i70 NEXT GENERATION DIAGNOSTIC PLATFORM

The brand new Android scan tool i70 inherits the same Foxwell advantages in car fault diagnostic tech, such as multi manufacturer coverage, service functions and accurate test data, making it the perfect tool for busy garages or workshops, who need the latest technology at unbeatable value.













Features and benefits

- Compatible with the latest 2018/2019 models, including cars, SUVs, minivans, light-duty trucks sold worldwide
- Gets access to powertrain, chassis and body systems
- Identifies vehicle quickly and easily with automatic VIN reading
- Auto Scan function scans vehicle systems in just seconds
- Reads and clears diagnostic trouble codes and resets MILs

- Views live vehicle sensors data in a text, graph and gauge formats
- Merges interactive live sensor graphs for easy and intuitive diagnosis
- Live data self learning and alarm when live data over range
- Records and playbacks your data-logs to catch intermittent faults • Supports the most commonly required
- service features like brake deactivation, service resets, and injector coding

- Supports ABS bleeding and IMMO functionalities
- One touch update via WIFI makes the scanner keep the latest system status at all times
- Unique debug logging feature allows for guicker and more accurate fixes for your diagnostic troubles and bugs
- Instant support available from our technical team by TeamViewer remote control



Superior Service that Matters



Unique debug log collection allows for quicker and more accurate fixes for your diagnostic troubles and bugs.

Instant support available from our technical team by TeamViewer remote control.



Access to Multiple Controllers i70 has access to trouble codes, freeze data and live sensor data of r oody systems(ABS, airbags, instrument cluster, etc.). **Multiple Special Functions** only required service functi alities like brake d ^ ₽ Ē i70 Finds Problems More Accurately Engine cooling far Roost onessure sa

- ✓ i70 shows live vehicle sensors data in text and graph formats. You can view and merge multiple plots to see how they affect each other, providing you with the most comprehensive and functional look at live data possible.
- ✓ i70 makes records of good sensor data and allows you compare the faulty sensor readings with the good readings, providing you with unrivaled easy and accurate diagnosis.
- ⊘ i70 is able to record live sensor data for long periods of time and playback records to capture intermittent faults whenever they happen.

i70 Offers Excellent Shop **Management Capability**

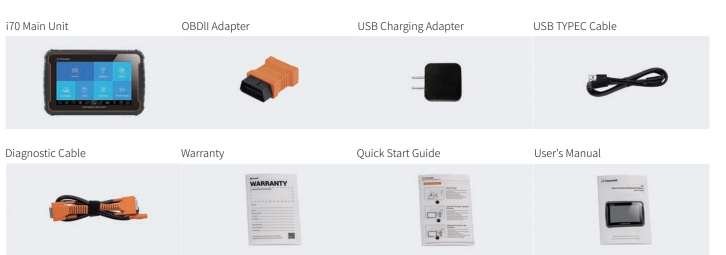


The history diagnosis saves your time and increases your productivity. i70 stores records of tested vehicles including vehicle information and DTCs from previous tests. It also provides direct access to the previously tested vehicles and allows you to restart a diagnostic session without the need to do vehicle identification again.

Specifications

	Screen	7" diagonal, daylight rea
	Touch with Gloves	Supported
	Operating System	Android system
	Processor	MT 8163 (ARM Cortex, A
	Memory	1GB DDR3L
	Hard drive	32GB
	Communication Interface	Built-in WIFI 802.11 b/g
_	Camera	5 megapixels rear-facing
	Battery	4000mAh, lithium-polyr
	Protocols	ISO 9141-2, ISO 14230-2
		Byte Protocol (SAE J280
		KW81, KW82, GWM 3089
		Fault-Tolerant CAN), SAE
	Dimensions	205*135*30mm

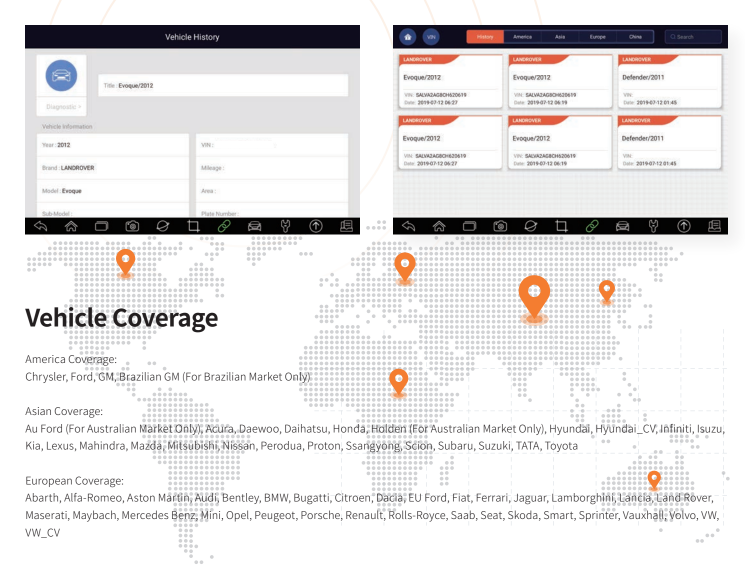
K	litir	ncl	ud	es



Shenzhen Foxwell Technology Co., Ltd.

Tel: +86-755-2669 7229 Fax: +86-755-2689 7226 E-mail: sales@foxwelltech.com Address: 5/F, Yangchen Building, Baocheng 71st Zone, Baoan District, Shenzhen 518106, China

Copyright © 2009-2019 Shenzhen Foxwell Technology Co., Ltd. All rights reserved





adable color LCD screen; 1024*600 pixel

A53 x 4, 1. 3GH z)

Wireless LAN micro USB 2.0 OTG, USB 2.0 HOST standard Bluetooth 4.0 (10-20 m)

mer battery. Chargeable via 5V AC/DC power supply

2(KWP2000), SAE J1850-PWM, SAE J1850-VPW, SAE J2740 (GM UART), UART Echo 809, SAE J2818), Honda Diag-H Protocol, SAE J2610 (SCI), ISO 11898, ISO 15765-4, 39(Single Wire CAN), SAE J2819 (TP2.0), SAE J3054 (TP1.6), ISO 11898-3 (Low Speed AE J2284 (High Speed CAN)

Shenzhen Foxwell Technology Co., Ltd. www.foxwelltech.us



i70

New Android Automotive Diagnostic Platform Faster, Easier, More Accurate



Nebsite