

Service

**52/12** ENU WC34

9

## WC34 - Re-programming Front-end Electronics Control Unit and Rear-end Electronics Control Unit (Workshop Campaign)

Important:

CRITICAL WARNING: THIS CAMPAIGN INCLUDES STEPS WHERE SEVERAL CONTROL UNITS IN THE VEHICLE WILL BE REPROGRAMMED WITH THE PIWIS TESTER. IT IS CRITICAL THAT THE VEHICLE VOLTAGE BE BETWEEN 13.5 VOLTS AND 14.5 VOLTS DURING THIS PROGRAMMING. OTHERWISE, THE PROGRAMMING COULD FAIL RESULTING IN DAMAGED CONTROL UNITS. CONTROL UNITS DAMAGED BY INADEQUATE VOLTAGE WILL NOT BE COVERED UNDER WARRANTY. THE TECHNICIAN MUST VERIFY THE ACTUAL VEHICLE VOLTAGE IN THE INSTRUMENT CLUSTER OR IN THE PIWIS TESTER BEFORE STARTING THE CAMPAIGN. IT IS ALSO ADVISABLE TO MONITOR THE VEHICLE VOLTAGE DURING THE PROGRAMMING VIA THE INSTRUMENT CLUSTER. PLEASE REFER TO EQUIPMENT INFORMATION EI-1105 FOR A LIST OF SUITABLE BATTERY CHARGERS/POWER SUPPLIES WHICH SHOULD BE USED TO MAINTAIN VEHICLE VOLTAGE.

Model Year: As of 2010 up to 2012

Vehicle Type: Panamera/Panamera 4/Panamera S Hybrid

Panamera S/Panamera 4 S/Panamera Turbo/Panamera Turbo S

Concerns: Front-end electronics control unit

Rear-end electronics control unit (only for model year 2012 vehicles)

Information: This is to inform you of a voluntary Workshop Campaign on the above-mentioned vehicles.

New data records for the front-end electronics and rear-end electronics control units are available for the affected vehicles.

### • Front-end electronics control unit:

If the vehicle key is not inserted completely into the ignition lock and the ignition lock is then turned to the position "Ignition on", the ignition lock will be locked after removing the key and the vehicle key can no longer be inserted into the ignition lock.

### **Vehicles with Porsche Entry & Drive:**

If the vehicle is locked using the locking button in the door handle, the key can be detected in some cases as being "inside the vehicle" if the vehicle key is too close to the vehicle.

As a result, the key will be disabled for the next keyless access. The doors can then only be unlocked by pressing the Open button on the driver's key.

To prevent this from happening, the front-end electronics control unit must be re-programmed with an updated data record.

• Rear-end electronics control unit (only for model year 2012 vehicles):

# Service WC34 ENU **52/12**

### **Technical Information**

Due to a software error, there is a possibility that the rear-end electronics control unit will not switch to energy-saving mode after the vehicle is stopped in the event of specific user behaviour.

This can result in an increased closed-circuit current load and can thus cause the battery to become discharged.

To prevent this from happening, the rear-end electronics control unit must be re-programmed with an updated data record.

Action

Re-program front-end electronics control unit.

Required: The rear-end electronics control unit is also re-programmed on model year 2012 vehicles.



#### Information

The **total time** required for programming and coding is approx. **6-10 minutes**.

Affected Vehicles:

The VIN(s) can be checked by using PIWIS Vehicle Information link to verify if the campaign affects the vehicle. This Campaign is scope specific to the VIN! Failure to verify in PIWIS may result in an improper repair.

Tools:

9818 - PIWIS Tester II with software version 10.900 (or higher) installed.

Battery Charger/Power Supply - Suitable for AGM Type batteries, recommended current rating of 70 A, fixed voltage 13.5V to 14.5V. Refer to Equipment Information EQ1105.

Work

See Attachment "A".

Procedure:

Claim

See Attachment "B".

Submission:

### Attachment "A":



Fault entry in the fault memory and control unit programming aborted due to low voltage.

- Increased current draw during diagnosis or control unit programming can cause a drop in voltage, which can result in one or more fault entries and the abnormal termination of the programming process.
- ⇒ Before commencing work, connect a suitable battery charger with a current rating of at least 40 A to the jump-start terminals in the engine compartment.
- ⇒ Disconnect electric plug connection for the fan blower to prevent the blower from coming on during control unit programming.

**52/12** ENU WC34

### NOTICE

Control unit programming will be aborted if the Internet connection is unstable.

- An unstable Internet connection can interrupt communication between PIWIS Tester II and the vehicle communication module (VCI). As a result, control unit programming may be aborted.
- ⇒ During control unit programming, always connect PIWIS Tester II to the vehicle communication module (VCI) via the USB cable.

### NOTICE

Control unit programming will be aborted if the vehicle key is not recognized

- If the vehicle key is not recognized in vehicles with Porsche Entry & Drive, programming cannot be started or will be interrupted.
- ⇒ Switch on the ignition using the original vehicle key. To do this, replace the original vehicle key in the ignition lock with the plastic key fob if it was previously removed at the start of this procedure.



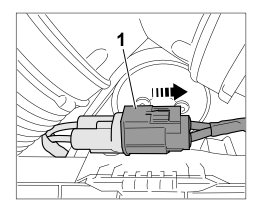
#### Information

If complaints are received or if warning messages indicating a fault in the Porsche Stability Management (PSM) system are displayed, these faults must be located and corrected before carrying out control unit programming.

This work **cannot** be invoiced under the workshop campaign number.

### Procedure:

Disconnect electric plug connection for the fan blower ⇒ Disconnecting electric plug connection -1- (⇒ Disconnecting electric plug connection -arrow-) to prevent the blower from coming on during control unit programming. Having the fan on and the associated increased current draw can cause a drop in voltage, which can result in abnormal termination of control unit programming.



Disconnecting electric plug connection

- 2 Connect a battery charger with a current rating of **at least 40 A** to the jump-start terminals in the engine compartment.
- 3 Switch on the ignition using the **original vehicle key**. On vehicles with "Porsche Entry & Drive", do this by replacing the control panel in the ignition lock with the original vehicle key if necessary.

- 4 Move the windshield wiper lever to position 0 (= windshield wipers off) to prevent the windshield wipers from coming on during programming.
- 5 **9818 PIWIS Tester II** with test software version **10.900** (or higher) installed must be connected to the vehicle communication module (VCI) via the **USB cable**. Then, connect the communication module to the vehicle and switch on the PIWIS Tester.

VEHICLE VOLTAGE MUST REMAIN BETWEEN 13.5 AND 14.5 VOLTS DURING THE ENTIRE WORK PROCEDURE.

### Carrying out control unit programming



#### Information

The procedure described here is based on the PIWIS Tester II software version **10.900**.

The PIWIS Tester instructions take precedence and in the event of a discrepancy, these are the instructions that must be followed.

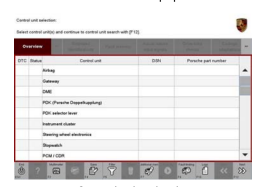
A discrepancy may arise with later software versions for example.

### Procedure:

1 On the PIWIS Tester start screen, call up the ⇒ 'Diagnostics' menu and select vehicle type ⇒ 'Panamera'.

The diagnostic application is then started and the control unit selection screen is populated.

2 In the control unit selection screen (⇒ 'Overview' menu), press F7 to call up the ⇒ 'Additional menu' (⇒ Control unit selection).



Control unit selection

- When the question "Create Vehicle Analysis Log (VAL)?" appears, either press F12 to create a VAL or press F11 if you do not want to create a VAL.
- 4 Press >> to acknowledge the message informing you that campaigns for the vehicle are stored in the PIWIS information system.

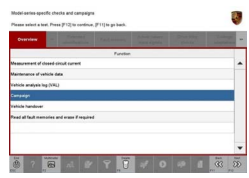
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**52/12** ENU WC34

Select the ⇒ 'Campaign' function and press
 to confirm your selection ⇒ Additional menu – Campaign.

You are then prompted to enter a programming number.

To enter the programming number, click in the relevant text box so that the cursor starts to flash ⇒ Programming number input field.



Additional menu – Campaign



Programming number input field

7 Enter the programming number **WC34\_970** and press **Enter** to confirm.

The text box turns blue.

Press >> to start the guided programming sequence.



### Information

Read and follow the **information and instructions on the PIWIS Tester** during the guided programming sequence. **Do not interrupt programming and coding.** 

VEHICLE VOLTAGE MUST REMAIN BETWEEN 13.5 AND 14.5 VOLTS DURING THE ENTIRE WORK PROCEDURE.

### Programming and coding is performed in several steps:

- The gateway control unit is first re-coded in preparation for programming.
- Then, the front-end electronics control unit and for model year 2012 vehicles, the rear-end electronics control unit is also re-programmed and then automatically re-coded.
- The **gateway control unit is coded** again once programming is complete.

The **display in the instrument cluster is switched off** while the front-end electronics control unit is being programmed and will remain off during the entire programming procedure.

The message "Ignition key not removed" appears in the multi-function display.

### The ignition is still active in the background.

Never switch the ignition off and then on again because if you do, programming will be interrupted and will then have to be restarted.

The display in the instrument cluster will be switched on again automatically as soon as programming is complete.

### Overview of part numbers of data records to be programmed

Model year	Control unit	Porsche part number of new data record
2010 (A)	Front-end electronics	7PP907064GG
2011 (B)	Front-end electronics	7PP907064GJ
2012 (C)	Front-end electronics	7PP907064GL
	Rear-end electronics	7PP907279AM

The **Porsche part number** of the front-end electronics control unit and the rear-end electronics control unit if necessary, which can be read out in the  $\Rightarrow$  "Extended identification" menu using the PIWIS Tester, will not change following control unit programming.

The **software version** specified in the  $\Rightarrow$  "Extended identification" menu is decisive for checking whether the control unit software is up-to-date.

### Overview of current software versions

Model year	Control unit	Software version of current data record
2010 (A)	Front-end electronics	1580
2011 (B)	Front-end electronics	0960
2012 (C)	Front-end electronics	2090
	Rear-end electronics	2070



### Information

If programming does not start, the campaign number must be entered again and programming must be restarted.



### Information

If an **error message** is displayed after starting programming (e.g. "Campaign does not exist", "No suitable programming rules found" or "Vehicle data could not be read", etc.), follow the appropriate instructions provided under  $\Rightarrow$  Technical Information 'WC3400 Troubleshooting'.

Service

**52/12** ENU WC34





#### Information

If **programming is interrupted** (e.g. due to a voltage drop or if communication is aborted, etc.) or if **programming could not be carried out successfully** (error message "Programming unsuccessful"), follow the **instructions provided under**  $\Rightarrow$  *Technical Information 'WC3400 Procedure after programming is aborted'* **to repeat** the programming procedure.

It is **not** possible to program the control units manually.

### VEHICLE VOLTAGE MUST REMAIN BETWEEN 13.5 AND 14.5 VOLTS DURING THE ENTIRE WORK PROCEDURE.

Once programming is completed successfully (message "Campaign was carried out successfully"), carry out the **Subsequent work** described below.

### **Subsequent work**

Procedure:

- Plug in electric plug connection for the fan blower.
- 2 Read out and erase all fault memories.



### Information

If the fault memories of individual control units cannot be erased, start the engine briefly and then switch the ignition off and then on again. Then erase the fault memories of these control units separately.

If control units are found to have faults which cannot be erased and are not caused by control unit programming, these faults must be located and corrected.

This work **cannot** be invoiced under the workshop campaign number.

- 3 Disconnect the PIWIS Tester from the vehicle.
- 4 Switch off and disconnect the battery charger.
- 5 On vehicles with Porsche Entry & Drive, replace the original vehicle key in the ignition lock with the control panel again.
- 6 Enter the workshop campaign in the Warranty and Maintenance booklet.

### Attachment "B":

Claim Submission - Workshop Campaign WC34

Warranty claims should be submitted via WWS/PQIS.

Open campaigns may be checked by using either the PIWIS Vehicle Information system or through PQIS Job Creation.

Labor time: 30 TU

Labor, parts, and sublet will be automatically inserted when Technician is selected in WWS/PQIS. If necessary, the required part numbers will need to be manually entered into WWS by the dealer administrator.

Scope:

### Working time:

Re-programming front-end electronics and rear-end electronics if

necessary

Includes: Disconnecting and connecting electric plug connection for

fan blower

Connecting and disconnecting battery charger Connecting and disconnecting PIWIS Tester Reading out and erasing fault memories

 $\Rightarrow$  Damage code WC34 066 000 1

### **Troubleshooting**

Procedure:

Error message after entering programming number	Possible causes	Remedial action			
Specified campaign does not exist	PIWIS Tester software is not up-to-date	Update PIWIS Tester software to the software version specified in the Technical Information (or a higher software version). Then enter the programming number again and start programming.			
	Wrong vehicle type selected	Close the diagnostic application. Select the correct vehicle type and restart the diagnostic application. Then enter the programming number again and start programming.			
	A programming number does not have to be entered in order to carry out the campaign.	Carry out the campaign as described in the Technical Information.			

**52/12** ENU WC34

No suitable programming rules found. Cause: Part number of the control unit is not in the	Campaign must not be carried out on the vehicle or campaign was already carried out.	Check vehicle assignment to the campaign in PIWIS > Vehicle Information.			
programming rules.	Replacement control unit with up-to-date software version was installed	Check software version of the control unit in the ⇒ "Extended identification"			
	Software version of the installed control unit is already up-to-date	menu.  Current software version:  Front-end electronics:			
	Software version of the control unit is a version that is not intended for carrying	1580 (MY 2010) 0960 (MY 2011) 2090 (MY 2012)			
	out the campaign.	- Rear-end electronics: 2070 (MY 2012 only)			
No suitable programming rules found. Cause: Current vehicle equipment is not shown in the programming rules. Please check vehicle order and change it if necessary.	Campaign must not be carried out on the vehicle.	Check vehicle assignment to the campaign in PIWIS > Vehicle Information.			
	Vehicle order is wrong.	Check vehicle order and correct it if necessary (PIWIS Tester > Additional menu >> Maintenance of vehicle data).			
Vehicle data could not be read	Ignition not switched on	Switch on ignition and close and restart the diagnostic application. Then enter the programming number again and start programming.			

### Procedure after programming is aborted



### Information

**If programming is aborted** (the message "Programming was not completed successfully" is displayed on the PIWIS Tester screen), **always proceed in accordance with the procedure described below**.

Procedure:

If the message "Programming was not completed successfully" is displayed, first press F11 to cancel the programming procedure and then go back to the start page of the Additional menu.

Actuate the central locking button in the centre console to "wake up" the gateway control unit and re-establish communication between the gateway control unit and the front-end electronics control unit.



#### Information

There may be **no response or reaction** from the vehicle after pressing the central locking button. Nevertheless, internal communication between the gateway control unit and the front-end electronics control unit was re-established so that programming can now be carried out again.

- 3 Select the ⇒ 'Campaign' function and try to restart control unit programming by entering the programming number again.
- If programming is completed successfully following the restart (message "Campaign was carried out successfully"), carry out the work described under ⇒ Technical Information 'WC3400 Subsequent work'.
- If programming **is not completed successfully** even after restarting (message "Programming was not completed successfully" is displayed again), Steps 1 to 3 must be repeated until programming is completed successfully. It may be necessary to **restart** programming **up to three times** in individual cases.
- If programming does not start again after entering the programming number or is not completed successfully even after restarting programming at least three times (message "Programming was not completed successfully"), carry out the following work:
- 4 Press F11 to cancel programming.
- 5 Switch off ignition.
- 6 Pull fuses for the front-end electronics control unit out of the slot in order to reset the control unit. Then re-insert the fuses.
  - Left-hand drive vehicles: Fuse box on left of dashboard, fuses No. 23 (30 A), No. 24 (30 A), No. 25 (15 A) and No. 26 (30 A)
  - Right-hand drive vehicles: Fuse box on right of dashboard, fuses No. 33 (30 A), No. 34 (30 A), No. 35 (15 A) and No. 36 (30 A)

For model year 2012 (C) vehicles, also remove the fuses for the rear-end electronics control unit (fuse and relay carrier in luggage compartment, fuses No. 1 (15 A), No. 2 (15 A), No. 3 (30 A) and No. 4 (30 A)) from the slot and then re-insert them.

Service

**52/12** ENU WC34

9



#### Information

After re-inserting the fuses, there is a possibility that the ignition cannot be switched on and the instrument cluster will remain off.

However, the driver's key in the ignition lock must still be turned to "Ignition on" position. Communication between the vehicle and PIWIS Tester can then be re-established despite the fact that the ignition and instrument cluster appear to be switched off.

- 7 Switch on ignition and restore communication between the vehicle and the PIWIS Tester.
- Actuate the central locking button in the centre console to "wake up" the gateway control unit and re-establish communication between the gateway control unit and the front-end electronics control unit.



#### Information

There may be **no response or reaction** from the vehicle after pressing the central locking button. Nevertheless, internal communication between the gateway control unit and the front-end electronics control unit was re-established so that programming can now be carried out again.

- 9 Call up the Additional menu on the PIWIS Tester and restart control unit programming again using the ⇒ 'Campaign' function by entering the programming number.
- If programming is completed **successfully** after resetting the control unit (message "Campaign was carried out successfully"), carry out the work described under ⇒ *Technical Information 'WC3400 Subsequent work'*.
- If programming is **not completed successfully** even after resetting the control unit (message "Programming was not completed successfully") ⇒ continue with Step 10.
- 10 Press F11 to cancel programming.
- 11 Switch off ignition.
- 12 Switch off and disconnect the battery charger.
- 13 Disconnect the negative terminal of the vehicle battery and wait approx. 1 minute. Then re-connect the negative terminal of the vehicle battery.



### Information

After re-connecting the battery, there is a possibility that the ignition cannot be switched on and the instrument cluster will remain off.

However, the driver's key in the ignition lock must still be turned to "Ignition on" position. Communication between the vehicle and PIWIS Tester can then be re-established despite the fact that the ignition and instrument cluster appear to be switched off.

14 Switch on ignition and restore communication between the vehicle and the PIWIS Tester.

# 9 Service WC34 ENU **52/12**

### **Technical Information**

15 Actuate the central locking button in the centre console to "wake up" the gateway control unit and re-establish communication between the gateway control unit and the front-end electronics control unit.



#### Information

There may be **no response or reaction** from the vehicle after pressing the central locking button. Nevertheless, internal communication between the gateway control unit and the front-end electronics control unit was re-established so that programming can now be carried out again.

- 16 Call up the Additional menu on the PIWIS Tester and restart control unit programming again using the ⇒ 'Campaign' function by entering the programming number.
- If programming is completed **successfully** after resetting the battery (message "Campaign was carried out successfully"), carry out the work required after disconnecting the battery  $\Rightarrow$  Workshop Manual '2X00IN Work instructions after disconnecting the battery' and the work described under  $\Rightarrow$  Technical Information 'WC3400 Subsequent work'.

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Routing	Asst. Manager	 Warranty Admin.	 Service Technician	 	 

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