

CHIPBOX

Programmer

INSTRUCTIONS MANUAL



SELETRON CHIP-PROG

Index of the instructions

<p>1)MENU CR:</p> <ul style="list-style-type: none">• <i>read</i>• <i>modification</i>• <i>write</i>• <i>file</i>• <i>monitor</i> <p>2)MENU VP44:</p> <ul style="list-style-type: none">• <i>accelerator</i><ul style="list-style-type: none">• <i>read</i>• <i>modification</i>• <i>write</i>• <i>file</i>• <i>engine revolution</i><ul style="list-style-type: none">• <i>read</i>• <i>modification</i>• <i>write</i>• <i>file</i>• <i>monitor</i>• <i>setting</i>	<p>3)MENU PDE:</p> <ul style="list-style-type: none">• <i>accelerator</i><ul style="list-style-type: none">• <i>read</i>• <i>modification</i>• <i>write</i>• <i>file</i>• <i>engine revolution</i><ul style="list-style-type: none">• <i>read</i>• <i>modification</i>• <i>Swrite</i>• <i>file</i>• <i>monitor</i>• <i>setting</i> <p>4)MENU CHECK</p> <p>5)MENU INFO</p>
---	--

legend



1) MENU CR

READ:

This function allows to read the maps of the CHIPBOX

The maps are numbered from 0 to 4 and concur of having 5 types of calibrations to the inside of the CHIPBOX.

MODIFICATION:

This function allows to modify one map. Entering in this function this shielded appears:

<i>EDITOR</i>	<i>CR</i>
<i>I=....</i>	<i>O=....</i>

I= the value that appears indicates the volt in the map where we want to modify.

O= is the out value modifiable.

WRITE:

This function serves to write the map modified through editor, will be asked to us to choose one of the 5 maps to the inside of the CHIPBOX.

FILE:

Servants in order to save the map in the CHIP-PROG.

In this way it is possible to rewrite it in an other CHIPBOX or to transfer it in the PC through appropriate interface.

MONITOR:

It concurs to see in real time the dates with which it is working in CHIPBOX.

2) MENU VP44

ACCELERATOR:

READ SEE MENU CR READ

MODIFICATIONS SEE MENU CR MODIFICATIONS

WRITE SEE MENU CR WRITE

FILE SEE MENU CR FILE

ENGINE REVOLUTION:

READ SEE MENU CR READ

MODIFICATIONS SEE MENU CR MODIFICATIONS

WRITE SEE MENU CR WRITE

FILE SEE MENU CR FILE

MONITOR SEE MENU CR MONITOR

SETTING:

NUMBER CYLINDERS:

it allows to setting the number of cylinders that the CHIPBOX recognizes.

THRESHOLD:

With this parameter the point of activation of the CHIPBOX was regulated based on marks of the accelerating pedal.

3) MENU PDE

(see menu vp44)

4) MENU CHECK

Read the dates of the CHIPBOX for identify the model.

5)MENU INFO

Show the version of the software that is to the inside of the CHIP-PROG