

AVDI Diagnostics Price List

#	Product Description	Price EURO w/o VAT	Price EURO + VAT
I18	<p style="text-align: center;">AVDI basic diagnostic package</p> <p>The set consist of "AVDI diagnostic interface", PC-Windows based software with general diagnostic functions such as displaying/clearing DTCs, measured values (live data) display, actuator tests and basic coding/configuration functions. Covered vehicle brands are Audi, Volkswagen, Seat, Skoda, Bentley, BMW, Mini, Porsche, Opel, Vauxhall, Toyota, Lexus, Scion, Mercedes, Smart, Maybach, Renault, Mitsubishi, Hyundai, Kia, Fiat, Alfa, Lancia, Peugeot, Citroen, Chrysler, Jeep, Dodge, Ford, Mazda, Volvo, Daihatsu.</p> <p>Set includes PassThru (SAE J2534) compatible driver will allow usage of 3-rd party Hyundai/Kia GDS, GDS2 and Tech2Win – GM/OPEL, Jaguar, Land Rover, Mercedes DAS, BMW, Mini, Volvo, SkiDoo, SeaDoo, CanAm, Fiat Examiner, Toyota, Honda, VW/Audi/Seat/Skoda/Bentley/Lamborghini ODIS</p> <p>Additionally you will receive VCI emulator which can allow AVDI to emulate different interface units (like K-line interface, ELM327 interface, ..). Emulation allowing you usage of many additional 3-rd party software's – Webasto TT, Evinrude Diagnostics, Suzuki/Yamaha Marine Diagnostics and many other.</p> <p>Initial purchase of AVDI interface includes one year software update of the basic diagnostic suite, tools and our online services and one year free support plan.</p>	740	888
AMS	<p style="text-align: center;">Annual Maintenance Subscription</p> <p>12 months access to the latest software releases and online services</p> <p>Your initial purchase of AVDI interface includes one year software update of the basic diagnostic suite, tools and our online services. To keep up to date your software applications and maintain usage of our online services we recommend the Annual Maintenance Subscription. Annual Maintenance Subscription is a renewable one year subscription. Annual Maintenance Subscription does not provide any support coverage this is provided separately by the Support Plan.</p> <p>Activate AMS is required to purchase additional special functions</p>	200	240
SP	<p style="text-align: center;">Support Plan</p> <p>12 months support by email (required after expiration of the first year support included in AVDI package)</p> <p>Clear step by step articles of AVDI procedures from a user perspective. Simple yet powerful ticketing system which allows files and videos to be added to tickets for quick resolution. Support desk manned by top AVDI professionals and fully integrated with the development team. Access to AVDI forum.</p> <p>Order of support plan: http://www.kapdiagnostics.com/index.php/support-avdi-assist-plan.html More support options refer here: http://www.kapdiagnostics.com/avdi-assist-plans/ Spanish speaking customers can follow the link below for support: (Todos los clientes que hablan Espanol pueden seguir el siguiente enlace de apoyo) http://maskey.es/es/229-plan-suscripcion-anual.html</p> <p>Support Plan can only be used with activated Annual Maintenance Subscription (AMS)</p>	150	180

ZN001	TAGPROG Programmer	500	600
	Programmer for transponders and keys. The following type transponders are covered : T5, Temic 11, Temic 12, TK5551, TK5561, Temic 8C, Megamos 13, Megamos 48, Megamos 8E, Tiris 4C, Tiris 4D, Tiris 4E, Texas DST+, Philips PIT, Hitag-2, Hitag Pro, Hitag Extended, JMA TPX1, JMA TPX2. TAGPROG programmer can work with AVDI interface only.		
ZN030	ABPROG programmer	300	360
	The following ICs are supported M35080xx, D080D0WQ, D160D0WQ, SPI 95xxx, I2C 24XXX, Microwire 93XXX, mcu in BCM2 of Audi A4/A5/Q5/A6/A7/A8/ VW Touareg, mcu in BCM of Renault Megane III, Scenic III, Fluence. ABPROG programmer (ZN030) including the ZN031 adapter. ABPROG programmer works with AVDI interface only.		
ZN031	ABPROG EEPROM/BCM adapter	100	120
	Adapter for ABPROG programmer. It allows programming of EEPROMs – M35xxx/I2C/SPI/MicroWire. This adapter is a part from ABPROG programmer (ZN030).		
ZN032	ABPROG NEC adapter with socket	50	60
	The adapter is intended for ABPROG programmer ZN030 to be used with NEC MCUs from Mercedes IR-keys.		
ZN036	IR AVDI cable	50	60
	Cable for reading data from EIS through Infra Red		
J1850	SAE J1850 adapter for AVDI	40	48
	Adapter will allow diagnostic operation with SAE J1850 based diagnostic protocols used in the past from Chrysler, Dodge, Jeep, Plymouth, Ford.		
CB002	AVDI cable for 20 pins round diagnostic connector for BMW	20	24
CB003	AVDI cable for 38 pins round diagnostic connector for MERCEDES	20	24
CB004	AVDI cable for 14 pins round diagnostic connector for MERCEDES Sprinter	20	24
CB005	AVDI cable for ESL(ELV) for Mercedes	20	24
CB006	AVDI cable for instrument cluster Mercedes W203, W209, W211, W219	20	24
CB007	AVDI cable for Bombardier diagnostic connector	25	30
CB008	AVDI cable for BMW bike diagnostic connector	25	30
CB009	AVDI cable for connection with trucks Deutchsh 6 pin (J1708)	25	30
CB100	AVDI OBDII cable (SAE J1962)	15	18
CB101	AVDI extension cable for TAGPROG	10	12
	This cable is a part of TAGPROG and ABPROG programmers (ZN001, ZN030)		
CB102	EXT cable for 25 pin F/M	10	12
CB103	OBDII Y cable M/2xF	20	24
CB104	USB Y 2 x USB-A	5	6
CB201	AVDI cable for connection with Suzuki Marine Engines type 1	20	24
CB202	AVDI cable for connection with Suzuki Marine Engines type 2 (round)	20	24
CB203	AVDI cable for connection with Yamaha Marine Engines	25	30
CB204	AVDI cable for connection with Evinrude Marine Engines	25	30
CB205	Evinrude Flash Update cable	20	24
CB301	AVDI cable for connection with Aprilia Bikes	15	18
CB302	AVDI cable for connection with KTM Bikes	20	24
CB303	AVDI cable for connection with Benelli Bikes	20	24
CB304	AVDI cable for connection with Suzuki Bikes (6 pins)	25	30
TA6	TA6 – transponder (BCM2)	100	120
TA7	TA7 – transponder (DST+)	200	240

Special functions - ABRITES Diagnostics for Audi, VW, Seat, Skoda, Bentley

#	Description	Price w/o VAT	Price + VAT
AN043	<p style="text-align: center;">Immobilizer Data Configuration IPC/ECU</p> Extracting and displaying immobilizer related data by diagnostic. Ability for alignment of immobilizer related data – cluster/ecu. Displaying immobilizer related data from dump of flash and eeprom of microns mcu in IPC.	500	600
AN044	<p style="text-align: center;">Instrument Cluster/Engine Control Module Recalibration</p> Reading and updating internal control module configuration memory by diagnostic. Extracting and recalibration security access code, PIN, component security bytes, current unit mileage value by K-line, CAN bus and UDS. Emergency start for engine control units EDC15, ME7.x.x.	1100	1320
AN045	<p style="text-align: center;">ECU Advanced Diagnostic Functionality</p> Extracting and displaying security code, PIN, control module configuration memory content, component security data from engine control units EDC16, MED9, SIMOS PPD, Siemens VDO 2.4L MPI. Emergency start for engine control units EDC16.	750	900
AN046	<p style="text-align: center;">Airbag Control Module – Advanced Diagnostic Functionality</p> Ability to manage stored crash data and configuration memory of electronic control unit.	415	498
AN048	<p style="text-align: center;">ECU Component Protection Data</p> Extracting by diagnostic and displaying PIN, component security data and MAC – EDC17, MED17.	1000	1200
AN049	<p style="text-align: center;">BCM2 Key Programming by Diagnostic</p> This function will allow the preparation of a key ready for adaptation by diagnostic to the vehicles with BCM2 – Audi A4, S4, RS4, A5,S5, RS5, A6, A7, A8, Q5 / VW Touareg.	2000	2400
AN050	<p style="text-align: center;">Key Adaptation and Programming</p> Guided key adaptation functions, preparation keys suitable for the vehicle (dealer's keys). Included are also Audi A6, Audi Q7, Audi Allroad, VW Crafter(with EDC16 ECU), VW Passat, (BCM2 based vehicles are supported only with the help of ABProg*). * AN049 function is a fully diagnostic solution.	2000	2400
AN052	<p style="text-align: center;">Component Protection Manager (generation 1/2)</p> This function will allow adaptation of used electronic control units in the vehicle. Audi A8, A6, Q7,Allroad, A4, A5, Q5	2000	2400
AN053	<p style="text-align: center;">ECU Adaptation by Diagnostic</p> Adaptation of engine control units to the vehicle. Supported are Immo IV systems: EDC16,EDC17, MED17, MED9, Simos PPD, ME7.5.20, ME7.5.30. Immo V systems: EDC17/MED17, BCM2	1300	1560
AN054	<p style="text-align: center;">ECU EDC17/MED17 programmer through boot-mode</p> Full access to the memory through boot-mode (CAN bus). Immobilizer bypass for engine control units EDC17/MED17 through boot-mode. Recalibration of control unit mileage – EDC17/MED17 through boot-mode. Transfer PIN/CS/MAC from one EDC17/MED17 to another. Fix the checksums in EDC17/MED17 flash.	1000	1200
AN055	<p style="text-align: center;">EDC17/MED17 Direct PIN/CS</p> Reading PIN/CS by direct connection to the CAN bus wires of the ECU	500	600

Special functions - ABRITES Diagnostics for Porsche

#	Description	Price w/o VAT	Price + VAT
PO006	Instrument Cluster/Engine Control Module Recalibration Reading and updating internal control module configuration memory by diagnostic. Recalibration of control unit working characteristics (time, mileage).	540	648
PO007	Advanced Diagnostic Functionality Coding, configuration, adaptation of control units. Key programming, PIN code calculation.	665	798

Special functions - ABRITES Diagnostics for Nissan

#	Description	Price w/o VAT	Price + VAT
NN005	PIN and Key Manager Calculation PIN code and programming keys by diagnostic.	415	498

Special functions - ABRITES Diagnostics for Fiat, Alfa, Lancia

#	Description	Price w/o VAT	Price + VAT
FN012	BCM and Key Manager Key programming. Transponders/Keys preparation. BCM - Configuration data read and update, PIN, component protection data display.	450	540
FN013	Instrument Cluster Data Manager Update of Instrument Cluster working data.	500	600
FN014	Engine Control Unit Flash Manager Reading and Updating ECU's flash memory by diagnostic. ECUs supported: IAW 4AF,4EF,59F,5AF,5AM,5NF, 5SF3; MJD 6JF	205	246
FN015	Engine Control Unit Configuration Manager Reading and Updating ECU's configuration memory by diagnostic. Reset to factory new state option. ECUs supported: EDC15C5, EDC15C7, MJD 6JF/8F2; Marelli IAW 4AF, 4EF, 59F, 5AF, 5AM, 5NF, 5SF3, 5SF8; BOSCH ME7.3H4 (boot), ME7.3.1 (boot).	575	690

Special functions - ABRITES Diagnostics for Mitsubishi

#	Description	Price w/o VAT	Price + VAT
MI005	Engine Control Unit Flash Manager Reading and Updating ECU's flash and configuration memory by diagnostic. ECU EDC15	165	198
MI006	PIN and Key Manager PIN code calculation and key programming functionality.	415	498

Special functions - ABRITES Diagnostics for Hyundai, Kia

#	Description	Price w/o VAT	Price + VAT
HK006	PIN, Key Manager Key programming functionality. PIN calculation by VIN for vehicles up to year 2007. PIN code display - EDC16 and KEFICO. Flash Read/update for ECUs EDC16	400	480
HK007	Instrument Cluster, Engine Control Data Manager Update of Instrument Cluster working data, Flash read/update for ECUs EDC15C2, EDC15C2 configuration memory update.	300	360

Special functions - ABRITES Diagnostics for Volvo

#	Description	Price w/o VAT	Price + VAT
VL003	Instrument Cluster Data Manager Update of Instrument Cluster working data.	500	600

Special functions - ABRITES Diagnostics for Ford, Mazda

#	Description	Price w/o VAT	Price + VAT
FR005	Instrument Cluster Module Recalibration Reading and updating internal control module configuration memory by diagnostic.	330	396
FR006	Key Manager, Advanced Diagnostic Functionality Key programming functionality, InCode calculator needed for adaptation of new electronic control units (and keys also).	1000	1200

Special functions - ABRITES Diagnostics for Bikes, Snowmobiles, Water scooters

#	Description	Price w/o VAT	Price + VAT
BK002	Advanced bike diagnostics, BMW bikes keyprogramming	400	480

Special functions - ABRITES Diagnostics for BMW, Mini

#	Description	Price w/o VAT	Price + VAT
BN010	Car Access System Advanced Coding Programming keys by diagnostic. Supported type of units are CAS1, CAS2, CAS3, CAS3+	1500	1800
BN011	Electronic Gearbox System synchronization Perform synchronization/recovery between CAS, EGS and ECU	1000	1200
BN012	Advanced Coding Functionality Reading and programming vehicle order data, reprogramming flash memory of all electronic control units, E-series unit coding	500	600
BN013	Key Preparation by dump of CAS4 Preparing a keys by dump for BMW models with CAS4 - newest BMW 1, 3, 5 GT, 6, 7, X3 series (body Fxx)	1500	1800

Special functions - ABRITES Diagnostics for Opel, Vauxhall

#	Description	Price w/o VAT	Price + VAT
ON010	Engine Control Unit Flash Manager Reading and Updating ECU's flash and configuration memory by diagnostic.	205	246
ON013	PIN and Key Manager PIN code calculation and key programming functionality.	1100	1320
ON014	Advanced Configuration Reading and Updating instrument cluster, engine control module, airbag configuration data. Radio PIN code calculation.	450	540

Special functions - ABRITES Diagnostics for Renault

#	Description	Price w/o VAT	Price + VAT
RR004	Instrument Cluster Module Recalibration Reading and updating internal control module configuration memory by diagnostic	300	360
RR008	Key Programming Key programming functionality.	2100	2520

Special functions - ABRITES Diagnostics for DAF

#	Description	Price w/o VAT	Price + VAT
DF002	Key Programming Key programming functionality.	600	720

Special functions - ABRITES Diagnostics for Toyota, Lexus, Scion

#	Description	Price w/o VAT	Price + VAT
TN005	Advanced Diagnostic Functionality, Key Programming Key programming functionality. Immobilizer/Smart system reset by diagnostic. Master key preparation by dump of smart system. Identification Control Unit reset by LIN bus.	600	720

Special functions - ABRITES Diagnostics for Chrysler, Dodge, Jeep

#	Description	Price w/o VAT	Price + VAT
CR005	PIN and Key Manager Key programming functionality by CAN and J1850	500	600
CR006	Instrument Cluster Data Advanced Configuration Reading and updating configuration memory instrument clusters.	500	600
CR007	Engine Control Unit Flash Manager Reading and Updating ECU's flash and configuration memory by diagnostic. ECU EDC15/16	165	198

Special functions - ABRITES Diagnostics for Mercedes, Smart, Maybach

#	Description	Price w/o VAT	Price + VAT
MN020	<p style="text-align: center;">Instrument Cluster Data Manager</p> Updating data memory instrument clusters W221, W216, W219, X164, W164, W203, W251, W463, R171, W209, W220, W215, W169, W245, Smart (2007+), W204, X204, W212, W197, W207, W218, W168, W202, W140, W210, W211, W461, W208, W163, W230, Sprinter, Vito, Viano. Modifying ASSYST and ASSYST PLUS service history records; Updating data memory in Battery Control Module, Tire Pressure Monitor, Electric Seat Adjustment Driver and Electric Seat Adjustment Passenger, Rear Signal Acquisition and Actuation Module 1, Electronic Stability Program (ESP), Airbag, Electronic Parking Brake, Vehicle Power Supply Control Module.	1800	2160
MN021	<p style="text-align: center;">TV, ECU, Airbag Manager</p> Reading and updating flash and configuration memory of ECUs: Siemens SID, EDC15, EDC16. Service list update. TV, AUX on/off configuration. Ability for managing stored crash data and configuration memory of electronic control unit.	400	480
MN022	<p style="text-align: center;">Key Programming and EIS/ESL Data Manager</p> Generating of key dumps for vehicles with DAS-2, DAS-2A, DAS-2B, DAS-3. Smart key programming. Read partially data of the EIS. Read/update configuration data of the ESL.	700	840
MN023	<p style="text-align: center;">7-gear ETC and ISM recalibration</p> Resetting ETC (722.9) and ISM by diagnostic to the factory state without losing of SCN coding.	1000	1200

Special functions - ABRITES Diagnostics for Peugeot, Citroen

#	Description	Price w/o VAT	Price + VAT
PN009	<p style="text-align: center;">Engine Control Unit Advanced Diagnostic</p> Reading and updating flash and configuration memory of ECUs: Siemens SID, EDC15, EDC16. Service list update.	400	480
PN012	<p style="text-align: center;">PIN Manager</p> Display PIN code – diagnostic access.	1400	1680
PN013	<p style="text-align: center;">BSI, Instrument Cluster Data Manager</p> Update of Instrument Cluster and BSI working data.	1400	1680

ABRITES Tag Key Tool – software for TAGPROG

#	Description	Price w/o VAT	Price + VAT
KT010	<p style="text-align: center;">Tag Key Tool</p> This software will provide you access to the internal memory and configuration of transponders. Available tool for generation of keys by dump of immobilizer system of the vehicle (more than 1000 models are covered). Provided is the ability for preliminary preparation of transponders to be ready for usage with diagnostic equipment. Available functionality for cloning of Megamos 13, Temic 11, Temic 12, Texas 4C, PIT ID33, Tiris 4D, Tiris 4E, Temic 8C (Mazda, Ford, Proton).	Free for all owners of ZN001	Free for all owners of ZN001



PACKAGES:

Price w/o VAT/Price + VAT

- PACK 1 – VAG Key: ZN001,KT010,AN043,44,45,49,50,54 – 5850 / 7020
- PACK 2 – VAG Full: ZN001,KT010,AN043,44,45,46,48,49,50,52,53,54,55 – 9100 / 10920
- PACK 3 – BMW Light: BN010,11,12,KT010 – 2500 / 3000
- PACK 4 – BMW Full: BN010,11,12,13,KT010 – 3800 / 4560
- PACK 5 – Mercedes Full: MN020,21,22,23,KT010 – 3300 / 3960