



New Lite+

PremiumDiagnostic Engineered for Professionals



Easy Access & Function Diagnotic for Automotive Service

New Lite+

World Class Diagnostic Scanner with Windows O/S

S FEATURES



FAST ►Cortex A8 1GHz/Cortex M3 120MHz Processor

Optimized Software Size for Fast Update



RELIABILITY

- Perfect Compatibility with Carman Family
- Exceptional OE-Level Coverage
 Asian, European, USA and Various Local Makers



EASY

- Cptimized User-Friendly Menu
- Recent System for Frequent Functions
- ▶ Full Text Description for DTC and Livedata
- ► Automatic Wi-Fi Update from AUTO-i Server
- Print Out Recorded Data with Wi-Fi Technology



SMART

- Quick Searching
- Screen Capture and Memo
- Flight Record Feplay
- ► ECU Coding and Programming
- ▶ Real-Time Livedata Text Capture
- ► Log-On Data Transfer for Quick Feedback
- ► Vehicle Maintenance Information

SPECIFICATION

| NewLite+ | | | |
|-------------------|-------------------------------------|-----------------------|------------------------------------------------------------|
| Operating System | WinCE 6.0 | Power Consumption | W 4.4 |
| Processor | Cortex A8 1GHz | Dimension (W×H×D) | 125mm*223mm*68mm |
| Internal memory | 512MB RAM | Weight | 0.38kg (0.84lb) |
| External memory | 32GB MicroSD | Diagnostic processor | Cortex M3 120MHz |
| Display | 3.5" TFT with 320×240P Resolution | Operating Voltage | 8V~35V |
| | | Operating Temperature | 0 to 45°(32 to 113°F) |
| Connectivity | WiFi (802.11a/b/g/n) | Storage Temperature | -20 to 70°(-4 TO 158°F) |
| | USB : 2.0 | Protocols | ISO 9142 2 ISO 14230 2 ISO15765 4 SAE J1850PWM |
| Power and battery | Li-ion 2200mAh 2 cell battery | | CAN ISO 11898,Highspeed,Middlespeed |
| | | | Low Speed and Singlewire CAN,K/L-Line High Speed Serial |
| | Charging via 12V AC/DC power supply | | Flashing Code, Ethernet Protocol, Byte Protocol, |
| | | | Honda Diag Protocol,KWPT1281,TP2.,TP1.6,J610(Chrysler SCI) |

© FUNCTIONS



AMPRO TESTING MACHINES



CB-152, 2nd Floor, Ring Rd, Naraina, New Delhi, Delhi 110028 Ph. No. +91 9711133-233 / +91 9654600606 / 9811890900 Mail - info@amproindia.com / Website - www.amproindia.com