

1 BOSCH EDC17CP22 XROM TC1796 EGPT VOLVO

1.1 PLUGIN NEW TRASDATA



ATTENTION

In case Genius requires the patch (FLASH_0675), follow the instructions on page 3.

The below instructions apply to the following ECUs:

ECU Brand	ECU Model	New Trasdata Plugin
BOSCH	EDC17CP22	1146
BOSCH	EDC17CP22	1197

1.2 CONNECTIONS

1.2.1 EGPT CONNECTION



ATTENTION

After making all the connections, connect a stabilized power supply to the New Trasdata and make sure that the POWER LED (red) is on.

The following cables must be used to communicate correctly with the ECU:

→ **DIGITAL PORT**

F34NTA22



F34NTA22-S1



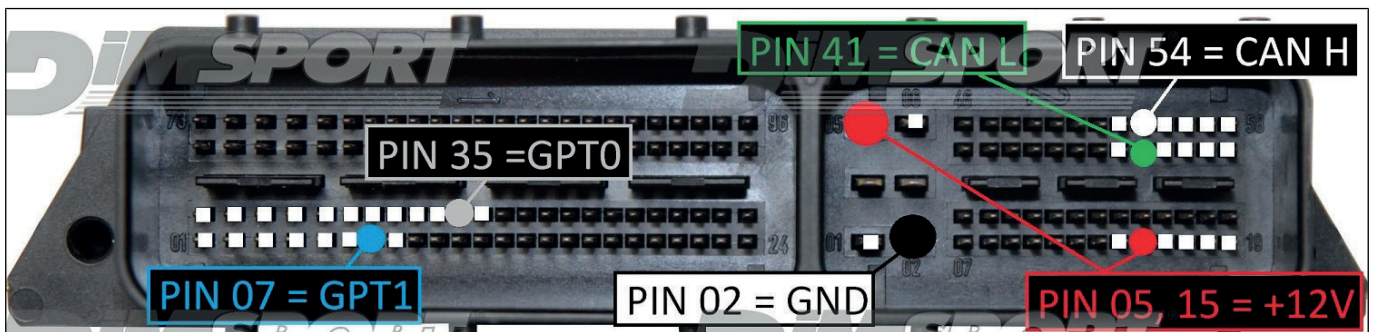
F34NTA22-S2/S3-S5/S6
S2-S6 (20 cm) - S3-S5 (60 cm)



WIRE COLOUR		DESCRIPTION
	Red	+12 V
	Black	GND
	Green	CAN L
	White	CAN H
	Grey	BOOT
	Blue	CNF1

ATTENTION

For further information on the use of the F34NTA22-S2/S3/S5/S6 cables, see the [article](#).



1.3 UNLOCK PATCH

To unlock the ECU and then be able to program the vehicle with the serial protocol FLASH_0675, you need to perform the following operations:

1. Connect the ECU to the New Trasdata as per the instructions above.
2. Select the correct connection mode or vehicle.
3. Perform the identification of the ECU by pressing the "ID" button.
4. After the correct identification of the ECU, select the option "ECU ", press the " READ " button and save the file on the PC.
5. After having successfully saved the ECU .DIM file, leave the "ECU" option selected and click the "PATCH " button.

The software will ask for the .DIM file you just read to perform the patch.

Select the .DIM file read previously and the New Trasdata will start the ECU unlocking procedure.

