Automotive Diagnostic Solutions MULTISCAN



A high quality premium scan tool that mirrors original factory equipment, manufactured using hanatech's of scan tool experience.

Boasts all the features and fully functioning software of more expensive units:

fast communication speed,
Full size 320X240 backlit screen,
Big 512M flash memory,
Realtime PC interface through USB,
LED communication check lights,
Gas analyzer interface

CAN protocol enabled

Extensive coverage with OEM level functionality for both OBD1 and OBD2 generation vehicles:

-American GM, Ford, Chrysler

-Asian

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

-European

Mercedes Benz, BMW, Volkswagen, Audi, SEAT, Skoda, Opel/Vauxhall, Euro Ford, Fiat/Alfa Romeo/Lancia, Volvo

- -Regional Holden, Ford
- -Malysian Proton, Perodua
- -Indian Maruti Suzuki, TATA, Mahindra Etc.
- -Latin American GM-Opel
- -Chinese

Chery, Great Wall, Xincai, Chana, hafei, Changhae, BYB Etc.

-Generic OBD2 and European OBD

512MB Large size memory card / Rechargeable Battery

Scanner Functions

-Asian Cars

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

-European Cars

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

-American Cars GM, Ford, Chryster -Australian cars Holden, Ford -Latin American Cars GM-Opel

-Malaysian Cars Proton, Perodua

-Indian cars Maruti Suzuki, TATA, Mahindra -Chinese Cars Chery, Great Wall, Xinkai, Chana, Hafei, Changhae, BYD, etc.

-Generic CAN enabled on-board, Enhanced CAN enabled(internal)

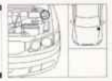
-Generic OBD2 and European OBD compliant

Complete

MULTISCAN PRO features multi range control system coverages. ABS, SRS, ETS, climate control, ECM, PCM, Immobiliser, Instrument cluster and much more. Supports extended functions such as activation, reset basic

MANAGEMENT OF THE PROPERTY OF

settings, adaptation, repair guide, etc.



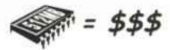
Economic

512M8 large capacity memory includes all software applications loaded onboard and still offers 2/3 of total free space remaining that allows for future vehicle development and expantion.

-No regional options, no extra cost for adding an application

·Free of charge update service for two year

-Software update through internet



Specifications

Internal Memory: 1Mbyte SRAM Memory Card: 512Mbyte Flash memory Dimension: 325mm(W)X178mm(H)X68mm(T)

Weight: 1780g

LCD: 320X240 Graphic LCD with backlight Input Device: Membrane keypad Quality system: ISO9001:2000 certified EMC compliance: CE / C-tick / FCC approved

Features and Functions

 Ergonomic high tech design, super tough over mold construction technology and user-friendly compact size.

Big capacity 512MB memory card for worldwide vehicle coverages:

Japanese, Korean, European, American and Multi-area vehicles, wherever you live, MULTISCAN PRO has it covered.

3. Extra large backlit super clear colored LCD display.

4. Generic CAN protocol enabled for the future vehicle systems.

5. Easy software updates through internet.

6.Data stream graphical display functions for easy viewing.

Blackbox* record functions, save and replay events as they bannen.

Actuator tests prove the inputs and cutputs and check continuity of circuits.

Connector location guide, wiring diagrams, scan tool and fault code help menu's.

10.Realtime PC Interface through USB.

11. Gas analyzer interface

Flexible

MULTISCAN PRO provides realtime PC interface windows based. Click-and-go software update through USB.

MULTISCAN PRO is designed to support CAN communication, the future communication protocol, is here now and users car take comport from multiscan pro's longevity.

MULTISCSN PRO is designed to interface with gas analyzers for real time driving events. Monitor of all important systems serial data and gas analyzer on the same screen.

USB Interface CAN Enabled



