

*innovative avionics*



***Propeller regulator PR1-P***



***Installation and operating manual***

Revision# 2.5 28/7/2008  
For firmware version 3.4

## INDEX

- 1 - Important notices and warnings
- 2 - Installation
  - 2.1 - Dimensions
  - 2.2 - Wiring installation
  - 2.3 - Panel indicators and commands
  - 2.4 - Wiring check
- 3 - Operating instructions
  - 3.1 - Use in "Constant speed" mode
    - 3.1.1 - In case of failure/emergency
  - 3.2 - Use in "Manual" mode
  - 3.3 - Functions menu
  - 3.4 - Setup menu
  - 3.5 - Additional functions
- 4 - Using an external potentiometer or the FLYBOX lever mod. PR1PL
- 5 - Using an external switch
- 6 - Technical specifications
- 7 - Warranty

### 1. Important notices and warnings

- Read entirely this manual before installing the instrument in your aircraft, and follow the installation and operating instructions described here.
- The pilot must understand the operation of this instrument prior to flight, and must not allow anyone to use it without knowing the operation.
- Keep this manual in the aircraft
- When the cabling is finished you must do a test, prior to flight, turning on all the possible source of electric noise and checking the properly operating of the PR1-P.
- Use aeronautic cable for the wiring.
- **The PR1-P is connected directly to the propeller pitch actuator: the non-respect of the notices above or a damage to the PR1-P may result in unexpected pitch changes.**
- **THE PR1-P MUST BE TURNED OFF IN CASE OF START WITH BOOSTER. OPEN THE CORRESPONDING BREAKER BEFORE STARTING. WARRANTY SHALL NOT APPLY FOR DAMAGE TO THE PR1-P FOR THIS REASON.**



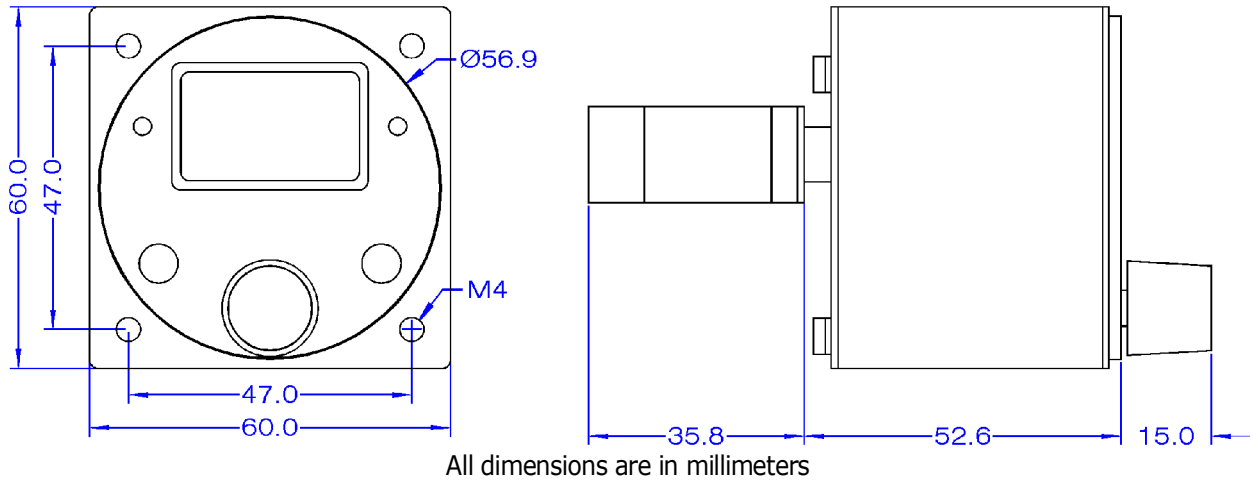
**If you don't agree with the notices above don't install the PR1-P in your aircraft but return the product for a full refund.**

*Microel s.r.l. reserves the right to change or improve its products. Information in this document is subject to change without notice.*

## 2. Installation

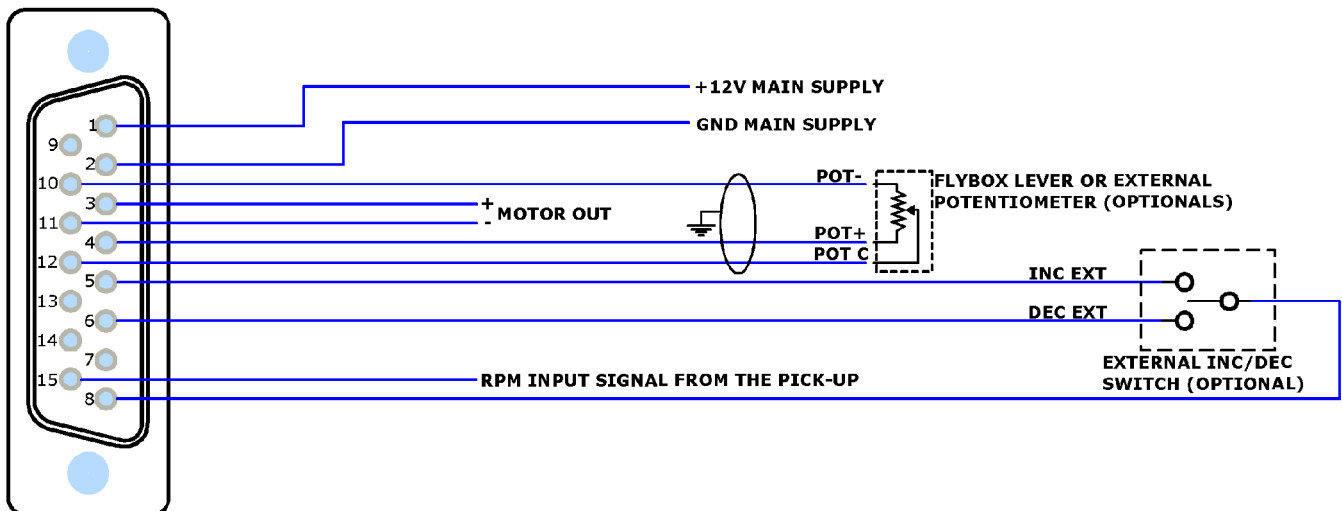
The PR1-P fits in a standard 2 1/4" panel cutout; it's recommended to choose a position that permits optimal display visibility.

### 2.1 Dimensions



### 2.2 Wiring installation

On the back of the FC1 there is a 15-pole male connector; it is also furnished with the corresponding 15-pole female connector, to be wired as follows:



15-pole female connector, view from wiring side

- 1= +12V Main supply
- 2= GND Main supply
- 3= Motor out (+)
- 4= POT + (positive) for external lever/potentiometer (optional)
- 5= "INC EXT" signal for external INC/DEC switch (optional)
- 6= "DEC EXT" signal for external INC/DEC switch (optional)
- 7= not used/reserved
- 8= GND for external INC/DEC switch (optional)
- 9= not used/reserved
- 10= POT - (negative) for external lever/potentiometer (optional)
- 11= Motor out (-)
- 12= POT C (cursor) for external lever/potentiometer (optional)
- 13= not used/reserved
- 14= not used/reserved
- 15= RPM input signal from the pick-up (for ROTAX912/914 engines)

- Take care to properly insulate any exposed wire, to avoid short circuit between any of the wires.
- Insert a circuit breaker to the power lead (+12V).
- **WARNING:** Voltage peaks that exceeds the operating limits on the supply line can damage the device.

- Use shielded cable to connect an external lever or potentiometer.
- The PR1-P must be turned off in case of start with booster. Open the corresponding breaker before starting.

### 2.3 Panel indicators and commands



The knob with pushbutton can be rotated (for example to increment or decrement the RPM) or pressed like a pushbutton (for example to enter in the menu or in the various settings).

**The operating mode switch has a safety lock to avoid accidental operation: it must first pulled on the outside and then moved to the desired position.**

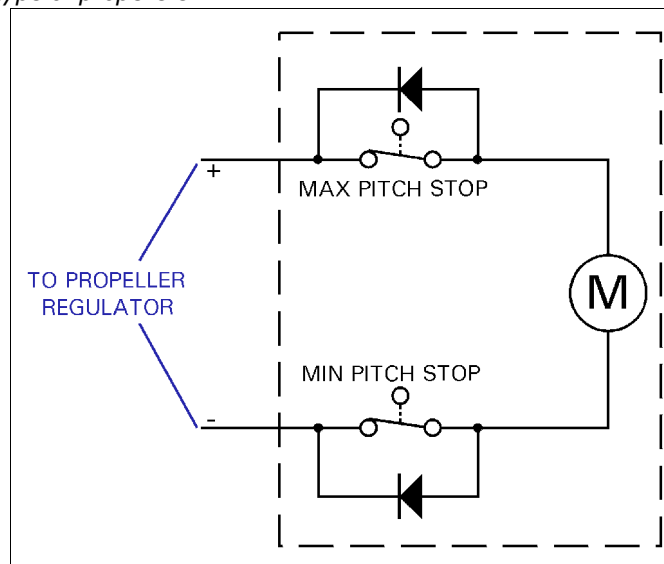
### 2.4 Wiring check

Before using the PR1-P in flight for the first time you must execute this checklist (with the engine turned off):

- Turn-on the PR1-P
- Put the operating mode switch in the "Manual" position
- Press the "INC/DEC" switch in the "INC" position (increment RPM) and check that the propeller pitch decrease; check also that the "Min pitch" LED will go on when the propeller reach the min pitch stop.  
If the propeller pitch change in the wrong direction (towards the max pitch) you must invert the two motor out cable (Motor+ and Motor-).
- Press the "INC/DEC" switch in the "DEC" position (decrement RPM) and check that the propeller pitch increase; check also that the "Max pitch" LED will go on when the propeller reach the max pitch stop.
- Turn-on the engine and execute a propeller/regulator test (see the function "Prop test" in chapter 3.3)

#### NOTE:

- Refer to the propeller constructor's manual if you need to adjust the mechanical min and max pitch stop of the propeller
- PR1-P works only with this type of propellers:

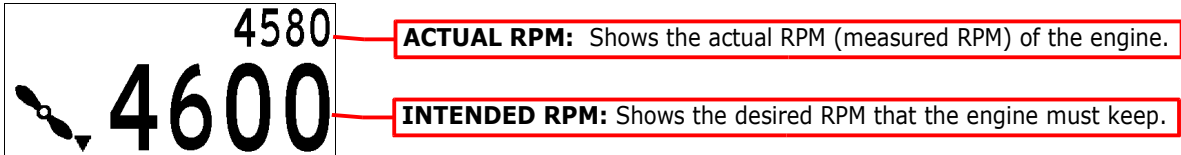


### 3. Operating instructions

The PR1-P has two operating modes: "Constant speed" and "Manual": you can select the operating mode using the corresponding switch on the frontpanel.  
For normal operations use always the "Constant speed" mode; the "Manual" mode must be used in case of emergency or failure of the PR1-P because it exclude the electronic system and drive directly the pitch motor using the INC/DEC switch.

#### 3.1 Use in "CONSTANT SPEED" mode

At startup the display briefly shows the software version, then it appear the main screen:



To change the intended RPM you can use either the knob or the INC/DEC switch (INC to increment the RPM and DEC to decrement the RPM).  
In both case the increment/decrement can be in step of 10,25,50 or 100 RPM, depending on the setting "RPM step" in the setup menu (see "3.4 Setup menu").

#### 3.1.1 In case of failure/emergency

If during flight you notice that the PR1-P don't adjust correctly the propeller pitch turn immediately the operating mode switch to the "Manual" position; this switch has a safety lock to avoid accidental operation: it must first pulled on the outside and then moved to the desired position.

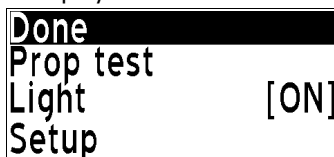
#### 3.2 Use in "MANUAL" mode

The "Manual" mode must be used only when testing the propeller system and in case of failure or emergency.  
In this mode the propeller pitch is adjusted using exclusively the INC/DEC switch: press in the "INC" position to increment the engine RPM and press in the "DEC" position to decrease it.  
The display shows only a screen with a fixed "Manual" indication.

**NOTE:** To adjust the propeller pitch in "MANUAL" mode you must use exclusively the INC/DEC switch on the PR1-P frontpanel, because the knob and the external switch/lever (if presents) has no effect.

#### 3.3 Functions menu

To display the functions menu press the knob for at least one second:



**Done:** return to the main screen.

**Prop test:** execute a self-test (varying the propeller pitch) to check the correct working of the system regulator/propeller; to execute this test you must have the engine turned-on at about 5000 RPM.

Press the knob to start the propeller test: the PR1-P will increase the pitch until the propeller reach a settable RPM value (see "RPM prop t." in the setup menu), and then exit from the test and return to the previous RPM value.

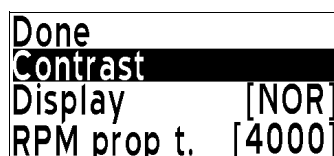
While the PR1-P is in the test you can press the knob or the INC/DEC switch to stop the test and bring the propeller to the min pitch position.

**NOTE:** To prevent accidental activation of the test when in flight this function is removed after the takeoff (the PR1-P consider a takeoff when the engine meets or exceeds 4000 RPM for 30 seconds).

**Light:** Turns on/off the display backlight.

**Setup:** enter the setup menu (see next chapter).

#### 3.4 Setup menu



**Done:** Exit the setup menu and return to the main screen.

**Contrast:** adjust the LCD contrast.

**Display:** set the display mode (white or black background).

**RPM prop t.:** set the RPM that the engine must reach in the propeller test.

<b>RPM step</b>	[100]
-----------------	-------

**RPM step:** set the minimum step when changing the RPM with the knob or the INC/DEC switch. The step value can be 10,25,50 or 100 RPM.

### 3.5 Additional functions

To enter in the additional functions menu you must go in the setup menu, then position the cursor in the first line ("Done") and keep pressed the knob for 3 seconds, until the display shows a screen that allows you to insert a password: now insert the password "2010" and the display will show this menu:

<b>Done</b>	
Hour	[0329:00]
Kp DEC	[4000]
Ki DEC	[0000]

**Done:** exit and return to the main screen.

**Hour:** Shows the effective operating time of the propeller pitch electric motor (indications in hhhh:mm).

If you keep pressed the knob for 10 seconds the number become editable and you can rotate the knob to modify the value of the hour, then press again the knob to modify the minutes; at this point you can adjust the minutes and press the knob to store the

new value or you can keep pressed the knob for 10 seconds to reset to zero the counter.

<b>Kp INC</b>	[4000]
Ki INC	[0000]
Dead Band	[020]
RPM in filter	[050]

The following parameters are already set in factory and it's recommended to modify it only if the PR1-P don't work correctly during the propeller pitch regulation; **the parameters must be modified only by qualified persons and must not be modified during the flight.**

**KP DEC:** adjust the pitch speed variation when the PR1-P is decreasing the RPM (increase the pitch).

Increasing this value means increasing the response speed of the system but if the value is too high the response become inaccurate, unstable and the regulation may oscillate. Modify this value in step of 100 units and then check the effect in flight (range = 100~5000).

**KI DEC:** this parameter affect the response regulation when the system try to decrease the RPM without manage to reach the setpoint. If this value is too high the regulation may oscillate. Modify this value in step of 5 units and then check the effect in flight (range = 0~100).

**KP INC:** adjust the pitch speed variation when the PR1-P is increasing the RPM (decrease the pitch). Increasing this value means increasing the response speed of the system but if the value is too high the response become inaccurate, unstable and the regulation may oscillate. Modify this value in step of 100 units and then check the effect in flight (range = 100~5000).

**KI INC:** this parameter affect the response regulation when the system try to increase the RPM without manage to reach the setpoint. If this value is too high the regulation may oscillate. Modify this value in step of 5 units and then check the effect in flight (range = 0~100).

**Dead band:** To prevent continuous actions of the propeller pitch electric motor it's possible to use this parameter: if the difference between the measured RPM and the intended RPM is lower than this parameter there will be no pitch regulation. (Default value=20, range=0~100).

**RPM in filter:** if you notice that the measured RPM indications is unstable (fluctuation or jump in the RPM reading) you must increase this value; don't exceed to increase the value because this parameter slower the RPM reading and thus also the response of the system.

(Default value=50, range=1~100)

### 4. Using an external potentiometer or the FLYBOX lever mod. PR1PL

It's possible to connect the PR1-P to an external potentiometer (with resistance from 5 to 10 kohm) or to the FLYBOX lever mod. **PR1PL**, that allow an even more intuitive regulation of the propeller; to connect the PR1-P to a lever/potentiometer follow the wiring connection (ch. 2.1) and then execute this procedure to enable and calibrate it:

Enter the setup menu, then position the cursor in the first line ("Done") and keep pressed the knob for 3 seconds, until the display shows a screen that allows you to insert a password: now insert the password "1024" and the display will show this menu:

<b>Done</b>	
Pot enable	[OFF]
Pot min	[0374]
RPM min	[4000]

**Done:** exit and return to the setup menu.

**Pot enable:** enable or disable the external lever/potentiometer. Press the knob to enable (ON) or disable (OFF).

**Pot min:** Position your lever/potentiometer to the minimum value (min. RPM value) and press the knob to allow the PR1-P store this position.

**RPM min:** Insert here the RPM indicated in your lever/potentiometer at the min RPM position (the same position stored in the previous step).

Pot max	[0647]
RPM max	[5800]

**Pot max:** Position your lever/potentiometer to the maximum value (max. RPM value) and press the knob to allow the PR1-P store this position.

**RPM max:** Insert here the RPM indicated in your lever/potentiometer at the max RPM position (the same position stored in the previous step).

Now your lever/potentiometer is correctly calibrated and you can exit from the menu (click on "Done").

**NOTE:**

- In "Constant Speed" mode: enabling the external lever/potentiometer will disable the knob and the INC/DEC switch on the frontpanel, so the RPM adjustment is done exclusively by the lever/potentiometer.
- In "Manual" mode: the external lever/potentiometer will be disabled and you must use exclusively the INC/DEC switch on the frontpanel of the PR1-P.

## 5. Using an external switch

It's possible to connect an external switch to adjust the RPM in the same way as the INC/DEC switch on the frontpanel: to connect the PR1-P to an external switch follow the wiring connection (ch. 2.1); the switch must have this characteristics: single pole, double throw with momentary up/down position.

**NOTE:**

- In "Manual" mode the external switch is disabled and you must use exclusively the INC/DEC switch on the frontpanel of the PR1-P.
- If you already use an external lever/potentiometer (see previous chapter) it's not possible to use also an external switch.

## 6. Technical specifications

- Graphic LCD with backlight and coated glass, dimensions 29x18mm
- Standard mounting 2 1/4" (57mm)
- Anodized aluminium case
- Dimensions: 60.0 x 60.0 x 52.6 mm
- Weight: 190 g
- Operational temperature range: -10 ~ +70°C
- Supply voltage: 11 ~ 15 V=
- Supply current: 100mA
- Maximum engine supply current: 7 A
- RPM input for **ROTAX 912/914** engines
- Measurable RPM range: 1000 to 8000 RPM
- RPM Resolution: 10 RPM
- RPM Accuracy: 0.02%

## 7. Warranty

This product is warranted to be free from defects for a period of 12 months from the user invoice date. The warranty only covers manufacturer defects and shall not apply to a product that has been improperly installed, misused or incorrect maintenance, repaired or altered by non-qualified persons.

**MICROEL s.r.l.**

Via Mortara 192-194

27038 Robbio (PV) - **ITALY**

Tel +39-0384-670602 - Fax +39-0384-671830

**www.flyboxavionics.it**