


1

Please activate all the TPMS sensors to get the IDs (picture 1) before performing any TPMS relearning.



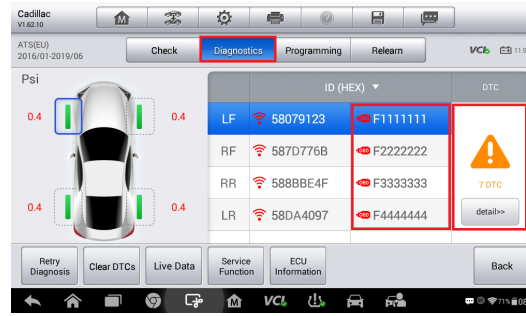
ID (HEX)	Psi	MHz	TF	BAT
LF 58079123	0.4	433	78	OK
RF 587D776B	0.4	433	82	OK
RR 588BBE4F	0.4	433	78	OK
LR 58DA4097	0.4	433	78	OK

Picture 1

2

Use "Diagnostics" function to get the ECU registered TPMS sensor IDs and DTCs (picture 2).

Note: Before doing any relearn operation, the data from Step 1 and Step 2 will be recorded as the "Initial customer record".




ID (HEX)	DTC
LF 58079123	F1111111
RF 587D776B	F2222222
RR 588BBE4F	F3333333
LR 58DA4097	F4444444

Picture 2

3

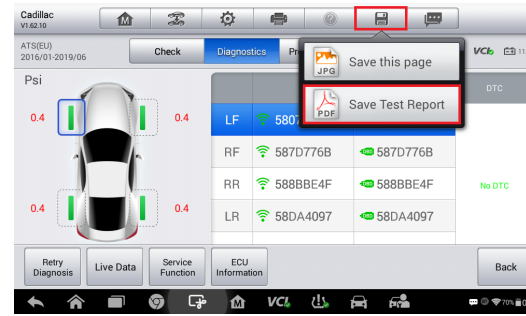
Perform OBD relearn to write sensor IDs to the ECU, the data of "Final customer record" will be refreshed once the OBD relearn is completed (picture 3).



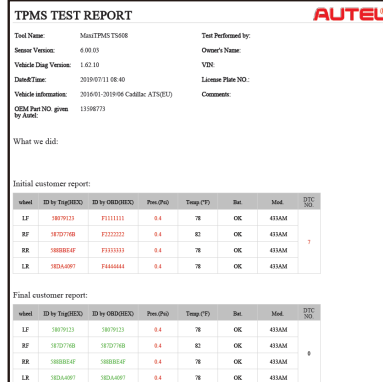
Picture 3

4

Save test report via the Save button (picture 4) or print test report via the Print button (picture 5). The test report will display (Picture 6).



Picture 4



TPMS TEST REPORT

Test Name: MiniTPMS T5008
Sensor Version: 4.00.03
Vehicle Diag Version: 1.62.10
Date/Time: 2016/01/20 08:40
Vehicle Information: 2016/01-2019/06 Cadillac: ATS(EU)
OBD Part No. given by Autel: 15196773

Test Performed by:
Owner's Name:

What we did:

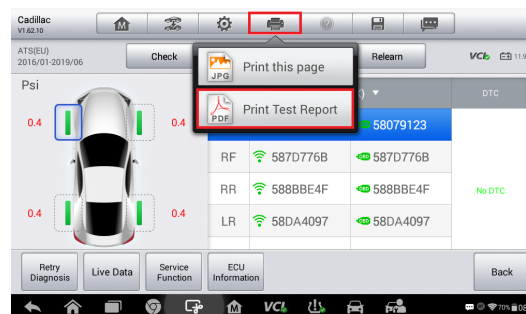
Initial customer report:

Wheel	ID by Tag(HEX)	ID by OBD(HEX)	Pres(%)	Temp(°C)	Vol	Mod	DTC
LF	58079123	F1111111	0.4	78	OK	ATRAM	
RF	587D776B	F2222222	0.4	82	OK	ATRAM	
RR	588BBE4F	F3333333	0.4	78	OK	ATRAM	
LR	58DA4097	F4444444	0.4	78	OK	ATRAM	

Final customer report:

Wheel	ID by Tag(HEX)	ID by OBD(HEX)	Pres(%)	Temp(°C)	Vol	Mod	DTC
LF	58079123	58079123	0.4	78	OK	ATRAM	
RF	587D776B	587D776B	0.4	82	OK	ATRAM	
RR	588BBE4F	588BBE4F	0.4	78	OK	ATRAM	
LR	58DA4097	58DA4097	0.4	78	OK	ATRAM	

Picture 6



Picture 5