

AVDI SOFTWARE

included in the Annual Subscription



ABRITES LTD

- +359 2 955 04 56

ABRITES ITALY SRL

- +39 041 405 048
- ✓ vendite@abrites.it

ABRITES FRANCE SAS

- +33 1 485 568 22
- contact-fr@abrites.com

ABRITES USA LLC

- **** +1 (786) 999-9658

www.abrites.com

AVDI SOFTWARE

included in the Annual Subscription

The AVDI (Abrites Vehicle Diagnostics Interface), combined with the AS (Annual Subsciption), offers a comprehensive suite of functionalities essential for professional locksmiths and automotive technicians.

This powerful premium tool provides advanced capabilities such as key programming, module adaptation, ECU programming and coding for various vehicle makes and models. Fully customizable, the AVDI can be upgraded with additional software licenses tailored to your specific needs and area of expertise.

General Diagnostics

- Complete vehicle diagnostic scan for all supported car brands
- Read and clear diagnostic trouble codes (DTC)
- Display live values from the modules of the vehicle
- Perform Input/Output actuator tests
- Service interval reset

PassThru compatibility

- J2534 PassThru driver compatible with the international SAE standards
- Emulation of different interface units to access 3rd party software products and original equipment manufacturer software products such as VW/Audi/Seat/Skoda/Bentley/Lamborghini ODIS, Toyota/Lexus/Scion Techstream, DAS/Xentry – Star Diagnosis, BMW - E-Sys, INPA, EDIABAS, NCS Expert, NFS and many others

Included licenses: PT002



Explore and enhance your AVDI by browsing the available upgrades in our online store!









MN002	MN005	MN008	MN011	MN014	MN017	MN020	MN023	MN026
MN003	MN006	MN009	MN012	MN015	MN018	MN021	MN024	MN027
MN004	MN007	MN010	MN013	MN016	MN019	MN022	MN025	MN028

Key Programming

- All keys lost and spare key programming and EZS password extraction for all DAS3/FBS3 Mercedes-Benz vehicles via OBDII (e.g. W204/W207/W212/W218/W220/W221/W176/W164 and others)
- All keys lost programming and EZS password extraction for all DAS 2/ DAS 2a/ DAS 2b Mercedes-Benz vehicles by dump from IFZ/WSP and via OBDII (e.g. W168/W163/W202 and others)
- Enable and Disable key positions

△ Module adaptation

- Service password reading used for making all DAS-related modules virgin
- Adaptation/Personalization and Activation of all DAS/FBS modules -Read/Save/Update/Transfer FBS Data
- Make each DAS/FBS module virgin

{} Coding

- Read/Save/Update/Transfer Coding (the only way to avoid online SCN coding)
- SCN coding via OBDII
- CPC modifications via OBDII VMAX limiter removal, Exhaust flaps adjustment, Torque limiter adjustment via OBDII
- Enable Video in Motion via OBDII
- Mercedes-Benz eVito Speed Limit calibration via OBDII



Cluster recalibration

Cluster recalibration for vehicles via **OBDII** (up to 2014)

2 Airbag

Clear crash data from Bosch / Temic / TRW airbags via OBDII (up to 2010)

Others

- ESL and 7G Tronic Reset via OBDII
- ASSYST and ASSYST PLUS
- SBC Counter reset via OBDII

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for **MERCEDES-BENZ Vehicles**











TOYOTA/LEXUS/SCION **VEHICLES**











INCLUDED LICENSES:

TN004, TN005, TN006, TN007, TN008, TN010

🔊 Key Programming

- All keys lost programming for all vehicles up to 2018 (G-type and H- type mechanical and smart keys) via OBDII
- Smart system reset
 - All smart systems (up to 2018)
 - Smart systems in US vehicles (2019+) with selective address "AA" (e.g. Avalon 2018+ AA DST-AES, RAV4 2018+ AA DST-AES, Corolla 2018+ AA HT-AES, Mirai 2020+ AA DST-AES)
- Emergency Start via OBDII (vehicles with smart systems up to 2018)
- Master Key emulation using our ZN039-2 Transponder emulator
- Cloning of ID67, ID68, ID70 and Texas fixed transponders

් ID-box reset

ID-box reset for vehicles up to 2018

↓↑ ECU Reading/Writing

- ECU flasher for EDC15 and EDC16 Engine Control Units
- ECU memory manager reading of flash memory/EEPROM of Engine Control Units produced by BOSCH (1ND-TV 1.4 D4D, 4ZZ-FE 1.4, 1KR-FE 1.0, 1NR-FE 1.33, 1SZ-FE 1.0). For ECM types 1ND-TV flash programming is also available

Cluster Recalibration

 Cluster recalibration for Toyota vehicles with VDO/Continental dashboard with microcontroller 70F35xx (Auris 2 (2016+), Avensis (2016+), CH-R, Corolla (2016-2019), Tacoma and others)









- Reset by dump of immobilizers and smart systems with Texas DST-128 keys
- ECU virgin
- Key preparation by dump

- Instrument cluster recalibration
- Immobilizer bypass
- SRS (airbag) crash data reset

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for TOYOTA/LEXUS/SCION Vehicles









RR002, RR003, RR005, RR006, RR007, RR008, RR010, RR012, RR015, KT004



Key Programming

- All keys lost programming for vehicles up to 2014 via OBDII
- All keys lost programming for Renault Clio IV via OBDII (up to 2014 before facelift)
- Spare key programming for Renault Twingo III/Smart 453 via OBDII

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for **RENAULT Vehicles**







JAGUAR/LAND ROVER (JLR) **VEHICLES**



INCLUDED LICENSES:

JL002, JL003, JL004, JL005



Key Programming

- All keys lost programming for all vehicles with unlocked KVM (DPLA, FK72, HPLA) via OBDII (up to 2018) (e.g. Land Rover Discovery, Defender, Freelander, Range Rover; Jaguar F-type, XF, XJ and others)
 - All keys lost, remote and keyless programming for all Jaguar and Land Rover vehicles with locked RFA produced between 2018 and 2020 (JPLA) via OBDII

Cluster Recalibration

Cluster recalibration for all vehicles up to 2014 via OBDII

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for JAGUAR/LAND ROVER (JLR) Vehicles











BN002, BN003, BN004, BN006, BN007, BN008

Key Programming

- EWS1/EWS2 key programming by EWS dump
- All keys lost and spare key programming for CAS1 and CAS2
- All keys lost* and spare key programming for CAS3/CAS3+ (All E- series vehicles)
 *BN012 license is required in case the DME/DDE needs to be reflashed when all keys are lost

S Guided Functions

Entering and exiting transport mode, Service interval reset, DPF Replacement, DPF Regeneration, FRM short circuit reset, Smooth running DME/ DDE setup, EGS adaptation reset for ZF 8HP and 6HP, enabling parking brake workshop mode, Injector calibration, Starting Torque adjustment and others

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for BMW/MINI Vehicles



























VN001 VN004 VN006 VN012 VN015 VN018

VN003 VN005 VN010 VN013 VN016

Key Programming

- All keys lost and spare key programming for VW/Audi/Seat/Skoda/ Lamborghini/Bentley
 - Immo 1 and 2 vehicles (1996-2003) Supported models: Audi A4/A6/A8, Seat Ibiza/Leon/To-ledo, Skoda Octavia/Fabia, VW Polo/Golf/Beetle/Passat and all others
 - Immo 2 and 3 vehicles (2001-2008) Supported models: VW Golf IV/Audi A4 with RB4 dashboard (2001-2004) and RB8 dashboard (2004-2008), Bentley Continental and all others
 - Immo 3 and 3+ vehicles (2003-2014) Supported models: Passat B6/CC, Audi A3 until 2012, VW Touareg/Phaeton, Bentley Continental and all others
 - Immo 4 vehicles Supported models: Audi A1, Golf V/VI, Audi A6/Q7 with EZS-Kessy and all others
 - Immo 5 vehicles (2009-2018) Supported models: Audi A4/A5/Q5/SQ5 with BCM2 immobilizer (spare key programming for models up to 2018 and all keys lost programming up to 2013), Audi A6/A7/A8 (spare key programming for models up to 2018), VW Touareg with BCM2 immobilizer (spare key programming for models up to 2018)
- Remote control adaptation

△ Module Adaptation

- Module adaptation for all Immo 3/Immo 3+ vehicles (dashboard/immobilizer)
- Steering Lock adaptation for Touareg/Cayenne/A8 (2003-2010)



Cluster Recalibration

- K-line Instrument clusters (KWP1281 or KWP2000)
 - Instrument Cluster (VD066, VD086, Motometer)
 - Audi A4 B5
 - Audi A8
 - Instrument clusters produced by Magneti Marelli

- Audi A4 and Golf IV RB4 and RB8 CRYPTO
- VW Phaeton/Touareg,
 Bentley Continental, Porsche Cayenne
- Lamborghini Gallardo
- Others
- CAN Instrument clusters (KWP2000 over TP2.0 or UDS)
 - VDO/Micronas/Visteon -2007 (CAN TP2.0)
 - VDO with NEC processor 2009+ (CAN UDS)
 - Johnson Controls (JCI) with NEC processor and 95320 EEPROM (CAN UDS)
- Magneti Marelli with 9S12 processor (CAN UDS)
- A8(4H)/A7(4G)/A6(4G)/Touareg (7P) with 95320 memory (CAN UDS)
- Repair DEF error for Audi A4 BOSCH RB8 CRYPTO 2004+and Instrument Cluster Audi A4 BOSCH RB4 CRYPTO 2001+
- DSG recalibration used for resetting the working hours in the DSG transmission control units produced before 2008

ECU Functionalities

- Software update of modules with FRF/SGO files
- Read/Write EDC16 Flash and update Flash counters
- DPF OFF for EDC16 and EDC17 Engine Control Units
- Immo 3/4 ECU authorization used for emergency start and ECU reflashing with FRF/SGO files (no working key is required for the authorization)
- PIN and CS extraction from 9GV ECU used for all keys lost programming and ECU adaptation

S Guided Functions

 Enable/disable cruise control, change language, enable/disable Start/Stop system, change Startup animation, enable Lap timer and many others for A6/A7/A8 and many others

Advanced Diagnostic Functions

- Calibrations (e.g., steering angle calibration)
- Short coding calculator with short coding helper
- Adaptations for all VAG UDS models
- Basic settings access to all available basic settings for each module for all VAG UDS models (e.g. autoleveling headlights calibration, trunk calibration, DSG Clutch Kiss points calibration, Bleed brakes, Steering angle sensor, AC flap motors and many others)
- Long coding options read/change all long coding parameters for all VAG UDS models
- Wireless CarPlay/GoogleAuto configuration for all VAG UDS models
- Program Flash database (.FRF and .SGO files) available for reprogramming and updating different electronic control units such as ECU, TCU, gateway, multimedia, etc.

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for VAG Vehicles















MN008, MN009, MN012, MN014, RR015

Key Programming

- All keys lost programming for SMART 450, 451, 452, 454 via OBDII
- Spare Key programming for SMART 453/ Renault Twingo III via OBDII
- Emergency start via OBDII SMART 451, 454

Dashboard Recalibration

- Dashboard calibration in SAM module via OBDII
- Cluster recalibration via OBDII

△ Module Adaptation

- Gearbox adaptation via OBDII
- Reflashing and renewal of SAM/ZE
- SAM/ECM synchronization via OBDII

Other Procedures

- SOFTOUCH activation switching from semi-automatic to automatic transmission
- Cruise control activation via OBDII

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for **SMART Vehicles**





PEUGEOT/CITROEN (PSA) **VEHICLES**











- Service interval reset
- Clear faults log
- Verify/set PIN
- Virginize



Change ID in BSI, Telematics, Airbag, MDS

Airbag

Clear crash data in some Airbag modules by dump

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for PEUGEOT/CITROEN (PSA) Vehicles



FORD/MAZDA VEHICLES

















INCLUDED LICENSES:

FR004, FR005, FR006, FR007, FR008, FR009, MZ001, MZ002

Key Programming

- All keys lost and spare key programming for all Ford, Mazda, Lincoln, and Mercury vehicles up to 2022
 - Ford: Transit 2022, Fiesta, Focus, Kuga, Fusion, Puma, Ranger, Mondeo, Edge, Escape, Expedition, Mustang, EcoSport, New KA, Falcon, Everest and others
 - Lincoln: Aviator, Blackwood, Corsair 2020+, LS, Nautilus, Navigator, Zephyr, Mercury and others
 - Mercury: Grand Marquis, Mariner, Milan, Freestar, Monterey, Sable and others
 - Mazda: 2 and 3 up to 2019, 5, 6, Bongo, CX-3, CX-5, CX-7, CX-9, MX-5, RX-8
 - Mazda: 3 2020+, CX-30 2020+
- Incode calculator

Cluster Recalibration

Cluster recalibration for all Ford and Mazda vehicles up to 2017

ECU Functions

- Speed Limiter modification
- DPF regeneration
- ECU exchange for various models of Ford and Mazda





Central Car Configuration (CCC) modification

Airbag Clear Crash and Renew functionality

△ PATS Initialization/ module adaptation

 Mazda: 3 2020+, CX-30 2020+ and the related models

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for FORD/MAZDA Vehicles







Suzuki Grand Vitara and Swift (2005-2008)





Key Programming

All keys lost and spare key programming for all vehicles up to 2022 via OBDII





TS001, TS002

Key Programming

All keys lost and spare key programming for Tesla Model S via OBDII

Airbag Functions

- Bosch Airbag exchange, read/update data in the module (modify EEPROM), clear crash data, change VIN
- Delphi read eeprom, clear crash data (Model S/X and Model 3)

☐ Service Functions

- Entering the parking brake in service mode, IBST VIN learn and reset, Test pedal offset, Dim central, left, or right mirrors, Head Lamp communication test, HOMELINK communication test, Window calibration on all doors, NFC amplitude reading, Front left and Rear right brake bleed, Front right and Rear left brake bleed, Thermal Coolant Air Purge, Thermal Fill Drain, Steering Column Calibration, 12V Reset and many others
- Showing diagnostic alerts





FIAT CHRYSLER AUTOMOBILES (FCA) VEHICLES







INCLUDED LICENSES:

FN002 FN006 FN008 FN011 FN013 FN016 CR005 FN005 FN007 FN009 FN012 FN014 FN017 CR007



Key Programming

- All keys lost and spare key programming, and transponder preparation for the following vehicles via OBDII:
 - Fiat: Stilo, Punto, Palio, Panda, Idea, 500, 500L, 500X (metal bladed keys), Doblo, Qubo, Fiorino, Ducato (up to 2019)
 - Alfa Romeo: 147, GT, MiTo, Giulietta, 159, Brera
 - Jeep: Compass, Grand Cherokee, Wrangler (up to 2019)
 - Dodge: Challenger, Charger, Viper, RAM (up to 2019)
 - Ferrari: 612, FF, 599, F12, 458, California (metal bladed keys)

Configuration Data Reading/Writing

BCM read/update of Configuration Data via OBDII

Cluster recalibration and adaptation

- Cluster recalibration for Fiat, Chrysler, Jeep, Grand Cherokee, Lancia, Maserati, and RAM vehicles via OBDII (up to 2022) (e.g. models such as Jeep Wrangler (JL) 2018+, Jeep Gladiator (JT) 2020+, Maserati Levante, Jeep Grand Cherokee (WK2) 2011-2022, Dodge RAM (DT) 2019+ and many others)
- Read/Update Cluster Configuration Data (used for replacing instrument cluster to avoid data mismatching)

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for FIAT CHRYSLER AUTOMOBILES (FCA) Vehicles

















ON006, ON007, ON010

Read and Update flash, and modification of the Operational memory and maps

Delphi Delco, Denso, Magneti Marelli, Siemens and Bosch ECUs via OBDII

- Security Code Programming
- Programming ID (VIN) Programming
- </> CAN configuration and programming injector programming, programming of immobilizers and others

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for OPEL/VAUXHALL/GENERAL MOTORS Vehicles











KT012

Key Programming

- All keys lost and spare key programming by dump from the front BCM (9S12 Motorola MCU) for Porsche models via OBDII (Panamera (970) 2010+, Cayenne (92A) 2011+, Boxster (981) 2012+, Cayman (981) 2012+, 911 (991) 2012+, Macan 2014+)
- **Po Change ID in Various Modules**
- Adaptation Channels Used for Adaptation of Various Components/Modules

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for PORSCHE Vehicles











HK003, HK005, HK007

Cluster Recalibration

- Cluster recalibration, read/update internal configuration data of the instrument clusters via OBDII (2011-2013 vehicles)
- Cluster calibration for instrument clusters with 93c56 EEPROM (2004-2008) Accent,
 Vera Cruz, H1 and others

ECU Functions

- Calibration in EDC15 via OBDII
- Read/Update Configuration data and Flash in EDC15 (which is also the Immobilizer)

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for HYUNDAI/KIA Vehicles











VL003, VL004

Key Programming

All keys lost and spare key programming for Volvo vehicles with Hitag2 keys via OBDII (Volvo V40 / V40 Cross Country (up to 2016), V60 / V60 Cross Country (up to 2018), V70 (up to 2016), S60 / S60 Cross Country (up to 2018), S80 (up to 2016), S80 (up to 2016), XC60 (up to 2017), XC70 (up to 2017))

*The vehicles must be equipped with the following Delphi CEM modules: 6G9T-14c256, 7G9T-14c256, AG9T-14c256, BG9T-14c256, CG9T-14c256

Dashboard Recalibration

- Cluster recalibration and CEM calibration via OBDII (Volvo S40, V40 (up to 2016), V50, S60 (up to 2018), S80 (up to 2016), V70 (up to 2016), XC60 (up to 2017), XC70 (up to 2017), XC90 (up to 2015)
- Read/Update Cluster Configuration data (used for replacement of the cluster)

{} Coding

Read/Update Central Car Configuration







SB001

Key Programming

- All keys lost and spare key programming for vehicles via OBDII (up to 2020)
- Smart system reset for vehicles via OBDII (up to 2020)

△ Module Adaptation

Adaptation of both new and used ECU (ECM) and smart ECM

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for SUBARU Vehicles









MI002, MI003, MI004, MI005, MI006, MI007

Key Programming

- All keys lost and spare key programming for vehicles with regular and smart keys via OBDII (2005-2016)
- Access to a database with default PIN codes
- Registration/programming of a key by its (chip) ID
- Use .PWF file for key programming (download a security application file (.PWF) from the Mitsubishi site, generated by providing the VIN)
- Remote Control Reception Check (by pressing lock/unlock buttons)

△ Module Adaptation

- Steering Lock Unit adaptation
- Reset immobilizer to factory state (performing a factory-state reset of the immobilizer module).
 N.B.! After the procedure is complete, the immobilizer will require adaptation to the ECU as well as key programming (available for some KOS systems Outlander 2014+, Attrage/Mirage 2014+)

Airbag

 Clear crash data for Bosch and Denso Airbag modules by dump (Mitsubishi Colt, Carisma, Galant, Grandis, L200, Lancer, Outlander, Pajero, Space Wagon, Strada)v

Cluster Recalibration

Cluster recalibration by dump (Mitsubishi L200, Outlander)

Other Functionalities

Key code and VIN Number registration to ECU



BIKES, SNOWMOBILES, WATER SCOOTERS







INCLUDED LICENSES:

BK002

Key Programming

- Aprilia
- BMW with EWS4 immobilizers by dump R1200GS (2013+), C600 Sport/C600 GT (2012+), K1300R (2010+), K1600GT/GTL (2011+), F800GT/GSA (2013+)
- Bikes with MAGNETI MARELLI MIU1/MIU2/MIU4
- BRP models: Ski-Doo, Sea-Doo, Can-Am (2006-2015)
- Gilera
- Harley Davidson (for models equipped with HFSM or TSSM)
- Piaggio
- Vespa
- Vehicles with CAN-based BCMs

Read/Update Configuration Data by OBDII

- ECUs:
 - Efi Technology ACII / AC2I / AC5I / AC8I / AC13I / AC21I / AC23I / AC19I / AC20I / AC2 5I / AC27I / AC32I
 - Magneti Marelli ACI100/ACI50x/ACI60x/IAW 15/IAW 5AM/MIU G3/RIU1
 - Philips DiTECH
- Immobilizers:
 - Magneti Marelli IMM003/IMM006

Additional Functionalities for Harley Davidson:

Motorcycle arming and unarming

Read/Update PIN Code





DF002



All keys lost programming for DAF trucks via OBDII (2002-2023)

J1939-COMPLIANT VEHICLES

(BUSES, TRUCKS, HEAVY-DUTY MACHINERY, MARITIME VEHICLES AND OTHERS)



- © Complete vehicle diagnostic scan
- (=) Read and clear diagnostic trouble codes (DTC)
- O Display live values from the modules of the vehicle
- **₩** Freeze frame



ECU PROGRAMMING TOOL







INCLUDED LICENSES:

EP001, EP003, EP004

- Full reading/writing/updating Dflash, Internal/External Pflash, Map Files, and checksum correction of Engine Control Units by bench (direct connection), boot mode and diagnostics (OBDII), as well as Virtual reading of Flash, Maps and Bootloader
- Bosch EDC17/MED17
- Delphi
- Continental/Siemens SIMxx
- Kefico
- MD/MD1 ECU with SPCxxx and TC2xx
- MG/MG1 ECU with SPCxxx and TC2xx
- VGSNAG3 9G-tronic TCU
- VGS2-FDCT TCU

- ZF 8HP TCU
- DQ381 TCU
- Getrag 7DCT300 TCU

- Full reading/writing/updating of Pflash and checksum correction of CPC/CEPC modules by diagnostics (OBDII) and boot mode for Mercedes- Benz and SMART vehicles
- Delphi CPC2.10/2.20 (CEPC_MFA)
- Delphi CPC2.3/2.4 (CEPC)

N.B. If you would like to upgrade the functionality of your AVDI with additional (paid) licenses for ECU PROGRAMMING TOOL



ABRITES TOOLBOX









Example: unlocking of Instrument Cluster for programming and coding purposes; unlocking the firewall to enable diagnostics and many others

Heavy-duty master control module (MCM) and Adblue control module (ACM) modifications – checksum correction of EEPROM data in MCM, MCM2.XX control units and ACM

Used for modification of data such as mileage and working hours of heavy-duty vehicles, equipped with MCM/ACM

1 Immo off by dump – used for disabling the immobilizer in EDC17/MED17 ECUs

N.B. If you would like to download the Abrites Tool Box



OF THE BASE SOFTWARE

MERCEDES-BENZ VEHICLES



ZN151 - Abrites Distribution Box



ZN003 PROTAG programmer V2 with TA31



ZN076 IR adapter



ZN030 Abrites ABPROG programmer

TOYOTA VEHICLES



ZN003 PROTAG programmer V2 with TA31



ZN069 Toyota mechanical key (H-type) adapter set



ZN039-2 Toyota Transponder Emulator



TA36 Abrites DST 40bit/DST+ 80bit Electronic key head



TA68 Abrites DST-AES transponder emulator



TA64 Abrites HITAG-AES transponder emulator

RENAULT VEHICLES



ZN003 PROTAG programmer V2 with TA31



ZN037 Renault CAN adapter



ZN047 Field Detector Renault card 125 kHz

OF THE BASE SOFTWARE

HONDA VEHICLES



ZN003 PROTAG programmer V2 with TA31



ZN056 Honda K-Line adapter

JAGUAR/LAND ROVER VEHICLES



ZN003 PROTAG programmer V2 with TA31



CB012 Direct CAN-BUS Connection Cable Set



TA66 Abrites Key for 2018+ JLR vehicles (433 MHz)



TA67 Abrites Key for 2018+ JLR vehicles (315 MHz)

FCA VEHICLES



ZN003 PROTAG programmer V2 with TA31



ZN038 Fiat/Chrysler CAN adapter



J1850 SAE J1850 adapter for AVDI

SMART VEHICLES



ZN003 PROTAG programmer V2 with TA31

OF THE BASE SOFTWARE

TESLA VEHICLES



ZN087 Cable set for Tesla Model S/X and Model 3

BMW/MINI VEHICLES



ZN003 PROTAG programmer V2 with TA31



ZN049 Adapter for connection with K-Line BMW vehicles (PassThru ONLY)



ZN030 ABPROG Programmer Set with Software Activation

PORSCHE VEHICLES



ZN003 PROTAG programmer V2 with TA31

SUBARU VEHICLES



ZN003 PROTAG programmer V2 with TA31



TA41 Subaru DST-AES Emulator



ZN066 Subaru transponder emulator



TA68 Abrites DST-AES transponder emulator

MITSUBISHI VEHICLES



ZN003 PROTAG programmer V2 with TA31

OF THE BASE SOFTWARE

ECU PROGRAMMING TOOL



ZN151 Distribution Box



CB023 BMW MD/MG ECU Connection cable



CB030 Mercedes-Benz MD1/MG1 ECU connection cable for FBS4 Manager and **ECU Programming Tool**



ZN074 ECU reading set



ZN079 ZF 8HP TCU Connection Cable



CB403 DS-BOX Extended Cable Set for direct connection with various Automotive/Truck modules on Bench work

VAG VEHICLES



ZN003 PROTAG programmer V2 with TA31



ZN053 AVDI Extractor Cable



ZN151 Distribution Box



ZN054 Extention cable set for direct CAN connection for VAG



ZN059 VAG VDO cluster adapter



ZN060 VAG Micronas (new-style connector) cluster adapter



ZN061 VAG Micronas (old-style connector) cluster adapter



ZN080 BCM2 Solder-free Connection Set



ZN052 Cable set for adapting immo parts

OF THE BASE SOFTWARE

BIKES



CB008 BMW Bikes Diagnostic Connector Cable



CB301 Aprilia Bikes Cable



CB302 KTM Bikes Cable



CB303 Benelli Bikes Cable



CB304 Suzuki Bikes Cable (6 pins)



CB305 Harley Davidson Bikes Cable (CAN/K-Line)



CB306 Piaggio Bikes Cable

FORD/MAZDA VEHICLES



ZN003 PROTAG programmer V2 with TA31



J1850 SAE J1850 adapter for AVDI



ONLINE STORE

Achieve the impossible

HEAD OFFICE

147 Cherni Vrah Blvd. 1407, Sofia Bulgaria info@abrites.com

www.abrites.com