

## Engine test / trouble code diagnostics scantool EOBD / OBD II Trouble Code Scanner incl. LIVE-DATA display and CAN-BUS support

Article-No.: QUICKLYNKS 69

### Features & Benefits:

1. Supports live engine data or data stream;
2. Displays the much more vehicle's sensors status information
3. Reads generic codes(P0, p2, p3, U0) and manufacturer specific codes (P1, P3, and U1)
4. Erases trouble codes and resets check engine lights
5. Displays I/M readiness status and state OBD check
6. Detects OBD2 freeze frame Information
7. Determines the malfunction indicator lamp(MIL) status
8. Identifies and displays pending codes
9. Retrieves VIN(Vehicle Identification No.) on 2002 and newer vehicles that support Mode 9
10. Wider vehicle coverage with CAN Protocol support
11. Displays Total # of Codes retrieved
12. Code definitions displayed on unit screen
13. Unit upgradeable via flash programming
14. Easy to use with friendly menu interface
15. Large, 128 x 64 easy-to-read backlit LCD display with adjustable contrast
16. Detachable and replaceable 16-pin OBD2 cable
17. Five in one language interface: english, dutch, german, spanish, french
18. Auto save data and print function
19. Grape the live data.



### **Specifications:**

Display: Backlit, 128 x 64 pixel display with contrast adjustment.

Operating Temperature: 0 to 50 celsius(32 to 122 fahrenheit)

Storage Temperature: -20 to 70 celsius(-4 to 158 fahrenheit)

Power: 8 to 16 Volts provided via vehicle battery.

### **Vehicle Coverage**

All OBD2 & EOBD compliant vehicles with 16-pin connector

(include all 1996 and newer cars, light trucks and SUVs sold in the United States, all 2001 and newer sold in the Europe, Japan and Asian Area)

CAN, VPW, PWM, ISO9141, KW2000 protocols compliant vehicles

(including those equipped with the next-generation protocol Control Area Network.)

### **Specifications**

Display: Backlit, 128 x 64 pixel display with contrast adjustment

Operating Temperature: 0 to 50C?? 32 to 122 F?? BR>Storage Temperature: -20 to 70Celsius or -4 to 158 Fahrenheit

Power: 8 to 16 Volts provided via vehicle battery

Dimensions:

Length 209 mm (8.22") Width 107 mm (3.74") Height 37 mm (1.38")

NW: 0.73kg (1.611lb), GW: 0.98kg(2.161lb)

### **Accessories Included**

1. User's Manual (Instructions on tool operations)
2. CDs (Includes user's manual, DTCs lookup library and etc.)
3. OBD2 / EOBD connector cable
4. USB Cable (Used to update the scan tool)
5. Carry Case (A nylon case to store the whole set scan tool)



**\*Legal note:**

\* Manufacturer names, model names and product names are protected trademarks of their respective owners. The names are only uses for description purposes and to identify the appropriate matching product