

VAG K+CAN COMMANDER 6.0

| | Price / Euro |
|--|--------------|
| AN001 - BASE | 300 |
| <i>OBDI/USB interface and full diagnostic activities CAN TP2.0, TP1.6, KW1281, KW2000 / UDS</i> | |
| AN002 - Odometer by CAN | 250 |
| <i>Odometer correct CAN based cars</i> | |
| VW Golf5 | |
| VW Jetta (MY2006) | |
| VW Caddy | |
| VW Crossgolf | |
| VW Touaran | |
| VW EOS | |
| VW Individual | |
| VW Passat platform B6 (MY2006) | |
| Seat Toledo (CAN) | |
| Seat Leon (CAN) | |
| Seat Altea | |
| Seat Altea XL | |
| Skoda Octavia II | |
| Skoda Scout | |
| Audi A3 | |
| Audi A8 | |
| Audi A6 | |
| Audi Q7 | |
| Audi Allroad 2004+ | |
| VW Touareg 2007+ (CAN) | |
| VW Phaeton 2007+ (CAN) | |
| Bentley Continental 2007+ (CAN) | |
| Porsche Cayenne 2007+ (CAN) | |
| AN014 - EDC17 odometer/PIN reading by OBDII | 1,000 |
| AN012-A - EDC16x/MED9.x-odometer by OBDII | 500 |
| AN012-B - EDC16/MED9/SIMOS PPD -odometer/PIN EEPROM / ImmoBypass | 1,000 |
| <i>EDC16/MED9x - Read EEPROM/ Read odometer/Change odometer/ Security Access Code - supported ECUs with crypto EEPROM / EDC16 IMMOBYPASS function Siemens SIMOS PPD - reading security access code PIN, component protection</i> | |

Note: All owners of the old AN012 will be updated to AN012-A and AN012-B

AN003 - extracting security access code from IMMOBILIZER (CAN based vehicles) 300

Security code reading (CAN) / Read/Write EEPROM memory of instrument

clusters/immobilizers

VW Golf5

VW Jetta (MY2006)

VW Caddy

VW Crossgolf

VW Touaran

VW EOS

VW Individual

VW Passat platform B6 (MY2006) -dump tool

Seat Toledo (CAN)

Seat Leon (CAN)

Seat Altea

Seat Altea XL

Skoda Octavia II

Skoda Scout

Audi A3

Audi A8 - R/W EEPROM instrument cluster

Audi A8 - extracting security code by dump of the KESSY

Audi Q7*

Audi Allroad*

Audi A6*

* R/W eeprom available for SW versions less than 2.02

AN004 - IMMO data immobilizer 250

*Pannel for programming IMMO data (PIN code/VIN and s.o. in immobilizer)**

availability to reset instrument cluster/immobilizers from VW/SEAT/SKODA-CAN and Audi A3-CAN

to VIRGIN state

AN005 - IMMO data ECU 250

*Pannel for programming IMMO data (PIN code/VIN and s.o. in EDC16)**

-data is stored inside of EEPROM memory of ECU - EDC16x

-data is stored inside of EEPROM memory of ECU - MED9x

**Note:options for programming of immo data need from the option "security code reading (CAN)"*

AN006 - Odometer/PIN by K-line

300

K-line UPDATE - Odometer correct / Security code reading / Read/Write

EEPROM of instrument cluster/immobilizer

Skoda Superb (K) - crypto EEPROM 93C86 by OBDII R/W EEPROM, mileage, PIN

Audi A4 BOSCH RB4/RB8 CRYPT-exact KM adjusting, PIN code extracting from cluster

VW Touareg

VW Phaeton

Porche Cayenne

Bentley Continental

Audi A2 (K)

Audi A3 VDO/M73 up to 2003 (K)

Audi A4 VDO/M73 (K)

Audi A4 BOSCH (K) up to 2002

Audi A4 BOSCH - exact KM adjusting, PIN code extracting from cluster

Audi A6 VDO (K)

Audi Allroad (K) up to 2004

Audi A8 up to Jan 1999

Audi TT (K)

Seat Alhambra (K)

Seat Arosa (K)

Seat Cordoba after 1999 (K)

Seat Ibiza VDO after 1999 (K) covered latest crypto clusters (2008)

Seat Leon (K)

Seat Toledo (K)

Skoda Octavia (K)

Skoda Superb (K)

Skoda Roomster (K) covered latest crypto clusters (2008)

Skoda Fabia (K) covered latest crypto clusters (2008)

VW Bora (K)

VW Beetle (K)

VW Golf4 VDO/Motometer/BOSCH (K)

VW Jetta (K)

VW Passat (K)

VW Polo VDO/Motometer (K) covered latest crypto clusters (2008)

VW Sharan (K)

VW T4/T5 VDO (K) (MY2007 covered)

VW/Skoda "black immobox" PIN code reading by OBDII

availability to reset instrument cluster/immobilizers from VW/SEAT/SKODA and BOSCH RB4 crypto to

VIRGIN state

AN007 - Read/Write EEPROM ECU

250

Read/Write EEPROM of Engine Control Units - EDC15,ME7

READ/WRITE EEPROM via OBDII (extracting security code, odometer correction, enable disable immobilizer and s.o.)

Porsche 911 (996/997), Porsche Boxter, Porsche Cayman, Porsche Cayenne - Read EEPROM via OBDII

AN008 - Read/Write flash/counters ECU

500

EDC17/MED17 - Read FLASH by OBDII

EDC16x Read/Write counters for flashing stored in the EEPROM ST95320 by

OBDII

EDC16 all types Read/Write Flashmemory via OBDII (K and CAN). Calculation of checksums while programming.

BOSCH VAG-EDC15x, VAG-ME7.1.1, VAG-ME7.1, VAG-ME7.5, VAG-Cartronic ME7.8, MED9x - FSI, EDC16x - Read flashmemory by OBDII

EDC15x Read/Write flash memory

AN009 - Key learning

1,000

Key learning functions for different models vehicles. Available options to add key to the car without losing older existing keys.

Audi A2

Audi A3 - possibility for programming component protection

Audi A4 - possibility for programming component protection

Audi A6 VDO (K)

Audi A6

Audi Allroad

Audi A8 - possibility for preparation of key like ordered from dealer with help of HITAG-2 programmer

Audi TT (K)

Audi Q7

Seat Altea (CAN)

Seat Cordoba

Seat Ibiza

Seat Leon (K+CAN)

Seat Toledo (K+CAN)

Skoda Octavia

Skoda Octavia II (CAN) - possibility for skipping Component Protection

Skoda Superb
 Skoda Roomster
 Skoda Scout (CAN)- possibility for skipping Component Protection (2007+)
 Skoda Fabia
 VW Phaeton - possibility for preparation of key like ordered from dealer with help of HITAG-2 programmer.Needed for all 2007+ cars.
 VW Touareg - possibility for preparation of key like ordered from dealer with help of HITAG-2 programmer.Needed for all 2007+ cars.
 VW Bora
 VW Beetle
 VW Caddy (CAN)
 VW EOS (CAN)
 VW Golf4 VDO/Motometer
 VW Golf5 VDO
 VW Crossgolf (CAN)
 VW Individual (CAN)
 VW Jetta (K+CAN)
 VW Passat B5 (K) B6(CAN)
 VW Polo
 VW Sharan after year 2000
 VW T5
 VW Touaran VDO (CAN)
 Bentley Continental - possibility for preparation of key like ordered from dealer with help of HITAG-2 programmer.Needed for all 2007+ cars.

| | |
|--|------------|
| AN010 - Airbag | 100 |
| <i>Airbag units - clear crash data, R/W EEPROM by OBDII</i> | |
| AN011 - TV Activation | 200 |
| <i>VAG MMI TV Activation - Audi A3,A4,A5,A6,A8,Q7,R8 equipped with MMI units</i> | |
| AN013 - HITAG2 Programmer | 350 |
| <i>HITAG-2 transponder/key programmer</i> | |

PACKAGES

Price / Euro

FULL Package - FULL of VAG K+CAN Commander 6.0 + HITAG2 Programmer with option for BMW commander in promotional price **5,500**
You can do odometer correction, key learning, extract security codes, diagnostic and many activities for your cars from VAG via OBDII.

Odometer LIGHT 1 Package - Dashboard K-line based cars **600**
Correct odometer via OBDII stored in the dashboards by K-line diagnostic link. Extract PIN code and read/write EEPROM of instrument cluster/immobilizer.....
Package includes : AN001+AN006

Odometer LIGHT 2 Package - Dashboard CAN based cars **550**
Correct odometer via OBDII stored in dashboard in the vehicles with CAN diagnostic link
Package includes : AN001+AN002

Odometer STANDART Package - all kind of dashboards (K-line, CAN) plus EDC15, ME7,.. **1,100**
Correct odometer in dashboard and older ECUs like: EDC15x....
Package includes : AN001+AN002+AN006+AN007

Odometer PROFESSIONAL - Full package for dashboards and EDC16/MED9/EDC15/ME7 **1,300**
Correct odometer via OBDII for all cars from VAG group.
Package includes :AN001+AN002+AN006+AN007+AN012-A

TUNING Package **800**
Read/Write counters for flashing and flash memory in ECU via OBDII ...
Package includes :AN001+AN008

Security access LIGHT 1 Package - Security access K-line **850**
Security code reading stored in instrument cluster/immobilizer and ECU in older cars. Bypassing immobilizer and many special functions ...
Package includes :AN001+AN006+AN007

Security access LIGHT 2 Package - Security access CAN **1,700**
Security code reading stored in instrument cluster/immobilizer and ECU in older cars. Bypassing immobilizer and many special functions ...
Package includes :AN001+AN003+AN012-B

Securyti Access PROFESSIONAL Package 1 - FULL package of Security access GROUP without EDC17 **2,000**

Package includes :AN001+AN003+AN006+AN007+AN012-B

Securyti Access PROFESSIONAL Package 2 - FULL package of Security access GROUP + EDC17 PIN **3,000**

Package includes :AN001+AN003+AN006+AN007+AN012-B+AN14

Key Learning Package **4,200**

Package includes :AN001+AN003+AN006+AN007+AN009+AN012-B+AN013+AN14