

Product	Area	Software	Make	Contents and Highlights Released in S2	Contents and Highlights to be Released in S3
TS608/MX808TS/DS808TS/MP808TS/MK808TS	Domestic Version/Overseas Version (Europe, USA, Japan, Korea and Australia)	Sensor/Diagnostic	All	<p>Sensor Version: V6.00 (Released in late June 2019) Diagnostic Version: V1.63 Highlights: 1. Supports the VIN-based automatic menu locating function for Benz, BMW and Chrysler in all areas, as well as Ford and GM in the American area, enhancing the accuracy and reducing the time consumed.</p> <p>Contents: 1. Adds the VIN-based automatic menu locating function for Benz, Smart, Maybach, BMW, Mini, RollsRoyce, Chrysler, Jeep, Dodge, Fiat, and Alfa Romeo in all areas, as well as Ford, Lincoln, Buick, Cadillac, Chevrolet, GMC, Hummer, Pontiac, Saturn and Oldsmobile in the American area, eliminating the inaccuracy of year and month information in the manually selected menu; 2. Fixes the malfunction of manually selected tire pressure valve values in some Chrysler models; 3. Optimizes the writing procedure of Toyota Main/Second IDs; 4. Fixes the failure to install Hyundai ECU and program TR201; 5. Fixes the diagnostic problems of some models. For more information, see the function list.</p>	<p>Sensor Version: V6.01 (Expected to be released in October 2019) Diagnostic Version: V1.64 Highlights: 1. Expands the VIN-based menu locating function to Toyota, Nissan, VW and other models by the end of October.</p> <p>Contents: 1. VIN-based menu locating function expansion; 2. Typical MMY upgrading and customer complaint solving.</p>
906TS	Domestic Version/Overseas Version (Europe, USA, Japan, Korea and Australia)	Sensor/Diagnostic	All	<p>Sensor Version: V5.70 (Released in mid June 2019) Diagnostic Version: V1.62 Highlights: None</p> <p>Contents: 1. Supports centralized update of TPMS menu models until 2020; Adds the sensor programming function for Nissan Patrol, Geely BinRui, Trumpchi M6, Lifan X50 and Dongfeng Ix5; 2. Adds the tire pressure diagnosing function for Karry K50S, SWM X7, BAIC EX3, BAIC EH300, Bisu T3 and T5; 3. Adds diagnostic support for Cayenne S; Adds the ID reading/writing function for old Cayenne models; 4. Adds diagnostic support for Dorcen G60, Luxgen U7, Lexgen M7, Lifan Maiwei, Geely BinRui, and Hongqi H5; 5. Optimizes diagnostic functions for Hyundai to provide smoother user experience; 6. Optimizes the writing procedure of Toyota Main/Second IDs; 7. Fixes abnormal temperature display for Ford F150.</p>	<p>Sensor Version: V6.00 (Expected to be released in August 2019) Diagnostic Version: V1.63 Highlights: 1. Supports the VIN-based automatic menu locating function for Benz, BMW and Chrysler in all areas, as well as Ford and GM in the American area, enhancing the accuracy and reducing the time consumed.</p> <p>Contents: 1. VIN-based automatic menu locating function for the five makes; 2. Typical MMY upgrading and customer complaint solving.</p>
TS508/TS408	Domestic Version/Overseas Version (Europe, USA, Japan, Korea and Australia)	Sensor/Diagnostic (TS408 not supported)	All	<p>Sensor Version: V5.61 (Released in April 2019) Diagnostic Version: V1.61 Highlights: None</p> <p>Contents: 1. Adds DTC banks for VW and Benz and improves DTC display and the accuracy of DTC locating; 2. Adds diagnostic support for Cayenne S, Changan Oushan, Landwind X2, Karry and Geely BinRui; 3. Optimizes diagnostic functions for Hyundai and eliminates occasional influence in diagnosis; 4. Optimizes the ID reading function for VW; 5. Optimizes the software for Toyota by shortening the learning period and increasing learning efficiency; 6. Fixes button abnormalities during the OBD learning of Honda; 7. Adds new vehicle programming support for Toyota 4-Runner, SWM X7, Changan CS35 plus, JAC Ruifeng S2, Isuzu MU-X and Grand Cherokee.</p>	<p>Sensor Version: V5.70 (Expected to be released in late July 2019) Diagnostic Version: V1.62 Highlights: None</p> <p>Contents: 1. Adds centralized update for pre-2020 models in the TPMS menu; Adds the sensor programming function for Nissan Patrol, Geely BinRui, Trumpchi M6, Lifan X50 and Dongfeng Ix5; 2. Adds the tire pressure diagnosing function for Karry K50S, SWM X7, BAIC EX3, BAIC EH300, Bisu T3 and T5; 3. Adds diagnostic support for Cayenne S; Adds the ID reading/writing function for old Cayenne models; 4. Adds diagnostic support for Dorcen G60, Luxgen U7, Lexgen M7, Lifan Maiwei, Geely BinRui, and Hongqi H5; 5. Optimizes diagnostic functions for Hyundai to provide smoother user experience; 6. Optimizes the writing procedure of Toyota Main/Second IDs; 7. Fixes abnormal temperature display for Ford F150.</p>
TS601/TS501	Domestic Version/Overseas Version (Europe, USA, Japan, Korea and Australia)	Sensor/Diagnostic	All	<p>Sensor Version: V5.60 (Released in early May 2019) Diagnostic Version: V3.30 Highlights: 1. Adds new versions for Japan, Korea, and Australia with enhanced user experience; 2. Adds support for Ford and Dodge six-wheeled pickups.</p> <p>Contents: 1. Adds new versions for Japan, Korea, and Australia and removes useless models from the US version; Adds new vehicle programming support for Toyota 4-Runner, SWM X7, Changan CS35 plus, JAC Ruifeng S2, Isuzu MU-X and Grand Cherokee; 2. Adds DTC banks for VW and Benz and improves DTC display and the accuracy of DTC locating; 3. Adds diagnostic support for Cayenne S, Changan Oushan, Landwind X2, Karry and Geely BinRui; 4. Adds support for part of GM and Ford six-wheeled pickups; 5. Optimizes the ID reading/writing function for Benz, Toyota, VW and Ford; 6. Optimizes diagnostic functions for Hyundai and eliminates occasional influence in diagnosis; 7. Optimizes the software for Toyota by shortening the learning period and increasing learning efficiency; 8. Adds new vehicle programming support for Chery Tiggo 7, Wuling S3, Borgward BX7, Leopard CS9 and Trumpchi GS3. 9. Uniforms make logos as round black ones.</p>	<p>Sensor Version: V5.70 (Expected to be released in early August 2019) Diagnostic Version: V1.62 Highlights: None</p> <p>Contents: 1. Adds centralized update for pre-2020 models in the TPMS menu; Adds the sensor programming function for Nissan Patrol, Geely BinRui, Trumpchi M6, Lifan X50 and Dongfeng Ix5; 2. Adds the tire pressure diagnosing function for Karry K50S, SWM X7, BAIC EX3, BAIC EH300, Bisu T3 and T5; 3. Adds diagnostic support for Cayenne S; Adds the ID reading/writing function for old Cayenne models; 4. Adds diagnostic support for Dorcen G60, Luxgen U7, Lexgen M7, Lifan Maiwei, Geely BinRui, and Hongqi H5; 5. Optimizes diagnostic functions for Hyundai to provide smoother user experience; 6. Optimizes the writing procedure of Toyota Main/Second IDs; 7. Fixes abnormal temperature display for Ford F150.</p>
TS401	Domestic version / Overseas version (Europe, America, Japan, Korea, Australia)	Sensor	All	<p>Sensor Version: V5.56 (Released in mid May 2019) Highlights: None</p> <p>Contents: 1. Supports programming for new sensor versions; 2. Fixes the USB flash drive of TS401 and restores the printing function.</p>	None
MaxiTPMS PAD	Domestic Version/Overseas Version (Europe, USA, Japan, Korea and Australia)	Sensor	All	<p>Sensor Version: V5.56 (Released in mid May 2019) Highlights: None</p> <p>Contents: 1. Fixes the bug that some users cannot program the MX-sensor in Win 10.</p>	None