



updated 17.10.2011  
application version: 01.080411

## PROGRAMMING MANUAL ZeelProg PDCI-12

Supported control units: **PDCI-12**

**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.

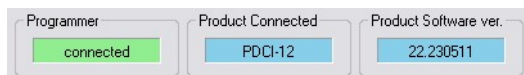
If **ZeelProg** does not start, install "NET Framework" from CD-ROM "NET Framework" directory.

## **ZeelProg USER INTERFACE**

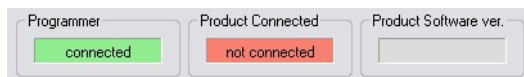
### Auto detection

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

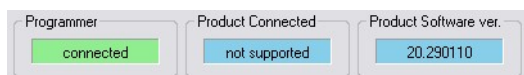
⇒ Programmer connected, product (*control unit*) connected:



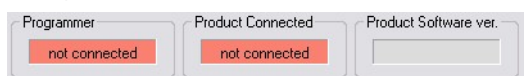
⇒ Programmer connected, product (*control unit*) not connected:



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



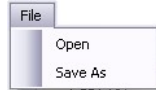
⇒ Programmer not connected, product (*control unit*) not connected:



## 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.



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



## Ignition Parameters

Ignition Parameters

**Ignition Map #1**

12  Nr. of Points

TPS 100%												
Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	Point 9	Point 10	Point 11	Point 12	
1500	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000	13000	RPM
15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	deg

TPS 66%												
Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	Point 9	Point 10	Point 11	Point 12	
1500	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000	13000	RPM
15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	deg

TPS 0-33%												
Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	Point 9	Point 10	Point 11	Point 12	
1500	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000	13000	RPM
15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	deg

**Ignition Map #2**

12  Nr. of Points

TPS 100%												
Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	Point 9	Point 10	Point 11	Point 12	
1500	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000	13000	RPM
15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	deg

TPS 66%												
Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	Point 9	Point 10	Point 11	Point 12	
1500	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000	13000	RPM
15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	deg

TPS 0-33%												
Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	Point 9	Point 10	Point 11	Point 12	
1500	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000	13000	RPM
15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	deg

Ign. Map Switch

1  Select Ignition Map

34,0  Static Angle [°]

0,0  Advance [°]

30  Delay Compensation [us]

- ⇒ **Nr. of Points** for each ignition map can be set from 4 to 12.
- ⇒ **RPM** of each ignition point can be set from 100rpm to 20000rpm in 100rpm steps.
- ⇒ **deg...**advance of each ignition point can be set from 0deg to 85deg in 0,1deg steps
- ⇒ **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.
- ⇒ **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.

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## Misc Parameters

Misc

13000 Rev Limit [rpm]      7900 RAVE [rpm]       RAVE Clean Cycle

12000 Shift Light [rpm]      0 Shift Kill Time [ms]

**Throttle Position Sensor**

TPS Enable

Calibrate 230 TPS closed (0%)

Calibrate 715 TPS opened (100%)

**Power Jet 1**

8000 'ON' rpm      0 'ON' TPS [%]

10000 'OFF' rpm

**Stop Switch Mode**

Low Level Stop

High Level Stop

- ⇒ **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.
- ⇒ **RAVE**...set open revs, for exhaust RAVE valve
- ⇒ **RAVE Clean Cycle**...enable, or disable RAVE Clean Cycle (same as with Aprilia)
- ⇒ **TPS Enable**... enable, or disable TPS (Throttle Position Sensor).
- ⇒ **TPS closed [0%]**... for correct TPS operation, TPS close position must be calibrated!
- ⇒ **TPS opened [100%]**... for correct TPS operation, TPS open position must be calibrated!
- ⇒ **Shift Kill Time**... for shifting without using clutch - shift sensor is required. Function is disabled with setting to 0ms.
- ⇒ **Power Jet 1 'ON' rpm**... revs for activating Power Jet 1
- ⇒ **Power Jet 1 'OFF' rpm**... revs for deactivating Power Jet 1
- ⇒ **Power Jet 1 'ON' TPS**... throttle position for activating Power Jet 1
- ⇒ **Power Jet 1 'OFF' TPS**... throttle position for deactivating Power Jet 1
- ⇒ **Stop Switch Mode: Low Level Stop**... engine stops with low level signal (stop switch connected to the ground)
- ⇒ **Stop Switch Mode: High Level Stop**... engine stops with high level signal (stop switch is opened)

### Power Jet 1 example:

*Power jet 1 ON (RPM) = 8000rpm*

*Power jet 1 OFF (RPM) = 10000rpm*

*Power jet 1 ON (TPS) = 70%TPS*

*power jet 1 OFF (TPS) = 90%TPS*

*Power jet is switched on when revs are between 8000-10000rpm and throttle position is between 70-90%, otherwise power jet is switched off.*

## 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.

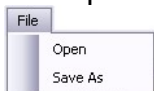
Successful programming is indicated as: 

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



### TPS Close Position [0%]

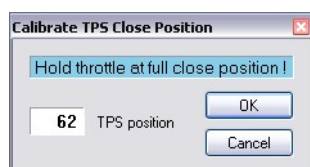
For correct operation of TPS function, TPS close position must be calibrated!



TPS close position can be set manually by entering number, or calibrated by clicking on **Calibrate** button.

Using **Calibrate** function is more recommended.

Clicking on **Calibrate** button opens **Calibrate TPS Close Position** window.



- ⇒ to finish calibration: hold throttle at full close position and press **OK** button
- ⇒ to cancel calibration: press **Cancel** button

## **TPS Open Position [100%]**

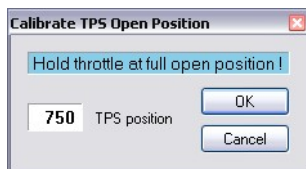
For correct operation of TPS function, TPS open position must be calibrated!



TPS open position can be set manually by entering number, or calibrated by clicking on **Calibrate** button.

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Clicking on **Calibrate** button opens **Calibrate TPS Open Position** window.



- ⇒ to finish calibration: hold throttle at full open position and press **OK** button
- ⇒ to cancel calibration: press **Cancel** button

## **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, TPS position, selected ignition map, shift light operation, rev limit operation, power jet 1 operation.



NOTES

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