

S Service Related Functions

NISSAN: NATS & I-KEY

ANTI-THEFT
1 Smart Entrance
2 NATS 1.0 / 2.0
3 NATS 5.0 (OBDII)
4 I-KEY (INTELLIGENT KEY)

2010 BMW Model F10

5 series
1 E28
2 E34
3 E39
4 E60
5 F07
6 F10 / F11
7 F18
9 ECU Manual Selection

Mercedes-Benz: Activation of ISM (Intelligent servo module)

Power Train System
1 ME 9.7 - Motor electronics 9.7
2 CDI 5-Common Rail Diesel Injection
3 Transmission
4 ISM-Intelligent servo module
5 DTR-Distronic
6 SGR-Radar sensors control unit

TOYOTA: TPMS (Tire Pressure Monitoring System)

Chassis System Menu
1 ABS/TRAC/VSC
2 AHC/EMS/AIR SUSPENSION
3 Tire Pressure Warning System (TPWS)
4 Tire Pressure Monitoring System (TPMS)
5 EMPS/EHPS
6 T/M CONTROL
7 Variable Gear Ratio Steering (VGRS)
8 Kinetic Dynamic Suspension System (KDSS)
9 Stabilizer
10 4WD
11 Intelligent Parking Assist

Mercedes-Benz: Models equipped with 722.9 transmission

C-Class: W203, W204, CL-Class: W215, W216,
CLK-Class: W209, CLS-Class: W219,
E-Class: W211, W212, G-Class: X164,
M-Class: W164, R-Class: W251, S-Class: W220, W221,
SL-Class: W230, SLK-Class: W171

M Monthly Releasing ePaper

Back to Member

AUTOLAND SCIENTECH

AUTOLAND ePaper

Total Diagnostic Solutions

2010

Exceed Your Expectations

- 23. VASS: 01J (CVT) Automatic Transmission Adaptation
- 22. BMW: CKM (Car / Key Memory) Setting
- 21. Peugeot AL4: Hydraulic Solenoid Check & Ful Oil Conter Zero
- 20. LEXUS: Registration of TPMS IDs
- 19. DOL-Diagnostic Online
- 18. VW / AUDI: DSG Basic Setting
- 17. BMW: New CKM Introduction & Setting
- 16. MITSUBISHI: ETV Initialization & Idle Learning Value

Back to Member

AUTOLAND SCIENTECH

AUTOLAND ePaper

Total Diagnostic Solutions

2009

Exceed Your Expectations

- 15. Mercedes-Benz: W220 S320 Activate radio code
- 14. ISCAN-II BTM-IM1 (Battery Test Module)
- 13. VASS: Remove and Install the Brake Pads
- 12. NISSAN: NATS and I-KEY Setting
- 11. HONDA: Immobilizer Keys Setting
- 10. VASS: Adapting Service Interval Year 1999 - Part II
- 09. VASS: Adapting Service Interval 1995-1999 - Part I

Copyright 2009 AUTOLAND SCIENTECH CO., Ltd. All Rights Reserved. CD

The Technical Information for Registered Members

AUTOLAND[®]
S C I E N T E C H
A U T O M O T I V E D I A G N O S T I C S Y S T E M



VeDiS™ II
Exceed Your Expectations

Vehicle Coverage

ASIAN

ACURA, DAEWOO, DAIHATSU, GREATWALL, HOLDEN, HONDA, HYUNDAI, INFINITI, ISUZU, KIA, LEXUS, MAZDA, MITSUBISHI, NISSAN, PERODUA, PROTON, SSANGYONG, SUBARU, SUZUKI, TOYOTA

EUROPEAN

ALFA ROMEO, AUDI, BENTLEY, BMW, CITROEN, FIAT, JAGUAR, LANCIA, LANDROVER, MAYBACH, MERCEDES-BENZ, MINI, OPEL, PEUGEOT, PORSCHE, RENAULT, SAAB, SKODA, SMART, VAUXHALL, VOLKSWAGEN, VOLVO

USA

BUICK, CHEVROLET, CHRYSLER, DODGE, FORD, GM, GMC, JEEP, OLDSMOBILE, PONTIAC, SATURN

Functions

- Read / Clear Fault Codes
- Data Stream (Live Data)
- Component Activation
- ECU Adaptation (ex. Idle Speed Learning, Window Motor Reset, Fuel Tank Type, Immobilizer Key Learning, SBC / EBC Control)
- ECU Coding (ex. Install New ECU, Day Light Setting, Install New Sensor, Install New Component)
- Service Reset (ex. BMW: CBS Reset - Time Service Reset, Oil Reset, Brake Reset.....)

Systems

- Power Train: Gasoline / Diesel Engine, Transmission.....
- Chassis: ABS, Airmatic, 4WD....
- Body: Air Bag, Door, Seat, Parking Assist.....
- Information and Communication: Instrument Cluster, Video and Radio, Handfree, Navigator....
- Air Condition: Automatic Air Condition, Heater....

Advanced Hardware

- All-in-One Built-in Multiplexer
- Supports Full-Scale Present Protocols
- All Necessary Adapters Included
- More Mobility with Compact Size
- Superior Speed Connection for Fast Service

Up-to-date Software

- A Handheld Diagnostic Scanner for Professional Technician in the Modern Workshop
- Comprehensive Market Coverage, supports 40+ makes, Including All Major Asian, European, and American Models
- Continuous Software Updates via the Internet

Cost Performance

- YUP (Yearly Update Project) for Software Updating
- The Most Cost-Effective and Performance Scan Tool



Feature

Dimension	275 X 178 X 48(mm)
Base Unit Weight	1300 g
Display	WVGA 800x480, 7" TFT-LCD, 262K colors
Operation	Capacitive Sensing Touch Buttons (4 Cursor Buttons for Directions, 10 Number Buttons, 2 Function Buttons)
LED Monitoring Lights	3 LED Lights
Memory Storage	2G Built-in Memory
Operating Voltage	9-16V DC (Power Supply from Diagnostic Socket)
Operating Temperature	0-50 °C (32-122 °F)
Operating Humidity	0-80 %
Communication	RS232, RJ45, USB



Non-OBDII Adapters
Supports models equipped with OBDII & non-OBDII adapters