JDiag Electronics Technology Co.Ltd.

Email: info@jdiagtool.com

Tel: +86-755-21005135

Web: www.jdiagtool.com

Add: Floor 3, building B2, zone B.Jindida Science Park, Langkou Community,

Dalang Street, Longhua District, Shenzhen, China





Prolinx GmbH Brehmstr. 56, 40239 Duesseldorf Germany





CATALOG

Product Description

Cautions	01
Products	02
Appearance	03
Product Parameters	04

Motorbike Diagnostic System

Connection Method	05
System Diagnosis	05
ECU Remap	06
ECU Program	07
ABS	08
Help	09
SD Card Upgrade	09
WIFI Upgrade	10
One Click Printing	10

Battery Inspection System

Quick Test	1
Standard Test	1
Start Test	12
Charging Test	1
Signal Output	1
Display Image	14
Injector Testing	14
Injector Cleaning	1
Injector Signal Detection	1
Relay Test	

Function Setting

Sound	17
Language	17
Module Test	18
Datetime Setup	18

After Sales & Service

One Year Warranty	19
Service Process	19

SAFETY PRECAUTIONS AND WARNINGS

To prevent personal injury or damage to vehicles and / or the scan tool, read this user's manual first carefully and observe the following safety precautions at a minimum whenever working on a vehicle:

- * Always perform motorbike testing in a safe environment.
- * Do not attempt to operate or observe the tool while driving a vehicle, Operating or observing the tool will cause driver distraction and could cause a fatal accident.
- * Wear safety eye protection that meets ANSI standards.
- * Keep clothing, hair, hands, tools, test equipment, etc. away from all rotating or hot engine parts.
- * Operate the vehicle in a well-ventilated work area. Exhaust gases are poisonous.
- * Put blocks in front of the drive wheels and never leave the vehicle unattended while running tests.
- * Use extreme caution when working around the ignition coil, distributor cap, ignition wires and spark plugs. These components create hazardous voltages when the engine is running.
- * Put the transmission in P (for A/T) or N(M/T) and make sure the parking brake is engaged.
- * Keep a fire extinguisher suitable for gasoline /chemical / electrical fires nearby.
- * Don't connect or disconnect any test equipments while the ignition is ON or the engine is running.
- * Keep the scan tool dry, clean free from oil/ water or grease. Use a mild detergent on a clean cloth to clean the outside of the scan tool when necessary.
- * Our company is not responsible for any damage caused by unintentional or deliberate misuse of our products or tools.

Ø**≥**0

Products

M200Pro Professional Motorcycle Diagnostic Tool, with wide model coverage, comprehensive functions, large 3.5-inch colour screen, handheld operation, easy and flexible to use. The tool has ECU Remap, ECU Program, supports WIFI online and SD card upgrade, signal output, data printing, etc. It is the best tool for motorbike inspection and repair.

Motorbike diagnostic system: Such as resetting the service light, ECU remapping, ECU programming, making injection adjustments (CO Trimmer), adjusting the Throttle Position Sensor (TPS), Reset auto-adaptive parameters and perform idle adjustment. The tool displays live data, shows ECU data, reads stored fault (historical) or live data (RPM, battery voltage, throttle angle)

Battery Test System: The M200Pro battery testing system is specifically designed for automotive, Motorbike 12V/24V Battery Diagnosticsstarting tests and charging system tests. Using the latest technology, it is able to measure battery resistance and voltage using the same input channels, making it quick and easy for users and technicians to operate and provide accurate test results.

function

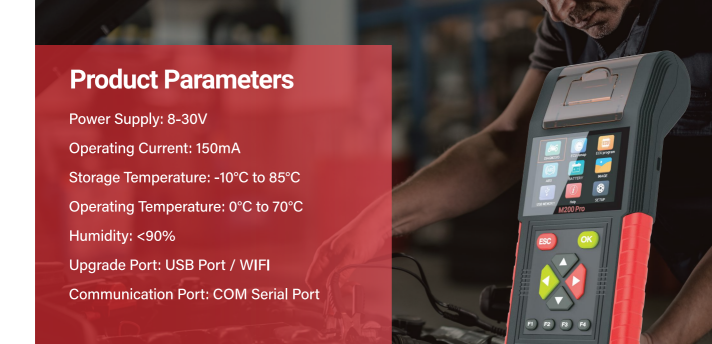
* Reading System Information	* Freezing Data	* Battery Detection	* Clear Fault Codes	* ECU Remap
* ABS System Test	* Charging Test	* DTC Enquiry	* CO Idle Speed Adjustment	* ECU Program
* Start-up Tests	* Actuator Testing	* Troubleshooting	* Signal Output	* WIFI Online Update
* Reading Fault Codes	* Data Printing	* Relay Test	* Read Data Stream	* Injector Test

Support For Multi-brand Motorbikes: AEON, APRILIA, BENELLI, BMW, HARTFORD, HONDA, KAWASAKI, KTM, KYMCO, PIAGGIO, PGO, SUZUKI, SYM, VESPA, YAMAHA, OBDII, ADIVA, ARCTIC CAT, BAJAJ, BRIXTON, BOMBARDIER, CFMOTO, FIT, HYOSUNG, HERO, INDIAN, MODENAS, ENFIELD, ROJO, TVS, TRIUMPH, YIBEN





Note: F1.F2.F3 Quick View function is limited to the battery diagnostic system.





Connection Method

Motorbike diagnostic system: find the diagnostic socket on your motorbike, the location of the socket varies from motorbike to motorbike, most sockets are next to the engine, Some are under the pedal cover or under the seat, use cable 01 and the corresponding adapter cable to connect to the diagnostic socket on your motorbike.

Battery Diagnostics: Diretly use#16/17 Moto Clamp Cable to connect the device to the battery.





(Battery diagnostic system)

System Diagnosis

Take OBD as an example, after the device is turned on, select "Diagnosis" and press [OK], select OBD, choose engine system or other modes and press [OK], then follow the prompts to operate, engine system includes: [view data] [read fault codes] [clear fault codes] [CO idle speed adjustment] [vehicle information], etc. Select "View Data Stream" and press [OK] to view the real-time data stream of the motorbike (the above steps are for reference only, please operate according to the actual situation)





(Motorbike diagnostic system)







ECU Remap

Select "ECU Remap" and follow the instructions on the page to select the brand of motorbike and the system type of the ECU. you can "read ECM information" and "select ECU".

* Select "Read ECM information" displays the ECU ID number.









* After entering "Select ECU", you can see many ECU codes, please select the corresponding remap file according to the code on the ECU, follow the instructions on the page, and restart the motorbike after the remap is completed. Note: During the process of remapping the ECU, please do not turn off the power or force the motorcycle to quit, in order to avoid damaging the ECU.











ECU Program

Select "ECU Program", this function allows you to reset or upgrade the ECU.





* Select "ECU Reset" and follow the instructions on the page until the ECM reset is complete.









* Select "ECU Upgrade", the device will start to read ECU ID, select the ECU ID that needs to be updated after the reading is completed, and operate according to the prompts on the page until "Update Status: Success" is displayed.









ABS

This function allows you to view ABS system version information, data flow, read fault codes, clear fault codes, ABS exhaust and other functions.

* Go to "ABS", take "KYMCO ABS 8MM" as an example, select "KYMCO ABS 8MM" and press OK, then select "Version Information" or "Data Flow" to view the current system information and real-time data flow.



* Select "Read Fault Code" to view the current fault codes in the system, repair the vehicle according to the fault code prompts, and then clear the current fault codes once the repair is complete. In the "Special Adjustment" function, you can operate the ABS exhaust.





Help

When a specific brand of diagnostic cable is not available, you can use a generic diagnostic cable and refer to the service assistant to diagnose the motorcycle.

For example, select "Help" and press [OK], select "AEON" and press [OK], then select "AEON 6PIN" and press [OK], at this point you can clearly see the pin definition of the AEON/BENLLIPRO connector and can use the generic cable to connect the corresponding jack for diagnosing the motorcycle.



SD Card Upgrade

To upgrade the SD card, connect the device to the computer using USB, select "Upgrade" and press [OK], select the USB memory card and press [OK], the computer will display the removable disk.

Log on to http://www.jdiagtool.com/Download the latest firmware update, unzip the folder and copy the Six sub-files (as shown in the picture) to the removable disk, then install it back into the device after copying. The upgrade process will take about 15 minutes, do not lose power during the upgrade process, the device will start automatically after the upgrade. (Note: If you see NO APP, ERROR, no word displayed on power on, or only OBDII displayed when entering motorbike diagnosis, please download the latest upgrade again and upgrade again.)





WIFI Upgrade

Select "Upgrade" and press [OK] to enter the upgrade interface, select "WIFI upgrade" [OK], enter the WIFI name and WIFI password and press [OK], press [F3] to switch the wifi name and password, after successful connection (the device will prompt that it is connecting to the server, note: please do not disconnect the power during the upgrade process, wait for the device to finish the upgrade and reboot automatically).

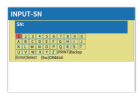






One Click Printing

Motorbike diagnostic system: support printing fault code data, when reading fault code data you can press F4 to print the current fault code data. Battery analysis system: support battery test, start test and charge test printing, after the test is completed, press "F4" print key to enter the print setting, press the directional key and key to enter the vehicle SN number, press the [ESC] key, you can print the data, (main menu interface press F4 to enter the print interface default print is the last battery test.)







Quick Test

Select "Quick test" and press [OK], follow the prompts and select [OK], use the arrow keys to enter the actual AH of the battery and press [OK] to quickly check the health status of the battery.



Standard Test

Select "Standard" and press [OK], select the vehicle and press [OK], select the corresponding type and press [OK], then select the required mode and press [OK], follow the prompts, make sure and then enter the actual value of the battery and press [OK] to analyse the health status of the battery.



Start Test

Select "Start Test" and press [OK], follow the prompts to start the engine and wait for the device to analyse it after starting to view the current battery start test results.









Charging Test

Select "Charge test" and press [OK], follow the prompts and press [OK] to detect the battery status.

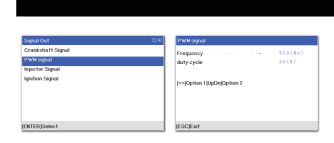






Signal Output





 Injector signal function: the signal type can output adjustable injection times and engine revolutions, professional testing of injectors



4. Ignition signal: signal type fixed ignition time and adjustable engine speed, (professional testing of ignition coils)



Display Image

Select "display images" and press [OK], select the image you want to view and press [OK] to view the saved image.





Injector Testing

Mode 1: Press the [OK] key, and 1 pulse is output from the signal output line. The pulse width is 250ms.

Mode 2: Press the [OK] key, the signal output line outputs 50 pulses. Pulse width is 7ms.

Mode 3: Press the [OK] key, the signal output line outputs 100 pulses. Pulse width is 4ms

Mode 4: Press the [OK] key, the signal output line outputs 50 pulses continuously in 1450ms, each pulse width is 7ms. Press the "OK" key again to stop.











Injector Cleaning

Select mode 4 to clean the fuel injectors, connect the cleaner, select mode 4 and press OK to clean the fuel injectors.



Injector Signal Detection

Connect the signal detection to the signal line of the engine injector, start the engine so that the injector works normally, and then enter the "injector signal detection" function.

At this point the device can collect the injector signal and analyse its parameters and draw its signal waveform

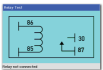


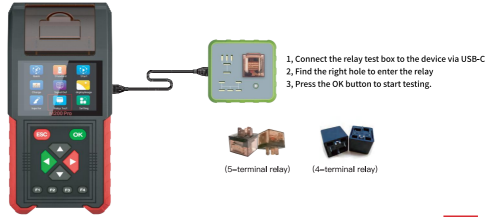
Relay Test

Select "Relay test" function, press OK to enter and connect the main unit to the relay test box via Type-c. The Relay Box can be used with 5 terminal relays or 4 terminal relays.

Tip: Before testing the relay we should check whether the relay is 12V or 24V, if it is a 12V relay we should choose a 12V battery for the power supply test, for 24V relays please choose a 24V battery for the power supply test.







Sound

Select "Settings" function, press the OK button to enter, select the "Sound" mode and set the sound switch as required. Press the OK button to confirm.



Language

Select "Settings" function, press the OK button to enter, select "Language" mode, select the desired language and press the OK button to confirm.



Module Test

Select "Settings" function, press OK to enter, select "Module test" mode, press OK to confirm. The module check includes: LCD check, key check and SD check.



Datetime Setup

Select "Settings" function, press the OK button to enter, select the "Datetime Setup" mode, press the arrow keys to set the number, press the OK button to confirm.







WARRANTY AND SERVICE

One Year Warranty

JDiag Technology promises to provide warranty service for 1 year from the date of original purchase, if this product is purchased from an official channel, which must meet the following conditions:

- 1) The warranty are limited to repairing or replacing new equipment, without additional cost, but need to mention for regular sales invoices or copies of invoices.
- 2) The warranty does not cover the unauthorized disassembly of this product due to flooding, lightning strikes, or outside repair shops not authorized by the company ,The personnel have repaired it and considered damage caused by improper use.
- 3) JDiag Technology is not responsible for any damages caused by use, misuse or installation and testing. Some countries limitations on the duration of implied warranties are not allowed, so the above limitations may not apply to you.
- 4) All information in this manual is based on the latest and effective information at the time of publication, and there is no guarantee of its accuracy or completeness. JDiag Technology reserves the right to make changes at any time without notice.

Service Process

If you have any questions in the process of using this product, please contact your local authorized dealer directly, or visit our official website for consultation.

8€0