

Address: Novel MSR Park, No.18, 2nd Floor, Marathahalli, Bengaluru, Karnataka 560037 Email: info@pragathisolutions.in Website: www.pragathisolutions.in Youtube:@PragathiSolutions/videos



Android Application Bluetooth & WIFI based 2Wheeler diagnostics tool







Size W x H x D - 95 x 60 x 35 mm. Weight - 110 Gram (Approx) Body Color - Red & Navy Blue VCI material : ABS+PC PC Sync - USB Port (3.0) LED Indicator with soft touch pad Version - 12.0.1 Language - English Product Type - Compact User Manual

Diagnostics Scanner for 2Wheeler ECU'S

- ★ Mobile App based diagnostics
- ★ Compact, Plug & Play
- ★ Powered from Vehicle OBD port, No external power requirements
- ★ Dongle style design
- ★ In-built Bluetooth (Classic / BLE)
- * Vehicle data communication over bluetooth
- * Vehicle Communication via L-Line / K Line / CAN

10.51 ان، II، au

Group P

32.00

0.00

0.00

0.00

5.00

30.00

🖁 вт

((_))

RPM

mg/tdo

mb

V

°C

Ð

Ð

Ð

Ð

Ð

Ð

Ð

Ð

Φ

★ Remote Diagnostics

,**ill**4g ,ill 10.51

🕜 Test Actu

- VCI firmware update OTA based
- VCI Support android operating System



ECU Diagnostics & Flashing Core Features

Vehicle Details (VIN, ECU, etc) Live Real Time Engine Parameters

- Grouped Parameters
- User Selectable
- **Test Actuator**

EOL Testing

Read & Erase Diagnostic Trouble Codes (DTCs) Environmental Condition, Freeze Frame Data Performance Analysis (Graphical) Provision to save the DTCs to the user device (Cell phone) Update the VCI firmware via App (Android / IOS) Upload the data to Server from App (Android / IOS) ECU Dataset Flashing using ' VIN ' matrix Remote Diagnostics

Technical Specification

SI.No.	Input description	Specification		
1	Nominal Voltage	12V DC		
2	Operating Voltage	8V TO 18V		
3	Test voltage	13.5V±0.5V DC		
4	Storage temperature	- 40°C to +95° C. Humidity : 95% RH		
5	Operating temperature	- 30°C to +85° C. Humidity : 95% RH		
6	Standby Current	≤0.1mA		
7	Total Current (all features ON)	180 mA		
8	Reverse polarity protection	ISO16750-2:2010 CL.4.7. Our Spec 14V for 2 min		
	Over Voltage protection	ISO16750-2:2010 CL.4.3		
9		Method A : 18V for 5 hours		
		Method B : 24V for 1 min		
10	Transient protection	ISO 7637 (until pulse-5a)		
		(protection with TVS diode)		
11	Short circuit protection	Short to ground for 1 min @14.5v		
12	EMI/EMC	AIS 004(Part 3), ECE R10 rev 05		
	CAN Protocol	Our VCI supports:		
		ISO 11898, ISO 16845, ISO 15765, ISO14229, ISO 9141-2,		
13		ISO 15031, SAE J1979, SAE J2012-DA		
		SAE J1939, ISO 27145-3,4, SAE J2534.		
		CAN baud rate = 500 kbps & 250 kbps		
14	K-line Protocol	ISO 14230, KWP 2000 (FAST & 5-Baud)		
15	IP rating	IP 68		
16	Vibration	10G - 15 Hz to 500 Hz, 20 hrs in each direction		
17	Shock vibration	20 G (3 shock at 6 directions). Pulse: Sawtooth		
		Test Standard : ISO 10605(Edition 2.0)(2008-07)		
	ESD	Contact Discharge : +- 18 kv		
18		Air Discharge : +- 18 kv		
		Polarity : Positive & Negative		
19	Insulation resistance	$100M\Omega$ or above @ 1000V DC for 1min between body and terminal		
20	Batteryless operation	Yes		
		a) BLE 4.2(scalable to 5.0) and GPRS with GPS		
21	Connectivity requirements	b) BLE 4.2(scalable to 5.0) and LTE with GPS		
		c) BLE 4.2(scalable to 5.0)		
22	Memory	Internal Memory of 16MB		

Feature Requirements

SI.No.	Features	Details	Remarks from Pragathi Solutions
1	Security Management	Any communication between device and mobile or cloud should be encrypted	Ok
2	Mobile SDK / API	To integrate with existing mobile application	SDK support required
3	Platform APIs /Microservices	To host the APIs / Microservices on Cloud services	Ok
4	Capture Vehicle ECU data	The Device should read all the Vehicle Parameters, DTC error codes and MIL codes	All ECU related data we will support
5	Actuators	Request and response the specific vehicle parameters,DTC error codes and MIL codes	All ECU related data we will support
6	Update Configure values	The Device should interface to update the config values in ECU	Yes
7	Update ECU firmware	Update the ECU firmware software	Online update via Bluetooth
8	Flash ECU	Flash ECU firmware software	Yes



Address: Novel MSR Park, No.18, 2nd Floor, Marathahalli, Bengaluru, Karnataka 560037

Email: info@pragathisolutions.in Website: www.pragathisolutions.in Youtube:@PragathiSolutions/videos