Report Management V1.2 Quick Start

1. Product introduction

Report management is a cloud-based comprehensive solution for archiving and business applications of reports generated by Autel diagnostic devices.

In v1.2, report management will support the cloud on reports for 5-inch diagnostic devices, including MaxiTPMS ITS600 and MaxiBAS BT608, as well as the cloud on TPMS reports on MaxiTPMS ITS600.

2. Operational guidance

2.1 How do I get the new features of report management v1.2?

Step 1: click Update on your diagnostic tablet to upgrade to the latest version



Step 2: click the "Data Management" icon to see the "report" icon appear on the screen, which is an important entry point for you to view, share, and manage the report.



Note: when upgraded, the cloud feature on the report is turned on by default. If you want to turn off this feature, you can turn off the report Cloud on report feature in the settings, and the report generated when the feature is turned off will remain local only.

2.2 New feature (1)-cloud on reports that support 5-inch diagnostic device

2.2.1 Generation of TPMS Comprehensive diagnostic report for 5-inch diagnostic

device



Premise: first of all, using ITS600 and TBE equipment (you can also manually enter the measured values of other equipment under the "Wear Detection" function), respectively, to complete the TPMS, tire pattern-brake disk test.

трм <	AS V1.18.19	Acura- 2016/01-20	03:35 >NSX(EU) 022/12(433MHz)	⊡ 12. vcî	31V ¥	* E)	TPM	S V1.18.19	Acura 2016/01-2	03:38 ->NSX(EU) 2022/12(433MHz)	⊡ 12. v ∂	28V ¥	
cs	Progran	nming	Relearn	Wear	Deteo	ction	s	Progran	nming	Relearn	Wear	Detec	tion
C	heck Mod	le	All Tread (Quick (heck	>	Ch	eck Mod	e		Quick C	heck	>
TBE	TBE Tap to connect device												
Note 1. Connect the TBE device first. After the connection is established successfully, use the TBE device to measure the wear of the tire tread/brake device. The measurement data will be automatically synchronized and displayed here. 2. If no TBE device has been purchased yet, the measurement can be performed with a third-party measurement data comes from manual input. Manual Input				1. de di sy 2 m er w	Connect to panection evice to m sc. The m rnchronize l. If no TBE easureme easureme ntered man ear measu	the TBE c is establi easure th easurem d and dis device h ent can be int tool, a nually. It i rrement c	Note levice first. A shed succes he wear of the ent data will i splayed here. has been purch of the the d will be noted data comes fi	fter the sfully, us the tree be auton shased y with a thi ata shou in the re om mar	e the T ad/brak naticall et, the rd-part ild be port: Ti nual inp	BE ke ly ty he but.			

After completing the test, follow the following steps to implement the cloud on the TPMS comprehensive diagnostic report of ITS600:

Step 1: on the TPMS diagnostic and detection page, click on the upper right corner



Step 2: fill in the supplementary information for the test report and click below

to generate a report
TPMS V1.18.15 19:29 ★ 중 Ⅲ +
File Name 2022-05-28 19-29-12
Technician
Customer
Phone number
License
VIN
Odometer 0 ~
Model DBS(US)
*Year >

Step 3: the generated TPMS comprehensive test report will be saved under the TPMS page in the report list.

2.2.2 Generation of battery detection reports for 5-inch diagnostic device

Step 1: after the battery test is complete, click below to save the report



Step 2: the generated report will be saved under the battery page in the report list.

2.2.3 Diagnostic report generation for 5-inch device

Step 1: after the diagnosis is complete, click the save report button below.



Step 2: fill in the supplementary information for the diagnostic report and click the

save button.

Demo V0.99.10(mx)	19:30	* 🖘 🖬 +				
<	Save Report					
* License:						
Current mileage:						
Please enter mileag	е	km 🔻				
Client:						
Tel:						
File Name:						
2022-05-28_19-30-09	2022-05-28_19-30-09					
	Source					
	Save					

Step 3: the generated diagnostic report will be saved under the Diagnostics page of the report list.

2.2.4 support for direct generation and preservation of reports from history

	19:32	VC ⁹ ≹ 奈 ा≣ +					
< \Lambda	History						
2016 Demo JK-Wrangler							
Vehicle Information							
VIN	1C4E	JWFG5GL131334					
Year		2016					
Make		Demo					
Model		JK-Wrangler					
Sub Model							
Engine							
Mileage							
DTC							
	System: PCM(Powertrain Control Module) P0462 Description: Fuel level sensor 1 circuit low						
P0462							
	Status: Pending						
	System: PCM(Powertrain Control Module)						
Å							

2.3 New features (2)——How to view and share diagnostic reports

in 5-inch diagnostic device

Step 1: Open the report list, you can jump quickly through the pop-up window button when the report is generated, or you can click on the report icon to enter the data management.



Step 2: Click on any report and two buttons will appear to view the locally saved PDF report and share the reports generated in the cloud. It is worth noting that the report cloud sharing only on the report card on the cloud icon becomes "up to cloud" When you have not uploaded the report to Cloud or the report is being uploaded, status or will be shown. And in these status, the reporting cloud sharing feature is not available.



Step 3: Click the "report cloud sharing" button, there are three ways to share reports:

1. scanning the QR code on the screen;



2. sending email to the specified email address,;

	1	9:34 V	\$\$≈™+		
<					
All	TPMS	Diagnostic s	Battery Test		
Aston Marti	n	Demo			
2022-0 2018/4 Send Email ×					
Ple	ase enter email ac	ddress:			
0					
BMW					
2022-0	Cancel	ок			
2009_08/ BMW/ VIN:WBSGY010	X/ X5 M_S63/ IALK10377	Aston Martin\DB11\/ 12(433MHz)\	2016/01-2022/		
0		ø			
BMW		BMW			
2022-05-28 10:5 BMW\7 Series\1	2:39 994/01-2001/	2022-05-28 10:50:45 1994/ 01-2001/ 12(4	33MHz)/ BMW/		
12(433MHz)\		7 Series/			

3. sending text messages to the specified mobile phone.

2	1	9:35 V	¶∦≈®+					
<								
All	TPMS	Diagnostic s	Battery Test					
Aston Martin		Demo						
2022-0: 2018/ 4	Send	d SMS	×					
Please	Please enter your phone number:							
+86	~							
BMW								
2022-0 C	ancel	Send						
2009_08/ BMW/ X'/ X VIN:WBSGY0101ALK	5 M_S63/ 10377	Aston Martin\DB11\ 12(433MHz)\	2016/01-2022/					
\odot		0						
BMW		BMW						
2022-05-28 10:52:39		2022-05-28 10:50:45						
BMW\7 Series\1994/ 12(433MHz)\	01-2001/	1994/ 01-2001/ 12(4 7 Series/	33MHz)/ BMW/					