Autel Introduces The Most Affordable Service Tool

MD808 PRO - PROFESSIONAL SCAN TOOL

AUTOMATIC VIN DETECTION

FULL SYSTEM

100% Auto Scan

1. ABS/Anti-Lock Brake / Traction Control Module
   - Fault: 2

2. ACCM#2 - Air Conditioning Control Module
   - Pass: 1 No Fault

3. APIIM - Accessory Protocol Interface Module
   - Pass: 1 No Fault

4. BCM#1 - Body Control Module
   - Pass: 1 No Fault

5. ACM - Audio Control Module
   - Pass: 1 No Fault

Quick Erase Save Display DTC

FULL SYSTEMS DIAGNOSTICS

- Read / Test / Clear trouble codes all modules
- POWERTRAIN SYSTEM
- BODY SYSTEM
- CHASSIS SYSTEM
- INFO & COMMUNICATION
  - Auto VIN Detection
  - Auto Scan all major systems
  - Live Data to test individual systems
  - Communicate with door modules, body controllers, electronic modules
  - Support all OBDII protocols and 16 test modes including Freeze Frame, Enhanced Mode 6, Vehicle Info, I/M Readiness, On-Board Monitor and Component Tests
  - Graph, record and playback freeze frame data

ADVANCED SERVICE FEATURES

- Read and clear trouble codes, control and test BMS / EPB / SAS / Oil Light Reset / DPF systems
- Diesel particulate / including forced regeneration
- Reset steering angle sensor (SAS) functionality
- Reset oil service and battery registration
- Resets Battery Monitoring System
- Reset service mileage and service intervals
- Perform OL5 / oil service resets
- Set inspection 1 & 2 service intervals
- Opens and closes EPB (electronic brake calipers) for pad removal and service
- Read and clear EPB/SBC trouble codes
- Diagnose EPB/ESC (Electronic Brake Control) caliper functionality with bi-directional control
- Perform O2 monitor, on-board monitor, I/M readiness and component testing
**ADDED DIAGNOSTIC FEATURES**

### DPF SERVICE
- **Regeneration of diesel particulate filter with:**
  - Engine speed: 4, 1/min
  - Current injection quantity: 0.39, mg/hub
  - Air mass: 0.00, mg/hub
  - Coolant temperature: 288, °F
  - Total distance at last correction of ash: 0, miles

### BATTERY RESET
- **Power supply (Battery):**
  1. Battery
  2. Close-circuit current
  3. Activate rest state
  4. Charging the battery via diagnostic socket
  5. Auxiliary battery (24 V EPS):
     Register battery replacement

### ENGINE LIVE DATA
- **Engine RPM:** 812 rpm
- **Vehicle Speed Sensor:** 0, km/h

**HARDWARE SPECIFICATIONS**

- **EN / ES / FR Tri-Lingual Codes & Menus**
- **TFT Color Display:** 840x480
- **Grease & Water resistant**
- **16 GB SD Memory Card**
- **Auto Power Off Battery Life Conservation**

<table>
<thead>
<tr>
<th>OPERATING TEMP</th>
<th>-10°C to 60°C (14°F to 140°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STORAGE TEMP</td>
<td>-20 to 70°C (-4 to 158°F)</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>202 mm (8.35&quot;) x 92 mm (3.62&quot;) x 35 mm (1.4&quot;)</td>
</tr>
<tr>
<td>NET WEIGHT</td>
<td>313 g (0.69 lb)</td>
</tr>
</tbody>
</table>

**AUTEL.COM UPDATES PROVIDES THE LATEST TPMS COVERAGE AND DIAGNOSTICS**

**1 YEAR WARRANTY / FREE LIFETIME UPDATES**

REGISTER AND UPDATE TOOLS UPON PURCHASE TO GUARANTEE LATEST VEHICLE COVERAGE

<table>
<thead>
<tr>
<th>PART#</th>
<th>DESCRIPTION</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD808P</td>
<td>MD808 Pro Head Unit, OBDII Cord, Charging Cord, User Manual, Carry Case</td>
<td>$345 LIST PRICE</td>
</tr>
</tbody>
</table>