

Region	Software	Makes	Overview	Pro Series	908 Series	906 Series	MX Series	AP200	Ultra
Global	Diagnosis	Chrysler	<p>Version: V2.70</p> <p>Released contents:</p> <p>Supports 'Read codes', 'Erase codes' and service functions for 24 vehicle models of 2021: BV - Jeep Renegade, D2 - Ram 3500 Pickup, DP - Ram 4500/5500, DJ - Ram 2500, JT - Gladiator, JL - Wrangler, KL - Cherokee, etc.</p>						√
Overseas (Europe, USA, Japan, Korea and Australia)	Diagnosis	McLaren	<p>Version: V1.00</p> <p>Highlights: Global Initial Launch</p> <p>Adds diagnostic support for 540C (2015-2022), 570S (2015-2022), 600LT, 625C (2015-2018), 650S (2015-2018), 675LT (2018-2022), 720S (2018-2022), GTR (2012-2016), McLaren Senna (2019-2021), GT (2015-2022), Spider (2012-2014), Coupe (2011-2016), etc.</p>						√
China	Diagnosis	Saicmg Roewe	<p>Version: V2.00</p> <p>Highlights:</p> <ol style="list-style-type: none"> Supports the diagnosis of Saicmg Roewe vehicle models up to the end of 2020. Supports basic functions and some special functions for newly added vehicle models including 'Oil reset', 'EPB', 'Trans adaptation' and 'Brake bleed'. Supports online ABS, SRS parts replacement. <p>Adds diagnostic support for 36 vehicle models: i5 (2020), RX5 Plus, RX5 MAX, Clever, ER6, ei6 Plus, LingHang, eMG6, etc.</p>						√
China	Diagnosis	BYD	<p>Version: V2.00</p> <p>Highlights:</p> <ol style="list-style-type: none"> Supports the diagnosis of models up to early 2021. Supports basic functions and some special functions for newly added models including 'TPMS configuration', 'Trans adaptation', 'Filling and bleeding', 'Airbag reset', 'BMS', 'Steering calibration' and 'Seats'. Optimizes 'VIN decoding' function, supports online VIN decoding and improves the success rate of 'VIN decoding'. <p>Adds diagnostic support for 21 vehicle models: Han, Song Pro, Song PLUS, Song Max, e2/e3, e1, new first-generation Tang (2021), M3_EV, etc.</p>						√
Europe, USA and Asia	Diagnosis	BMW	<p>Version: V5.10</p> <p>Highlights:</p> <ol style="list-style-type: none"> Supports fast programming via HTTP for BMW 4th-generation host (EVO) and BMW 5th-generation host (MGU). Supports other functions: new topology and Google translation for Arabic, etc. 						√
Global	Diagnosis	VAG	<ol style="list-style-type: none"> Supports basic functions for 2021 models. Supports 'Oil reset', 'EPB' and 'Odometer' functions for PEV. Supports 'Component protection' function for 2021 models. Supports 'Intelligent Diagnostics' for Q5 (2009). 	System versions in Simplified Chinese and Traditional Chinese support 1-3; System versions in other languages support 1 and 2	Support 1 and 2	Supports 1 and 2	Supports 1 and 2	Supports 1 and 2	Supports all

Global	Diagnosis	BENZ	<p>Version: V4.5</p> <p>1. Supports basic function and special function for 2020 vehicle models and some 2021 vehicle models.</p>							√
Global	Diagnosis	NISSAN	<p>Version: V2.70</p> <p>Highlights:</p> <p>1. Adds diagnostic support for 4 vehicle models: Nissan J12, MAGNITE, R53 and INFINITI QX55.</p> <p>2. Upgrades diagnostic support for 27 vehicle models up to 2021: 370Z, Altima, Armada, Frontier, INFINITI Q50, INFINITI Q60, INFINITI QX50, INFINITI QX80, Kicks, Lannia, Leaf, March/Micra, Maxima, Murano, NP300, Navara, NV, NV150/AD/AD, NV200, Pulsar, Qashqai/Rogue Sport, Rogue, Sentra, Sylphy, Terra, TITAN, Venucia D60 and Versa Sedan.</p>	√	√	√	√			√
Global	Diagnosis	OPEL	<p>Version: V2.00</p> <p>Highlights:</p> <p>1. Adds diagnostic support for Corsa_F, Mokka, Combo Life/Combo Cargo, Zafira Vivaro Life, Vivaro and supports models up to 2021.</p> <p>2. Supports functions including 'ECU information', 'Read codes', 'Erase codes', 'Live data', 'Active test', 'Oil reset', 'EPB', 'Brake bleed' and 'DPF'.</p> <p>Released contents:</p> <p>1. Supports all the basic functions for 5 vehicle models: Corsa_F, Mokka, Combo Life/Combo Cargo, Zafira Vivaro Life and Vivaro.</p> <p>2. Supports special functions including 'Oil reset', 'EPB', 'Brake bleed' and 'DPF'.</p>							√

Email: sales@auteltech.net

support@auteltech.net

Hotline: 400-009-3838

