

MULTISCAN P1

World Best Aftermarket Diagnostic Scanner

Built-in CAN Bus System 512MB Memory Card

A high quality and professional compact scanner that mirrors original factory equipment with over 20 years of scanner knowhows integrated

Boasts all features and fully functioning software and hardware:

Fast communication speed,
320X240 LCD screen with LED backlight,
512MB flash memory,
Realtime PC interface through USB,
LED communication check lights,
Gas analyzer interface

Widest and deepest Coverage as OEM level
functionality for all OBD1 and OBD2
generation vehicles:

- Asian Cars

Toyota/Lexus, Honda/Acura, Mitsubishi,
Nissan/Infiniti, Mazda, Suzuki, Subaru,
Isuzu, Daihatsu, Hyundai, Kia, GM-Daewoo
Ssangyong, Samsung(Renault Samsung)

- American Cars

GM, Ford, Chrysler

- European Cars

Mercedes Benz, BMW, Volkswagen,
Audi, SEAT, Skoda, Opel/Vauxhall,
Renault, Peugeot, Citroen, Saab,
Euro Ford, Fiat/Alfa Romeo/Lancia,
Volvo, Jaguar, Land Rover

- Regional Local Cars

Australian Holden, Ford
Malaysian Proton, Perodua
Indian Maruti Suzuki, Tata, Mahindra
Russian Lada,
Chinese Chery, Xinkai, GW, Jangan, Etc



All product names remain the property of their respective corporations

Diagnostic Coverage

- Asian Cars

Toyota/Lexus, Honda/Acura, Mitsubishi, Nissan/Infiniti, Mazda, Subaru, Suzuki, Isuzu, Daihatsu, Hyundai, Kia, GM-Daewoo, Saangyong, Renault-Samsung

- European Cars

Mercedes Benz, BMW, Volkswagen, Audi, SEAT, Skoda, Ford, Opel/Vauxhall, Renault, Peugeot, Citroen, Saab, Fiat/Alfa Romeo, Lancia, Volvo, Jaguar, Land Rover

- American Cars

GM, Ford, Chrysler

- Australian Cars

Holden, Ford

- Latin American Cars

GM-OPEL

- Malaysian Cars

Proton, Perodua

- Indian Cars

Maruti Suzuki, Tata

- Generic CAN and all Enhanced CAN

- Generic OBD2 and European OBD compliant

Special Functions

MULTISCAN P1 features multi range control system coverage. ABS, SRS, ETS, Climate control, ECM, PCM, Immobilizer, Instrument Cluster and much much more.

Supports extended functions such as activation, reset basic settings, adaptation, repair guide, etc.



Economic

512MB memory includes all software applications and allows useful vehicle information as well as future vehicle S/W expansibility.

- Quick and often S/W update, no extra cost for adding an application
- First two years Free update
- Software update through internet

Flexible

MULTISCAN P1 provides realtime PC interface and Windows based click-and-go software update through USB.

MULTISCAN P1 designed to support CAN communication, the future communication protocol, is here now and users can take comfort from MULTISCAN P1's longevity.

MULTISCAN P1 was designed to interface with gas analyzer for real time driving events. Monitor of all important systems serial data and gas analysis on the same screen.



Specifications

Internal Memory: 1 Mbyte SRAM

Memory Card: 512Mbyte NAND Flash memory

Dimension: L 221mm(9") X W 182.5mm(7") X T 50mm(2")

Weight: 950g (Base unit only)

LCD: 320 X 240 Graphic LCD with LED backlight

Input Device: Membrane keypad

Quality System: ISO 9001 : 2000 certified

EMC Compliance: CE / C-tick / FCC approved

Features and Functions

1. Ergonomic high tech design, super tough over mold construction technology and user-friendly compact size
2. 512MB memory card for Worldwide vehicle coverage : Japanese, Korean, European, American and multi-area vehicles. Wherever you live, MULTISCAN P1 has it covered.
3. Extra large backlit super clear colored LCD display.
4. All Generic CAN and Enhanced CAN protocol communicate perfectly
5. Easy software updates through internet.
6. Data stream graphical display functions for easy viewing.
7. "Blackbox" record functions, save and replay events as they happen.
8. Actuator tests, prove the inputs and outputs and check continuity of circuits.
9. Connector location guide ,wiring diagrams, scan tool and fault code help menu's.
10. Realtime PC interface through USB
11. Gas Analyzer interface

CAN BUS System USB Interface



Hanatech Co., Ltd.

<http://www.hanatech.net>

Contact Information

webmaster@hanatech.net / roll@hanatech.net / remy@hanatech.net