

This diagnostic software can test for Audi ECUs, including:
01 engine, 02 automatic transmission, 03 brake, 08 A/C & Heating, 25 anti-theft, 47 audio, 15 airbag, 16 steering, 44 power assisted steering, 35 center door lock, 17 dashboard, 19 gateway data bus, 26 electromotive trap door control, 29 vehicle left light control, 39 vehicle right light control, 37 navigation, 45 internal monitor, 46 central module, 61 battery control, 76 parking auxiliary, 09 electrical center electronic device, 55 headlight range control, 56 radio, 53 parking brake, etc systems.

AUDI model coverage:

Audi A2	Audi A3/S3	Audi A3/S3/Cabrio
Audi 80/S2 B4	Audi A4 B5	Audi A4 B6/B7
Audi A4 B8	Audi Cabrio B4	Audi Cabrio B6/B7
Audi TT	Audi A5/S5	Audi A5/S5 Cab
Audi 100/200 C3	Audi 100/A6 C4	Audi A6 C5
Audi A6 C6	Audi A8 D2	Audi A8 D3
Audi Q5	Audi Q7	Audi R8
Audi R8 NAR		

Basic functions include:

- Reading ECU information
- Reading DTCs
- Clearing DTCs
- Reading vehicle running data
- Vehicle component operation test

Special functions include:

- ⊗ Recoding after replacing ECU

- ⊗ Brake block replace

- ⊗ Service/fuel light reset and setup
 - Driving mileage service period reset and setup
 - Driving time service period reset and setup

- Fuel service period reset and setup: reset and set up fuel quality, fuel mileage, fuel time.

- ※ Powertrain special function
 - Idle matching adaption
 - Throttle basic settings

- ※ Chassis special function
 - Steering angle sensor calibration
 - Headlight adjustment

- ※ Special functions for certain systems
 - TV activation
 - Replace battery
 - Clear adaptative value
 - Password mileage writing and reading
 - EGR value adaption
 - Basic setting for automatic transmission
 - Remote control key clearing/matching
 - Dashboard
 - Fuel level sensor adaption
 - Airbag disable/enable
 - Vehicle language selection
 - Basic setting for A/C & Heating
 - New airbag control module program
 - Key matching
 - Airbag reset
 - ECU function setting program

- ※ Change mileage and read matching key password