

ECU system diagnostic tester

YESA-AMR71



Feature & Specification

- Valuable S/W on stable and fast H/W, Carmanscan VG Plus will lead you to professional diagnostic world.
- 1. New Graphic User Interface and LCD Screen
- 2. Diagnosis only with Battery (OBD I type Vehicle)
- 3. 6 or 8 Cylinder DIS System measurement
- 4. Long life Battery : Battery Leakage Current : 300uA (about)
- System 512MB DD-RAM, Storage HDD 80GB, Display 7" Color LCD, Touch Screen, VGA Out, Scan DLC port
- Scope 4-channel scope, multi-meter, Measurement of secondary ignition waveforms
- Communication DLC Port, Host USB 1.1, USB 2.0, Client LAN, RS-232
- Multi-Media Speaker Out, Video Out, Keypad 4 Direction keys, 6 Function keys (Bottom)
- Battery PCM Li-ion battery, operable for about 2 hour, Power Supplier dc-in cigar power supplier (12~24V)
- Protocol J1850(VPW, PWM), KWP2000, ISO9141-2, CAN, J1587, Hi-Speed Serial(115k), Single Wire CAN, CCD
- Basic Kit - Mainbody / Rubber Shroud/ Carrying Case/ Operation Manual/ DLC Cable / Cigar Light Power Cable /
- Power Extension Cable / Scope Cable(4channel) / Secondaryignition pick up / Trigger Pick up / AC/DC Adapter /

AC Electric Power Cord / USB Cable// S/W Download CD (Os & Application) / S/W Download CD
(Maintenance Information)

- EUR/AUS/USA Kit

- AUDI/VW Cable(2+2P) / BMW Adaptor(20P) / BENZ 38pin Board / BENZ Cable(3 Liner) / Opel Adaptor(10P) / PSA Cable(2pin) / PSA Cable(30pin) / Renault Cable(12pin) / FIAT Adaptor (3P) / Operation Manual / Ford Cable(20P) / Holden Adaptor (6P)

- Asian Kit

- Hyundai, MITSUBISHI Cable (12P) / KIA,MAZDA Adaptor (6 + 1P) / KIA Adaptor 20P (BLUE) / DAEWOO,GM Adaptor (12P) / SSANGYONG Adaptor (14P) / SSANGYONG Adaptor (20P) / TOYOTA,LEXUS Adaptor (17RP) / TOYOTA,LEXUS Adaptor (17CP) / SAMSUNG / NISSAN Adaptor (14P) / MITSUBISHI Cable (12P + 16P) / HONDA Adaptor (3P) / MAZDA "C" Adaptor (17P) / HONDA Adaptor (5P) / SUBARU Adaptor (9P)

*Note. Image, specification and model No. of equipment can be changed by manufacturing process without special reporting.