



updated 15.09.2010  
application version: 00.160910

## USER MANUAL ZeelProg PCDI-10V

Supported control units: **PCDI-10V**, **PCDI-10**

**ZeelProg** is PC application for programming ZEELTRONIC engine *control units*.  
For programming special PC-USB programmer is needed.

- **ZeelProg** automatically detects PC-USB programmer connection and enables all functions (without PC-USB programmer, **ZeelProg** application is locked).
- **ZeelProg** automatically detects type of engine *control unit* connected to PC-USB programmer.

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## **ZeelProg SOFTWARE INSTALLATION GUIDE**

### CD content:

- driver (USB programmer driver)
- NET Framework
- ZeelProg

Software can be also downloaded from web site:

<http://www.zeeltronic.com/page/zeelprog.php>

**ZeelProg** application can be installed on Windows XP/Vista.  
"NET Framework 3.5" needs to be installed.

### Installation:

- ① Insert CD-ROM and browse content.
- ② Install USB programmer driver with running "CDM20600.exe" from CD-ROM "driver" directory.
- ③ Install **ZeelProg** with running "setup ZeelProg.exe" from CD-ROM "ZeelProg" directory.

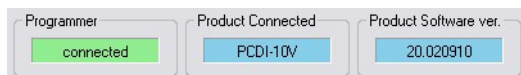
If **ZeelProg** does not start, install "NET Framework" from CD-ROM "NET Framework" directory.

## **ZeelProg USER INTERFACE**

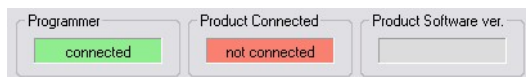
### Auto detection

**Zeelprog** automatically detects USB-Programmer connection and type of *control unit*.

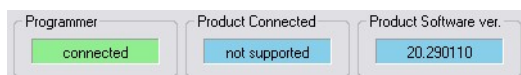
⇒ Programmer connected, product (*control unit*) connected:



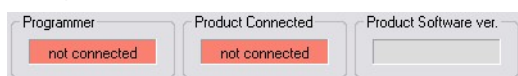
⇒ Programmer connected, product (*control unit*) not connected:



⇒ Programmer connected, product (*control unit*) not supported:



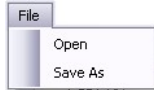
⇒ Programmer not connected, product (*control unit*) not connected:



## Menu structure

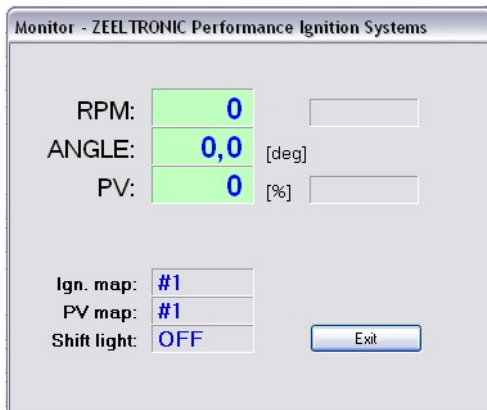


⇒ **File menu** is active when PC-USB programmer is connected

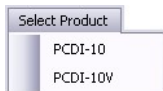


- Open** → Open an existing \*.zee file
- Save As** → Save all parameters to \*.zee file

⇒ **Monitor** is active when *control unit* is connected to PC-USB programmer. Clicking on the **Monitor** opens Monitor window.



⇒ **Select Product** menu is active when PC-USB programmer is connected and *control unit* is not connected.



Product selection is necessary before preparing new settings, while *control unit* is not connected.

⇒ Clicking on **About** opens About window and show some basic information about **ZeelProg** application.



## Ignition Parameters

Ignition Parameters

Ignition Map #1

10 **Nr. of Points** + - deg

Point 1 Point 2 Point 3 Point 4 Point 5 Point 6 Point 7 Point 8 Point 9 Point 10

500 1500 3000 4000 5000 7000 8000 9000 10000 12000 RPM

18,0 18,0 18,0 18,0 18,0 18,0 18,0 18,0 18,0 18,0 deg

Ignition Map #2

10 **Nr. of Points** + - deg

Point 1 Point 2 Point 3 Point 4 Point 5 Point 6 Point 7 Point 8 Point 9 Point 10

500 1500 3000 4000 5000 7000 8000 9000 10000 12000 RPM

18,0 18,0 18,0 18,0 18,0 18,0 18,0 18,0 18,0 18,0 deg

34,0 **Static Angle [°]** 13000 **Rev Limit [rpm]**  **Ignition Map Switch**

0,0 **Advance [°]** 12000 **Shift Light [rpm]** 1 **Select Ignition Map**

30 **Delay Compensation [us]** 60 **Shift Kill Time [ms]**

2 **Pulses per Rev**

- ① **Nr. of Points** for each ignition map can be set from 4 to 10.
- ② **RPM** of each ignition point can be set from 100rpm to 20000rpm in 100rpm steps.
- ③ **deg**...advance of each ignition point can be set from 0deg to 85deg in 0,1deg steps
- ④ increasing, or decreasing advance of all ignition points in same ignition map
- ⇒ **Static Angle** is pickup advance position from TDC (Top Dead Centre)
- ⇒ **Advance**...advances, or retards whole ignition map from -10deg to 10deg in 0,1deg steps. Positive value advances and negative value retards.
- ⇒ **Delay Compensation**...ensure correct ignition angle through whole revs. Default value is 30us.
- ⇒ **Pulses per Rev**...set to 1 for single cylinder and set to 2 for wasted spark twin cylinder.
- ⇒ **Rev limit**...limits maximum revolutions. Set to maximum 20000rpm in 100rpm steps.
- ⇒ **Shift light**...activate shift light output above programmed revs. Set to maximum 20000rpm in 100rpm steps.
- ⇒ **Shift Kill Time**...for shifting without using clutch - shift sensor is required. Function is disabled with setting to 0ms.
- ⇒ **Ignition Map Switch**...enables, or disables ignition map switch. Ignition map can be selected with switch, when function is enabled.
- ⇒ **Select Ignition Map**...selection is active only when **Ignition Map Switch** is not enabled.

## PV Parameters

PV Parameters

PV Map #1

	Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	
Nr. of Points	500	1500	3000	4000	5000	7000	8000	9000	RPM
	8	0	0	0	0	30	70	100	%

PV Map #2

	Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	
Nr. of Points	500	1500	3000	4000	5000	7000	8000	9000	RPM
	8	0	0	0	0	30	70	100	%

PV Map #3

	Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	
Nr. of Points	500	1500	3000	4000	5000	7000	8000	9000	RPM
	8	0	0	0	0	30	70	100	%

PV Map #4

	Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	
Nr. of Points	500	1500	3000	4000	5000	7000	8000	9000	RPM
	8	0	0	0	0	30	70	100	%

PV Map #5

	Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	
Nr. of Points	500	1500	3000	4000	5000	7000	8000	9000	RPM
	8	0	0	0	0	30	70	100	%

**Power-up Test**

**Select PV Map**

**Close Position**

**Deviation +-**

**Open Position**

- ① **Nr. of Points** for each PV map can be set from 2 to 8.
- ② **RPM** of each PV point can be set from 100rpm to 20000rpm in 100rpm steps.
- ③ **%...PV position** of each PV point can be set from 0% to 100% in 1% steps.
- ⇒ **Power-up Test**...enables, or disables PV test at switching on power supply.
- ⇒ **Select PV Map**...selecting active PV map.
- ⇒ **Deviation**...prevents 'hunting' of PV servo.
- ⇒ **Close Position** of PV servo. Close position is 0% on PV map.
- ⇒ **Open Position** of PV servo. Open position is 100% on PV map.
- ⇒ **Test Close**...clicking on **Test Close** button, opens Test Close window. Function is active when PC-USB programmer and *control unit* are connected.
- ⇒ **Test Open**...clicking on **Test Open** button, opens Test Open window. Function is active when PC-USB programmer and *control unit* are connected.

## PROGRAMMING AND SETTING NEW PARAMETERS

- ⇒ While programming or reading, *control unit* does not need to be connected to power supply, because it is supplied through PC-USB programmer.

### Changing control unit parameters

- ① Read parameters from connected *control unit*, by pressing **Read** button.



Progress bar indicate read and verify process.

Successful reading is indicated as: 


Error while reading is indicated as: 


If error occurs, then repeat reading.

- ② Change parameters
- ③ Program parameters to connected *control unit*, by pressing **Program** button.



Progress bar indicate program and verify process.

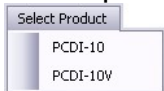
Successful programming is indicated as: 

Error while programming is indicated as: 

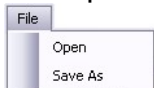
If error occurs, then repeat programming.

### Make new \*.zee file without connecting control unit

- ① Connect PC-USB programmer to PC.
- ② Select product from **Select Product** menu.



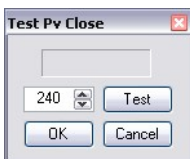
- ③ Set parameters
- ④ Save parameters by clicking **Save As** from **File** menu.



### Set PV close position



- ⇒ Clicking on **Test Close** button opens Test Close window.  
Function is active when PC-USB programmer and *control unit* are connected.



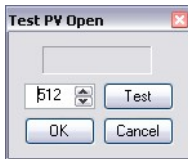
- ⇒ PV servo close position can be tested before confirming... PV servo moves to close position, after clicking on **Test** button.

- ⇒ If PV servo can't move to close position then **error 1** will occur. To clear **error 1** change close position and click on **Test** button.
- ⇒ Click on **OK** button to confirm close position, or **Cancel** to keep old close position.

### Set PV open position



- ⇒ Clicking on **Test Open** button opens Test Open window. Function is active when PC-USB programmer and *control unit* are connected.



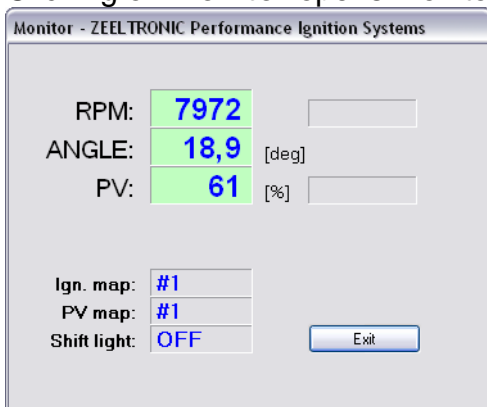
- ⇒ PV servo open position can be tested before confirming... PV servo moves to open position, after clicking on **Test** button.
- ⇒ If PV servo can't move to open position then **error 1** will occur. To clear **error 1** change open position and click on **Test** button.
- ⇒ Click on **OK** button to confirm open position, or **Cancel** button to keep old open position.

## MONITOR FUNCTION

- ⇒ **Monitor** function is active when *control unit* is connected to PC-USB programmer.



Clicking on **Monitor** opens Monitor window.



- ⇒ Monitor show engine revolution, ignition advance angle, PV servo position, selected ignition map, selected PV map, shift light status, rev limit activation and PV error.
- ⇒ PV error 1...when PV servo can't move to position.
- ⇒ PV error 2...when too high current on PV servo output.