# Procom PPC Software User's Manual

Version 1.1

## Notice:

The ECU has been programmed and is READY TO USE WITHOUT reprogramming. Just PLUG IN & GO.

However, if you are determined to reprogram it, you have to read through this manual and follow the procedures. The basic computer and dyno tuning knowledge is required. The 3D combination maps are already built in; you are only able to adjust the maps based on the Procom default "0" baseline. In addition, you can select a map from our CD kit or free download more maps from our web site: www.procomeng.com.

# *Procom* Engineering Inc.

66 Maxwell, Irvine, CA 92618, USA Tel: 949-748 6338 Fax: 949-748 6339 Email: info@procomeng.com www.procomeng.com

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# 1. General

This software is designed for end users to re-program the Procom ECU to achieve maximum performance or enhance personalization. This simple but powerful software allows you to edit the data in ECU, write new data into ECU or reset the default to ECU. It applies for Procom ECU models 2009 or later.

You are advised to read this manual carefully before you attempt to re-program Procom ECU. You may want to check our website to see whether there is a newest edition or update of this manual since it was printed.

## 1.1 Procom programmable ECU kit

The Procom programmable ECU kit comes with Procom engine control unit (ECU), *Procom Programmable Power Curves (PPC)* software CD and a USB cable.

The ECU has been programmed at the default status and is ready to use WITHOUT your effort to program it. However, if you are determined to reprogram it, you have to read through this manual and follow the procedures as follows.

## 1.2 How to connect ECU for programming?

Before you start programming your ECU, you have to connect Procom ECU with your computer through the USB cable we provided. Plug one end of the USB cable into your computer USB port and connect the other end to Procom ECU.

## 1.3 Operation system requirement:

Windows 2000 or newer excluding Windows Vista. Resolution of Display: 1024x768 or higher.

## P.S.

(1). If you have limited dyno tuning knowledge but still wish to increase the Rev. limit, you may do so without changing Procom default "0" baseline maps.

(2). The standard Procom PPC software is for various models of ECU, just ignore the rang of RPM if it is beyond your machine's Rev. Limit.

**Disclaimer:** As these products are high performance parts and will increase the performance of your machine, purchase and use of our high performance parts are at your own risk. By purchasing and use these parts, our maximum liability is the amount you paid for the item.

# 2. How to Install Procom PPC Driver?

Before you begin installation of this driver, please make sure that the ECU is not connected with your computer.

## 2.1 Step 1

Insert the CD into your CD-ROM. Open the CD and double click on Procom Driver Installer.exe. The InstallShield Wizard will appear as below.



Click on "Next" to continue...until the following appears.

## 2.2 Step 2



Click "Finish" to complete this installation.

## Notes:

If the driver was not installed successfully or does not work properly with your ECU, then follow the steps below to re-install it:

- (1). Disconnect the ECU with your computer.
- (2). Uninstall the PL-2303 USB-Serial Driver from your computer.
- (3). Restart your computer.
- (4). Re-install the driver.

# **3. How to Install Procom PPC Software?**

Procom PPC Software is designed for end users to re-program the Procom ECU to achieve maximum performance or enhance personalization. This simple but powerful software allows you to edit the data in ECU, write new data into ECU or reset the default to ECU.

## 3.1 Step 1

Insert the CD into your CD-ROM. Open the CD and double click on ProcomPPC Setup.exe until the following appears:



Select your preferred language and click "Next" to go to next step...

## 3.2 Step 2



Make sure that all other programs have been closed in your computer, and then click "Next" to continue...

## 3.3 Step 3

Choose Destination Location			
	Setup will install Procom	PPC in the following fo	lder.
	To install to this folder, c	ick Next	
	To install to a different fo folder.	lder, click Browse and	select another
چ 😵	You can choose not to i exit Setup.	nstall Procom PPC by c	licking Cancel to
	C:\Program Files\Proco	m PPC	
	Space Required:	10240 KB	Browse
	Space Available:	1453008 KB	
	< Back	Next >	Cancel

If you like to install this software into the default directory as appears, just click "Next" to go to next step...Otherwise, click "Browse" to select a different directory you prefer and then click "Next" to continue...

## 3.4 Step 4

Select Program Folder	
	Setup will add program icons to the Program Folder listed below. You may type a new folder name, or select one from the existing Folders list. Click Next to continue. Program Folder Procom PPC
	Accessories Administrative Tools Dell Dell Accessories Startup WinRAR
	< Back Next > Cancel

This setup will add the "ProcomPPC" folder into your computer. You may type a different name of the folder or select one from the list of Existing Folders. Then click "Next" to go to next step...

## 3.5 Step 5

Program Icon Options	
	You have additional option(s) to create program icon to start the application quickly. Do you want to create a Desktop icon? If so, please click Yes. Yes No Do you want to create a Quick Launch Toolbar icon? If so, please click Yes. Yes Yes No
	< Back Next > Cancel

If you like to create a shortcut on your desktop and create a quick launch toolbar, just click "Next" to go to next step...Otherwise, select your preference and then click "Next" to continue...

## 3.6 Step 6

Start Copying Files	
	Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files. Current Settings C:\Program Files\Procom PPC Program Manager Group: Procom PPC
	< Back Next > Cancel

The Setup is ready to copy the files into your computer, click "Next" to wait for the following appears...Otherwise, click "Cancel" to quit Setup or click "Back" to review/change your settings, and then click "Next" to wait for the following appears...

## 3.7 Step 7

Setup Complete		×
	Setup has finished installing Procom PPC on your computer. Press Finish to exit setup.	
	< Back Finish	

Click "Finish" to complete the setup...

## 3.8 Step 8

Set	tup2GO - Freeware Version	$\mathbf{X}$
	Setup2GO Version 1.9.10 Copyright © 1997-2002 SDS Software All rights reserved <u>http://dev4pc.com</u>	
	This installation program was created using freeware version of Setup2GO. You have unlimited rights to produce setups for both commercial and freeware products. This message does not appear in the registered version of Setup2GO	
	ОК	

Congratulations! Procom PPC software has been installed successfully in your computer. Its copyright is protected by laws. Click "OK" to exit the installation.

## 4. How to Use Procom PPC Software?

Before re-programming your ECU:

(1). Please make sure the ECU is disconnected from the wire harness of your machine or make sure that your machine's ignition is turned off! Programming with ignition powered on may damage the ECU!

(2). The voltage of the sensors is very sensitive. We strongly recommend that you measure the sensor's existing voltage of your machine before this programming.

## 4.1 Description of functions under "Program"



FUEL vs. RPM:	You can increase/decrease the fuel against the Revolution Per
	Minute (RPM).
TIMING vs. RPM:	You can increase/decrease the timing degree against the Revolution
	Per Minute (RPM).
FUEL vs. TPS:	You can increase/decrease the fuel against the Throttle Position
	Sensor (TPS).
TIMING vs. TPS:	You can increase/decrease the timing degree against the Throttle
	Position Sensor (TPS).
FUEL vs. ECTS:	You can increase/decrease the fuel against the Engine Coolant
	Temperature Sensor (ECTS).
TIMING vs. IAPS:	You can increase/decrease the timing degree against the Intake Air
	Pressure Sensor (IAPS).
REV. LIMIT:	You can click the up/down arrows to increase/decrease the
	Revolution Limit as you desire. The maximum
	increment/decrement is +3000/-3000RPM.
	Warning: Please consult with your local dealer before you do this.
	The over increment of Rev. Limit can damage your machine. Do
	this at your own risk!
Message:	Shows your current status.

Map:	The map is a file folder containing above 6 colored functional data.
	It is savable, transferable and restorable. However, for your safety,
	the Rev. Limit data is NOT savable, transferable or restorable.
0-Default:	The map is Procom's manufacturing default map.
XXXXXXX-XX	The "XXXXXXX" is for Procom ECU P/N, e.g. PE-E-AP800-A.
-01	Map 01 is designed for beginning riders on stock machine.
-02	Map 02 is designed for medium-level riders on stock machine.
-03	Map 03 is designed for advanced riders on stock machine.
-04	Map 04 is designed for beginning riders on minor modified machine.
-05	Map 05 is designed for medium-level riders on minor modified machine.
-06	Map 06 is designed for advanced riders on minor modified machine.
-07	Map 07 is designed for beginning riders on general modified machine.
-08	Map 08 is designed for medium-level riders on general modified machine.
-09	Map 09 is designed for advanced riders on general modified machine.
-10	Map 10 is designed for riders on aggressively modified machine.
Import Map:	You can import Procom PPC maps from any folders in your
	computer including the maps you downloaded.
ENTER:	You can drag the color line to edit the data. Or you can input data
	by your keyboard and then press ENTER to edit the map.
RESET:	Click this to reset the edited data to base line "0".

## 4.2 Description of functions under "Preview"



REV. LIMIT:	Shows the RPM of the Rev. Limit you just changed.
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Send to ECU: Click this button to send the data in this preview to the ECU.

Save As: Click this button to save the data in this preview as your preference.

## 4.3 How to add a point to create your map?



Open Procom PPC from the shortcut on your desktop or the folder you saved.

Click the colored button on the left to select which function tool you need to create your map now. Then drag the color line to the point for the data you want. At same time, the boxes below will show you the exact numeric values as you pointed. Once you release your mouse, the pointed data will be saved, and then you can create next point. Or you can manually input the numeric values to the boxes, then click ENTER, the data will be saved. At same time, the color line will move to the point according to the data you just entered.

## 4.4 How to modify a point from a map?



Click a point you want to modify, hold and drag it to a new point you desire and then release. Or you can click RESET button to start over again from the base line.

#### 4.5 How to create another function data?



After you have finished creating one function data, such as, FUEL vs. RPM, then you just click the left colored function button to start creating a new function data, such as, FUEL vs. TPS. The previous function data you have just created is automatically saved.

#### 4.6 FUEL vs. RPM function



Once you click the red function button, the red line will appear. Then you can drag the red line to set up the data. At the same time, the box after "RPM" will indicate the numeric value of the RPM and the box after "Fuel %" will indicate the percentage of the fuel you want to increase/decrease while you drag the red line. Or you can manually input the numeric values to the boxes, then click ENTER, and the data will be saved. At the same time, the red line will move to the point according to the data you just entered.

The numbers after the "RPMx1000" indicate engine RPM. The entering of RPM is multiple of 100 and the maximum RPM is 15,000. The numbers above the "FUEL Increase/Decrease %" indicate the fuel percentage you want to increase/decrease based on the built-in default value by the manufacturer, Procom. The maximum increment is 80% and the maximum decrement is 20%.

## 4.7 TIMING vs. RPM function



Once you click the pink function button, the pink line will appear. Then you can drag the pink line to set up the data. At the same time, the box after "RPM" will indicate the numeric value of the RPM and the box after "DEGREE" will indicate the timing degree you want to advance/retard while you drag the pink line. Or you can manually input the numeric values to the boxes, then click ENTER, and the data will be saved. At the same time, the pink line will move to the point according to the data you just entered.

The numbers after the "RPMx1000" indicate engine RPM. The entering of RPM is multiple of 100 and the maximum RPM is 15,000. The numbers above the "DEGREE" indicate the timing degree you want to advance/retard based on the built-in default value by the manufacturer, Procom. The maximum advancement is 32 degrees and retardation is 10 degrees.

#### 4.8 FUEL vs. TPS function



Once you click the blue function button, the blue line will appear. Then you can drag the blue line to set up the data. At the same time, the box after "Voltage" will indicate the numeric value of the TPS voltage and the box after "Fuel %" will indicate the percentage of the fuel you want to increase/decrease while you drag the blue line. Or you can manually input the numeric values to the boxes, then click ENTER, and the data will be saved. At the same time, the blue line will move to the point according to the data you just entered.

The numbers before "(V)" indicate TPS voltage. The maximum voltage is 5V. The numbers above the "FUEL Increase/Decrease %" indicate the fuel percentage you want to increase/decrease based on the built-in default value by the manufacturer, Procom. The maximum increment is 80% and the maximum decrement is 20%.

## 4.9 TIMING vs. TPS function



Once you click the light blue function button, the light blue line will appear. Then you can drag the light blue line to set up the data. At the same time, the box after "Voltage" will indicate the numeric value of the TPS voltage and the box after "Degree" will indicate the timing degree you want to advance/retard while you drag the light blue line. Or you can manually input the numeric values to the boxes, then click ENTER, and the data will be saved. At the same time, the light blue line will move to the point according to the data you just entered.

The numbers before "(V)" indicate TPS voltage. The maximum voltage is 5V. The numbers above the "DEGREE" indicate the timing degree you want to advance/retard based on the built-in default value by the manufacturer, Procom. The maximum advancement is 32 degrees and retardation is 10 degrees.

## 4.10 FUEL vs. ECTS function



Once you click the green function button, the green line will appear. Then you can drag the green line to set up the data. At the same time, the box after "Voltage" will indicate the numeric value of the ECTS voltage and the box after "Fuel %" will indicate the percentage of the fuel you want to increase/decrease while you drag the green line. Or you can manually input the numeric values to the boxes, then click ENTER, and the data will be saved. At the same time, the green line will move to the point according to the data you just entered.

The numbers before "(V)" indicate ECTS voltage. The maximum voltage is 5V. The numbers above the "FUEL Increase/Decrease %" indicate the fuel percentage you want to increase/decrease based on the built-in default value by the manufacturer, Procom. The maximum increment is 80% and the maximum decrement is 20%.

## 4.11 TIMING vs. IAPS function



Once you click the light green function button, the light green line will appear. Then you can drag the light green line to set up the data. At the same time, the box after "Voltage" will indicate the numeric value of the IAPS voltage and the box after "Degree" will indicate the timing degree you want to advance/retard while you drag the light green line. Or you can manually input the numeric values to the boxes, then click ENTER, and the data will be saved. At the same time, the light green line will move to the point according to the data you just entered.

The numbers before "(V)" indicate IAPS voltage. The maximum voltage is 5V. The numbers above the "DEGREE" indicate the timing degree you want to advance/retard based on the built-in default value by the manufacturer, Procom. The maximum advancement is 32 degrees and retardation is 10 degrees.

## 4.12 REV. LIMIT function



After editing the colored functional data, if you intend to change your machine's Revolution Limit, then you can go to the grey "REV. LIMIT" section and click the up/down arrows to increase/decrease the revolution limit as you desire. The maximum increment/decrement is +2500/-2500RPM. The value you selected to appear in the box will be automatically saved if you go to the next step.

**Warning:** Please consult with your local dealer before you do this. The over increment of Rev. Limit can damage your machine. Do this at your own risk!

## 4.13 How to preview and save your function data?



After you have completed creating your functional data and selected REV. LIMIT increment/decrement value, you can click the Preview button to review all the data you created. Then you can click the Program button to re-edit it if you want to make further changes or save it as a new map file if you are satisfied.

## 4.14 How to delete and export a saved map?



If you intend to delete a saved map, click the "Program", select the file name from the list in the box under the "MAP" shown in the picture above, then right click the mouse and click the "Delete". The map will be deleted permanently!

If you intend to export a saved map, click the "Program", select the file name from the list in the box under the "MAP" shown in the picture above, then right click the mouse and click the "Export", give a new name and save it to a new location.

## 4.15 How to send data to ECU?



You can send currently previewed data to ECU. Or you can open a saved map from your computer to preview first and then send to ECU.

After you have previewed the data, make sure that the ECU is connected properly with your computer. Then you can click Send to ECU button to transfer the data to Procom ECU.

Once you click the Send to ECU button, a small window will pop up for you to confirm the changes of Revolution Limit. Please read carefully the message in the box below. Please compare and be aware of the OEM ECU RPM and the existing Procom ECU RPM. Then click Yes to confirm or click No to cancel. (**Warning:** The over Revolution Limit can damage your machine!)

When the message shows: Data has been transferred to ECU successfully..., which means that the new data has already overwritten the previous data in the ECU. Your updated ECU is ready for use now.

## Notes:

(1). During transferring of the data to ECU, if the message indicates "Failed connecting

to ECU. Please re-check if all the connections are correct and proper...", please re-check if all the connections between ECU and your computer are correct and proper. Then try again.

(2). During transferring of the data to ECU, if the message indicates "*Failed connecting to ECU. Turn off the ignition and try again...*", please turn off the ignition of your machine promptly. Then try again.

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