

## Print Function Operating Guide

TS401



Choose the corresponding menu and activate all the sensors, see picture 1.

## Note:

The sensor data from step 1 will be recorded in columns ID Hex/ID Dec (Picture 3). You can re-execute step 1 to refresh the record if the IDs are changed.



Picture 2

					TPM Data	
MaxiTP	MS TS401					
Vehicle	Make Test	ed: Cadillac	ATS 01/2	016-12/2017		
Test Pe	rformed O	n: 2019/6/2	5 6:09:36	5		
Test Pe	erformed b	y:				
Owner'	's Name:					
License	e Plate No:					
Model a	and Year:					
Comme	ents:					//
Comme	ID Hex	ID Dec	Pressure	Temperature	Battery State	Modulation
Comme Wheel FL	ID Hex 58079123	<b>ID Dec</b> 1476890915	Pressure 2 Kpa	Temperature 23.9 °C	Battery State OK	Modulation 433AM
Comme Wheel FL FR	ID Hex 58079123 587D776B	<b>ID Dec</b> 1476890915 1484617579	Pressure 2 Kpa 2 Kpa	<b>Temperature</b> 23.9 °C 25.0 °C	Battery State OK OK	Modulation 433AM 433AM
Wheel FL FR RR	ID Hex 58079123 587D776B 588BBE4F	<b>ID Dec</b> 1476890915 1484617579 1485553231	Pressure 2 Kpa 2 Kpa 2 Kpa	<b>Temperature</b> 23.9 °C 25.0 °C 23.9 °C	Battery State OK OK OK	Modulation 433AM 433AM 433AM
Comme FL FR RR RL	ID Hex 58079123 587D776B 588BBE4F 58DA4097	<b>ID Dec</b> 1476890915 1484617579 1485553231 1490698391	Pressure 2 Kpa 2 Kpa 2 Kpa 2 Kpa	<b>Temperature</b> 23.9 °C 25.0 °C 23.9 °C 25.6 °C	Battery State OK OK OK OK	Modulation 433AM 433AM 433AM 433AM

Go back to the main interface (picture 2), and connect TS401 to the computer via a USB cable. Find the disk of "AUTEL" on the computer and open the "RECORD.HTM" file to view the test record (picture 3). Then you can print or save the record.