANUAL

A1211



SWITCHING ON & OFF

Turn the sensor on by sliding a magnet near the power symbol



When the device is switched on, the LED flashes once every second for the first 5 minutes, then once every minute. Switch off the unit by sliding the magnet near the power symbol

2

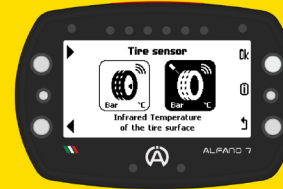
BATTERY REPLACEMENT

Remove the 4 screws from the rear cover. Push the CR2032 battery in the direction indicated and lift it up. Replace only with a high quality battery



A1211 SENSOR CONNECTION

To associate the A1211 sensors with the Alfano 7, switch on the sensors and go to "Device settings", then "Parameters" and finally "Pneumatic sensors"



3

Open the external sensors management page



Press the top right button for 1 second to start pairing



4

Use the buttons on the left to set the identification number engraved on the external part of the IR temperature sensor that you wish to assign to the selected wheel



Press 'OK' to move to the next wheel

- FL - Left Front Wheel
- FR - Right Front Wheel
- RL - Left Rear Wheel
- RR - Right Rear Wheel

To not associate a sensor with a wheel, keep the sensor number at "----"

To delete a paired sensor, press the left center button in the pairing menu

5

Once the connection is established, the tyre surface temperature values will be visible



WIRELESS SENSORS VALUES VISUALISATION

To quickly access the values read by the wireless sensors, press the button at the top right of the home page for 1 second



6

The upper part of the screen shows the values measured in real time by the internal sensors (A1210) of SET A: on the left the tyre pressures and on the right the internal air tyre temperatures

In the middle, the data measured by the internal sensors of SET B



The lower part of the screen shows the tyre surface temperature values measured in real time by the external sensors (A1211)

Press the back button to return to the home page

7

WARRANTY

The warranty period is 2 years. Please note that the warranty does not cover accidental damage or breakage caused by acid leakage from batteries

It is recommended that the batteries be removed after each use

8