liink: <https://www.flipkart.com/autopowerz-v1-5-firmware-obdii-obd2-bluetooth-car-diagnostic-scan-tool-auto-obd-reader/p/itmfh8py8ndfrqqu?pid=OBDFH8GTHGQKHHYB&lid=LSTOBDFH8GTHGQKHHYBPU0MJS&marketplace=FLIPKART&store=1mt%2Fm2b%2F9nw%2Fbiu&srno=b_1_4&otracker=browse&fm=organic&iid=89d59013-1ca8-49bd-a666-3eb65d670b1c.OBDFH8GTHGQKHHYB.SEARCH&ppt=browse&ppn=browse&ssid=lhz04nw9c00000001671684930596>

AutoPowerz V1.5 Firmware OBDII OBD2 Bluetooth Car Diagnostic Scan Tool Auto OBD OBD Reader

**price: 689**

**Highlights**

----------------------------------

OBD Reader

Powered By: Vehicle Powered

Compatible With: Mobile, PC, Tablet

For Android

Wireless

**Description**

**---------------------------**

Features: Read diagnostic trouble codes, both generic and manufacturer-specific, and display their meaning (over 3000 generic code definitions in the database). Clear trouble codes and turn off the MIL ("Check Engine" light) Set the maximum number of responses to obtain Remove spaces from ECU responses (to speed data transmission) Store a unique identifier in EEPROM Set the CAN mask and filter with one command Easily switch between variable and fixed CAN message lengths Send CAN remote frames (RTRs) Display current sensor data, including: Engine RPM Calculated Load Value Coolant Temperature Fuel System Status Vehicle Speed Short Term Fuel Trim Long Term Fuel Trim Intake Manifold Pressure Timing Advance Intake Air Temperature Air Flow Rate Absolute Throttle Position Oxygen sensor voltages/associated short term fuel trims Fuel System status Fuel Pressure Many others... Multi-Protocol Support: 1. ISO9141-2(5 baud init, 10.4Kbaud) 2. ISO14230-4 KWP (5 baud init, 10.4 Kbaud) 3. ISO14230-4 KWP (fast init, 10.4 Kbaud) 4. ISO15765-4 CAN (11bit ID, 500 Kbaud) 5. ISO15765-4 CAN (29bit ID, 500 Kbaud) 6. ISO15765-4 CAN (11bit ID, 250 Kbaud) 7. ISO15765-4 CAN (29bit ID, 250 Kbaud) Compatibility - Works with any BS 4 vehicle in India

Specifications

In The Box

Sales Package

1 x OBD reader, 1 x CD

General

Brand AutoPowerz

Model Number V1.5 Firmware OBDII OBD2 Bluetooth Car Diagnostic Scan Tool Auto OBD

Type OBD Reader

Wireless Yes

Compatible Devices Mobile, PC, Tablet

Compatible OS Android

Powered By Vehicle Powered

Vehicle Brand Universal

Vehicle Model Name Universal

Vehicle Model Year Universal

Operations Supported Retrieve Fault Codes (DTCs), clear Check Engine lights, Torque Pro & Scan tool Supported, Display current sensor data

Protocols Supported ISO9141-2(5 baud init, 10.4Kbaud), ISO14230-4 KWP (5 baud init, 10.4 Kbaud), ISO14230-4 KWP (fast init, 10.4 Kbaud), ISO15765-4 CAN (11bit ID, 500 Kbaud), ISO15765-4 CAN (29bit ID, 500 Kbaud), ISO15765-4 CAN (11bit ID, 250 Kbaud), ISO15765-4 CAN (29bit ID, 250 Kbaud)

Voltage Rating 12 V

Alert Type App Notification

Bluetooth Compatible Yes

Material Plastic









