

GT90PLUS-AU

Workshop Scan Tool Tablet

Foxwell's newest flagship scan tool! Delivering comprehensive vehicle coverage with extended functionality in our fastest scan tool yet. All at a competitive price point. Backed by a global team with extensive industry expertise.

ALL SERVICE FUNCTIONS

- Injector coding
- Actuation
- Bidirectional programming

3 YEARS
FREE UPDATES

CURRENT 2017 AUSTRALIAN
FORD / HOLDEN SOFTWARE

AUSTRALIA
BASED SUPPORT



FEATURES & BENEFITS

- » Australian / Asian / European / Japanese / US coverage across cars, vans, 4WDs, light commercial
- » Full vehicle scan functionality
- » Advanced functionality including actuation, bidirectional programming, injector coding
- » Windows 10 based / inbuilt wifi (one click updates)
- » Bluetooth Vehicle connectivity and / or wired



SPECIFICATIONS

SCREEN	12.2" diagonal, daylight readable color LCD screen; 1280*800 pixel, Dust-proof, Water-proof and Drop-proof Touch Screen
DUST-PROOF AND WATERPROOF LEVEL	IP65
TOUCH WITH GLOVES	Supported
OPERATING SYSTEM	Windows 10 Pro
PROCESSOR	Intel® Celeron® Processor N3060, 2M Cache, up to 2.48 GHz
MEMORY	2GB DDR3L (1333MHz)
SSD HARD DRIVE	32GB/64G/128G/256G
COMMUNICATION INTERFACE	Built-in WIFI 802.11b/g Wireless LAN; micro USB 2.0 OTG/standard, USB 2.0 HOST; Bluetooth 4.0 (10-20 m)
HDMI	Yes
CAMERA	8 megapixels rear-facing
AUDIO INPUT / OUTPUT	Microphone and dual Speaker
WORKING TEMPERATURE	-10 to 50 °C
STORAGE TEMPERATURE	-30 to 70 °C
HUMIDITY	95% Non-Condensing
BATTERY	Dual 4000mAh, lithium-polymer battery. Chargeable via 24V AC/DC power supply
PROTOCOLS	ISO9141-2, ISO14230-2, ISO15765-4, K/L lines, Double K lines, Double K Line, SAE-J1850 VPW, SAE-J1850P-WM, High-speed, Middle-speed, Low-speed and Single-wire CAN, KW81, KW82, GM UART, UART Echo Byte Protocol, TP2.0, TP16.
DIMENSIONS	320*260*25mm
WEIGHT	1.4kg (main unit)



About Us

Foxwell is a leading global manufacturer of professional automotive diagnostic products. We combine industry knowledge, manufacturing expertise, and technological innovation to offer an extensive range of diagnostic products that include OBDII code readers, service tools, and workshop scan tools. Foxwell invests heavily in research & development, with a goal of providing

industry leading vehicle coverage, and being first to market with new products & innovations. The result is intuitive technology that is simpler and smarter, making it easier to diagnose and service vehicles for car owners to professional technicians alike. And a reputation for being extremely responsive in delivering regular scan tool updates. For the Australian market, we offer extensive scan tool coverage for Australian

Ford / Holden vehicles through to the latest generation. We also offer extensive technical support to our Australian customer base with Australian based technical engineering support. Australian Foxwell products are backed by a local hardware warranty, and come with lifetime free updates (3 year free updates for the workshop scan tool).

SPECIFICATIONS

	ET2707	ET3010	ET2430 SERIES	ET4012	ET2336	ET6442	GT90PLUS-AU
	Code Reader	Code Reader	OEM Specific Scan Tool	Battery Reset Tool	Service Reset Tool	Light Scan Tool	Full Scan Tool
ODBI COMPATIBLE			*			*	*
ODBII COMPATIBLE	*	*	*	*	*	*	*
READS / CLEARS CODES	*	*	*	*	*	*	*
LIVE DATA GRAPHING	*	*	*	*	*	*	*
ECU INFORMATION	*	*	*	*	*	*	*
FREEZE FRAME DATA	*	*	*	*	*	*	*
CODE DATABASE	*	*	*	*	*	*	*
AUTOMATIC VIN IDENTIFICATION	*	*	*	*	*	*	*
COVERAGE							
AUSTRALIAN FORD / HOLDEN COVERAGE						*	*
ASIA			1 MAKE INCLUDED, ADD UP TO ANOTHER 4 VEHICLE MAKES			*	*
EUROPE						*	*
USA						*	*
OBD ENGINE SYSTEM ONLY	*	*	INC	*	*	INC	INC
ALL VEHICLE SYSTEMS			*			*	*
SPECIAL FUNCTIONALITY							
DPF RESET			*		*	*	*
OIL LIGHT RESET			*		*	*	*
THROTTLE BODY (IDLE RELEARN)			*		*	*	*
BI-DIRECTIONAL CONTROL TESTS			*		*	*	*
INJECTOR CODING			*		*	*	*
BATTERY CONFIGURATION			*	*	*	*	*
EPB SERVICE			*		*	*	*
STEERING ANGLE SENSOR			*		*	*	*
ABS & AIRBAG RESET			*		*	*	*
FREE UPDATES	LIFETIME	LIFETIME	LIFETIME	LIFETIME	LIFETIME	LIFETIME	3 YEARS
COLOUR SCREEN	2.4"	2.8"	2.8"	2.8"	2.8"	4.3"	12.2"