

Product	Vehicle	Version	Update Highlights
MaxiIM IM608 MaxiIM IM608 PRO、OtoSys IM600	BMW	V4.30	 Adds Key Learning (OBD Mode) function for BDC module BTLD V85 and higher versions for F chassis. Adds Read ISN (OBD Mode) function for 141 software version numbers for MEVDXXX series. Adds Read ISN (OBD Mode) function for 113 software version numbers for DDE7 series. Adds Read ISN (OBD Mode) function for 31 software version numbers for DME8/DDE8 series. Adds Read ISN (OBD Mode) function for 16 software version numbers for MSV90/MSD85/MSD87 series.
	Programmer	V4.90	 Adds Read IMMODATA function for SPC5748G (adapter), SPC5747G (adapter), and SC667320 (adapter) of CEM (Central Electronic Module) for Volvo models. Adds Read PFLASH function for D70F3423 (adapter) of instruments for the following VW models: Bora, Jetta, Santana, and C-TREK. Optimizes algorithm for Write Key via Dump function for CAS1, CAS2, CAS3, and CAS3+ of BMW models.
IM1、IM2、IM608 II、IM608S II、IM508S、IM608ProII	BAOJUN	V2.20	1. Adds coverage for Yunduo and Yueye, supporting password-free Key Learning function.
	BYD	V2.20	 Adds coverage for Tang DM-i, Qin Plus, Qin, Qin Plus EV, Qin Plus DM-i, and Han DM-i, supporting password-free Key Learning function. Adds coverage for e2, supporting password-free Key Learning function. [First release]
	EMGRAND	V2.20	1. Adds coverage for Haoyue, Borui ePro, Geometry M6, and Geometry E6, supporting Key Learning function.
	FORTHING	V2.20	 Adds coverage for Jingyi series T5 Evo and U-Tour, supporting Key Learning function. Adds coverage for Thunder, supporting Key Learning function. [First release]
	Trumpchi	V2.20	 Adds coverage for Aion Y Plus, supporting password-free Key Learning function. Adds coverage for Hyper SSR, supporting password-free Key Learning function. [First release]
	Haval	V2.20	1. Adds coverage for Raptor and H5, supporting Key Learning function and parts replacement function.



Jiangling	V2.20	1. Adds coverage for DADAO, supporting Key Learning function.	
JETOUR	V2.20	1. Adds coverage for Traveller, supporting password-free Key Learning function. [First release]	
Chery New Energy	V2.20	1. Adds coverage for eQ1, supporting password-free Key Learning function. [First release]	
ROEWE	V2.20	1. Adds coverage for iMAX8 EV, supporting Key Learning function.	
Wuling	V2.20	1. Adds coverage for Wuling Zhengcheng EV, supporting password-free Key Learning function.	
Changan	V2.20	 Adds coverage for Oshan X7 EV and Oshan A600 EV, supporting Password Reading function and Key Learning function. Adds coverage for Hunter, Lantuozhe, and Lantuozhe EV, supporting Password Reading function and Key Learning function. [First release] 	
Renault	V2.10	 Adds Read PIN via Dump function for models including Clio V (2019-), Captur II (2019-), Megane (2020-), Arkana (2020-), and Trafic (2020-). Adds password-free blade key learning function for 2 software versions for Clio V (2021-). Adds password-free blade key learning function for Kangoo III (2020-) and password-free smart key learning function for Austral (2023-). [First release] 	
Dacia	V2.10	1. Adds Read PIN via Dump function for models including Sandero (2020-) and Logan (2020-).	
Isuzu	V2.10	1. Adds IMMO functions for models including Axiom, Lingtuo, and JIM S.	



Nissan	V2.10	1. Adds password-free key learning function for Qashqai (2024). [First release] 2. Adds Read PIN via Dump function for models including Sylphy (B18) (2019-), X-Trail (T33) (2021-), and Qashqai (J12) (2022-).
Suzuki	V2.10	1. Adds password-free functions including key learning and ECM Replacement for new BS6 models such as Baleno (2022-) and Fronx (2022-). 2. Adds key learning function for gateway-equipped Eitrga (2021-).
Toyota	V1.90	 Adds coverage for models including Grand Highlander Hybrid, GR Corolla, Toacoma, Hilux, Century, and Mirai, supporting models up to 2024. Adds Short-circuit TC and TE1 Terminals via OBD function.
Lexus	V1.90	 Adds coverage for models including IS series, LC series, LS series, TX series, and UX series, supporting models up to 2024. Adds Short-circuit TC and TE1 Terminals via OBD function.



VW	V2.00	 Adds reading/writing and data decoding for MQB48 V850/RH850 type instruments, supporting chip types including D70F3426, D70F3525, D70F3526, D70F3532, D70F3532, D70F3535, D70F3537, R7F701401, R7F701402, and R7F701407 for models such as Arteon (2017-2021), Golf (2013-2021), Passat (2015-2021), Polo (2015-2021), Tiguan (2018-2021), Touran (2016-2022), Jetta (2018-2021), and T-Roc (2018-2021). Adds reading/writing and data decoding for IMMO 5 V850 BCM2 type, supporting chip types including D70F3381, D70F3382, D70F3634, and D70F3635. Adds reading/writing and data decoding for IMMO 4 V850 VDO NEC35XX type instruments. Adds reading/writing and data decoding for IMMO 4 and (IMMO 4 + MQB key) V850 Marelli + NEC95320 type instruments. Adds IMMO data reading function for Gol/Fox (with part numbers including 5U0920845A, 5U0920865A, and 5z0920864B) as of 2013. Adds IMMO data reading function for Gol (G5) and Fox (G5) in South America.
Audi	V2.00	1. Adds data reading/writing and IMMO data decoding for MQB48 V850 type instruments and data reading and IMMO data decoding for MQB48 RH850 type instruments, supporting chip types including D70F3426, D70F3525, D70F3526, D70F3529, D70F3532, D70F3535, D70F3537, R7F701401, R7F701402, and R7F701407 for models such as A1 (2019-2021), A3 (2021-2021), A4 (2008-2016), A5 (2008-2016), A6 (2011-2019), A7 (2011-2019), A8 (2010-2017), Q2 (2017-2021), Q3 (2019-2021), and Q5 (2009-2017). 2. Adds data reading/writing and IMMO data decoding for IMMO 5 V850 BCM2, supporting chip types including D70F3381, D70F3382, D70F3634, and D70F3635. 3. Adds data reading/writing and IMMO data decoding for IMMO 4 V850 VDO NEC35XX type instruments.



	Seat	V2.00	1. Adds reading/writing and data decoding for MQB48 V850/RH850 type instruments, supporting chip types including D70F3426, D70F3525, D70F3526, D70F3532, D70F3529, D70F3532, D70F3535, D70F3537, R7F701401, R7F701402, and R7F701407 for models such as Arona (2018-2021), Ateca (2017-2021), Ibiza (2018-2021), Leon (2013-2021), Tarraco (2019-2021), and Toledo (2013-2019). 2. Adds reading/writing and data decoding for IMMO 5 V850 BCM2 type, supporting chip types including D70F3381, D70F3382, D70F3634, and D70F3635. 3. Adds reading/writing and data decoding for IMMO 4 V850 VDO NEC35XX type instruments.
	Skoda	V2.00	1. Adds reading/writing and data decoding for MQB48 V850/RH850 type instruments, supporting chip types including D70F3426, D70F3525, D70F3526, D70F3532, D70F3529, D70F3532, D70F3535, D70F3537, R7F701401, R7F701402, and R7F701407 for models such as Octavia (2013-2021), Fabia (2015-2021), Superb (2015-2021), Kodiaq (2017-2021), Kamiq (2020-2021), and Rapid (2013-2021). 2. Adds reading/writing and data decoding for IMMO 4 V850 VDO NEC35XX type instruments.
	Programmer	V2.70	 Adds Read IMMODATA function for SPC5748G (adapter), SPC5747G (adapter), and SC667320 (adapter) of CEM (Central Electronic Module) for Volvo models. Adds Read PFLASH function for D70F3423 (adapter) of instruments for the following VW models: Bora, Jetta, Santana, and C-TREK. Optimizes algorithm for Write Key via Dump function for CAS1, CAS2, CAS3, and CAS3+ of BMW models.