

TS601





Connect TS601 to the vehicle's DLC, select the diagnostic icon (picture 2), then choose "Read IDs from Vehicle" (picture 3) from the "TPMS Diagnose" interface.

Note: The sensor data from step 1 and step 2 will be recorded separately in columns ID Hex/ID Dec and BCM ID Hex/BCM ID Dec (picture 5). You can re-execute step 2 to refresh the record in columns BCM ID Hex/BCM ID Dec if the IDs in BCM are changed.

Cadillac ATS 01/2016-06/2019	System menu						
3 3	1 Read IDs from Vehicle						
	2 TPMS Status						
	3 Read Codes						
	4 Erase Codes						
	5 OBDII Relearn						
	6 Live Data						
[?]=Help [?]=Trigger [Y]=All IDs	7 Service Function						
Picture 2	Picture 3						

3

Go back to the main interface (picture 4), then connect TS601 to the computer via a USB cable (with OBD cable off). Find the disk of "AUTEL" on the computer and open the "RECORD.HTM" file to view the test record (picture 5). Then you can print or save the record.

	Market-Europe			2019/6/25 TPM Data									
	(!)	(Leece)	82°	MaxiTP Vehicle Test Pe	Max/TPMS TS601 Vehicle Make Tested: Cadillac ATS 01/2016-06/2019 Test Performed On: 2019-6-25 16:27:41								
	TPMS	OBDII	RKE & RF	Test Performed by:									
	20		.	Owner's Name: License Plate No: Model and Year: Comments:									
	Setting	Update	Latest Test								4		
				Wheel	BCM ID Hex	BCM ID Dec	ID Hex	ID Dec	Pressure	Temperature	Battery State	Modulation	OEM Part #:
				FL	58079123	1476890915	588BBE4F	1485553231	0 Psi	75.0 ºF	ОК	433AM	
				FR	587D776B	1484617579	587D776B	1484617579	0 Psi	75.0 °F	OK	433AM	
				RL	580A4097	14855555251	58079123	1476890915	0 Psi	75.0 °F	OK	433AM	
F	Review Data			SP	Untested	Untested	Untested	Untested	Untested	Untested	Untested	Untested	Untested

Picture 4

Picture 5