

MaxiSys® Elite

The Next Generation of Smart Diagnostics

FAST. SMART. MOBILE. POWERFUL

AUTEL®

Add: 6th-10th Floor, Building B1, Zhiyuan, Xueyuan
Road, Xili, Nanshan, Shenzhen, 518055, China

T e l : 0086-755-86147779

F a x : 0086-755-86147758

E m a i l : sales@autel.com

W e b : www.autel.com



AUTEL®

Email: sales@autel.com | Web: www.autel.com

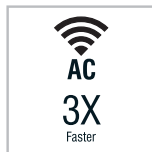
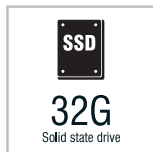
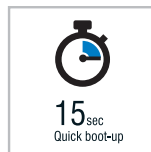
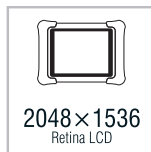
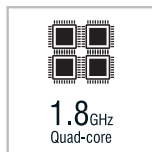
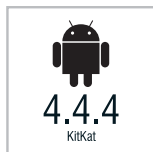
© 2004-2015 Autel Intelligent Technology Corp., Ltd. All Rights Reserved.

MaxiSys® Elite

Smart Diagnostics



MaxiSys® Elite, the newest addition to the MaxiSys line of highly advanced smart diagnostic tools, is based on the fast and intuitive Android operating system. Powered by NVIDIA's Tegra® 4, the world's fastest mobile processor, its visually stunning 9.7" Retina display offers ultra-high-resolutions up to 2048x1536 and an optimized array of sophisticated and powerful applications. The MaxiSys® Elite rapidly performs every job from comprehensive vehicle diagnostics & analysis to advanced ECU programming. 2x faster than any comparable device, the MaxiSys® Elite provides extended battery life and intelligent power saving. The MaxiSys® Elite offers a super-sensitive capacitive screen able to respond to gloved, moistened, and even greasy fingers! The ergonomically angled docking station provides optimum visibility and convenient charging that eliminates power concerns.



Powerful and Efficient

The MaxiSys® Elite sets a new global speed standard for diagnostic scanners. The uncompromising NVIDIA Tegra 4-PLUS-1 quad-core 1.8GHz processor and 32GB solid state hard drive provide unsurpassed boot up times in today's diagnostic market. Autel's MaxiSys Elite is the most efficient scanner featuring progressive technologies like the Auto VIN Scan & Wi-Fi Data Logging inside a very intuitive and user-friendly interface design.

Mobile - So You Can Be Free

The MaxiSys® Elite is mobile perfection. Autel's newest 9.7" powerhouse offers a streamlined unibody design and the world's most advanced BT and Wi-Fi making it incredibly strong, yet easy to handle. Using Ver.2.1 3Mbps BT, the world's most advanced wireless technology, and the newest 802.11ac Wi-Fi at 3X the speed of the previous generation, the Elite seamlessly and simultaneously performs vehicle diagnosis and service, while providing remote-control tech support access 24/7. Additionally, the Elite brings cloud data to your fingertips via the unique MaxiFix platform, allowing you to work more quickly and with greater freedom than ever before.

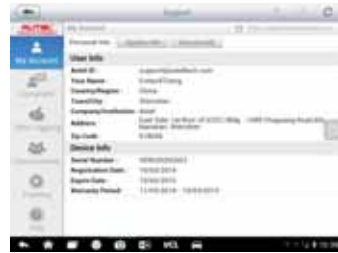


Autel Maximizes Cloud Technology

As one of the fastest growing diagnostic companies in the world, Autel's innovators are determined to extend the boundaries of wireless evolution. Supported by superfast 802.11ac Wi-Fi, big data becomes even more easily accessible. Autel now integrates real-time big data into the MaxiSys system using cloud-based innovations:



MaxiFix, Autel's online community of global professional technicians, offers a constantly expanding database which includes industrial professionals from around the world offering thousands of successful Fix & Tips that are shared, discussed and updated every day. This innovative feature brings essential resources to your desktop in real time, allowing for quick and easy searching of diagnostic and repair procedures, tips, and advices.



The Support module helps Autel users keep track of their devices by saving product update, repair and complaint records; it also provides a platform to communicate with support personnel directly through Data Logging session, and other Autel users through specific product community channels.

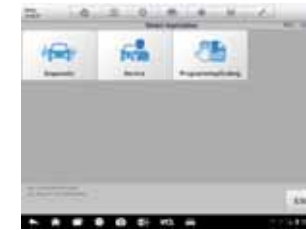


Superior Product With Exceptional Functionality

As the newest and most advanced member of the Autel product family, MaxiSys® Elite is designed to deliver the most intuitive and integrated diagnostic experience in the world. Every detail has been optimized to offer an unsurpassed level of technology. The MaxiSys® Elite offers:



The most extensive complete system coverage for more than 80 US domestic, Asian and European makes and models



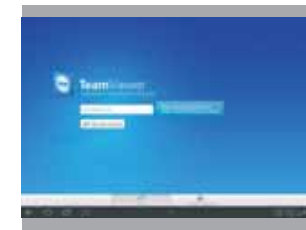
Exceptional OE-Level functionality from comprehensive OBDII diagnostics & services to advanced ECU coding and programming



Uniquely integrated vehicle programming capabilities working with a SAE J2534-1 & -2 compliant vehicle programming pass-thru interface



Automatic system and software updates with real-time push message notifications via internet



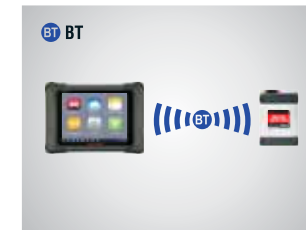
Instant remote control tech support anytime, anywhere



Interactive Data Logging sessions enable direct contact with Autel Support for first-hand troubleshooting of diagnostic bugs and errors



One-stop multitasking designed for ideal management of workshop operations to keep all data files, customer info, and vehicle records well organized



Enhanced wireless connectivity between the tablet and VCI device allows greater mobility and ease at work



Unique ergonomic design with rubberized outer protection and a rugged internal housing

KIT INCLUDES



TECHNICAL SPECIFICATIONS

Operating System	Android 4.4.4 KitKat
Processor	NVIDIA Tegra®4 (4-PLUS-1 Quad-core Processor) 1.8GHz with ARM Cortex –A15 CPU
Memory	2GB RAM & 32GB Embedded Memory
Display	9.7" Retina display with 2048X1536 resolution & Capacitive touch screen
Connectivity	<ul style="list-style-type: none"> • Version 2.1 3Mbps BT • RJ45 Ethernet Connection • 802.11a/b/g/n/ac WIFI • HDMI 1.4a • 3.0 USB (2.0 Compatible) • SD Card (Support up to 32GB)
Camera	<ul style="list-style-type: none"> • Rear: 8.0 Megapixel, Autofocus with Flashlight • Front: 2.0 Megapixel
Sensors	Ambient Light Sensor, G-sensor
Audio Input/output	<ul style="list-style-type: none"> • Microphone • 3-Band 3.5mm stereo/standard headset jack • Dual Speakers
Power and Battery	<ul style="list-style-type: none"> • DC/12V/3A Power Supply • 3.7V/13600mAH Lithium-polymer battery
Input Voltage	DC/12V/3A
Power Consumption	Max 20W
Operating Temperature	-10 to +55°C
Storage Temperature	-20 to +70°C
Dimensions (W x H x D)	309 X 225 X 35 (mm)
Weight	1.59 kg
Protocols	ISO 9142-2, ISO 14230-2, ISO 15765-4, K/L lins, Flashing Code, SAE-J1850 VPW, SAE-J1850 PWM, CAN ISO 11898, Highspeed, Middlespeed, Lowspeed and Singlewire CAN, GM UART, UART Echo Byte Protocol, Honda Diag-H Protocol, TP 2.0, TP 1.6, SAE J1939, SAE J1708, Fault-Tolerant CAN

Diagnostic System Comparison



	MaxiSys® Mini	MaxiSys®	MaxiSys® Pro	MaxiSys® Elite
CPU	Samsung Exynos Quad-Core Processor 1.4GHz	Samsung Exynos Quad-Core Processor 1.4GHz	Samsung Exynos Quad-Core Processor 1.4GHz	NVIDIA Tegra®4 Quad-Core Processor 1.8GHz
OS	Android 4.0 Ice Cream Sandwich	Android 4.0 Ice Cream Sandwich	Android 4.0 Ice Cream Sandwich	Android 4.4.4 KitKat
SSD Hard Drive	32 GB	32 GB	32 GB	32 GB
Touch Screen Display	7.9" 1,024 x 768 LED Capacitive Touch Screen	9.7" 1,024 x 768 LED Capacitive Touch Screen	9.7" 1,024 x 768 LED Capacitive Touch Screen	9.7" 2048 x 1536 LED Capacitive Touch Screen
Connectivity	USB 2.0; Wi-Fi; BT	USB 2.0; Ethernet; Wi-Fi; BT	USB 2.0; Ethernet; Wi-Fi; BT	USB 3.0; Ethernet; Wi-Fi; BT
Wi-Fi	2.4GHz & 5GHz	2.4GHz & 5GHz	2.4GHz & 5GHz	≥10GHz
Internal Battery	5000 mAh 3.7V Lithium Polymer Battery	11000 mAh 3.7V Lithium Polymer Battery	11000 mAh 3.7V Lithium Polymer Battery	13600 mAh 3.7V Lithium Polymer Battery
Weight (Display)	1.54lb (0.70kg)	3.12lb (1.42KG)	3.12lb (1.42KG)	3.5lb (1.59KG)
Camera (rear)	5.0 Megapixel, AF with Flashlight	5.0 Megapixel, AF with Flashlight	5.0 Megapixel, AF with Flashlight	8.0 Megapixel, AF with Flashlight
Wireless VCI	●	●	●	●
Optional Lab Scope	●	●	●	●
Optional Video -Scope	●	●	●	●
Boot Up Time	20 Seconds	20 Seconds	20 Seconds	15 Seconds
Complete OEM-Specific Scanner Coverage	●	●	●	●
AutoVIN Technology	●	●	●	●
MaxiFix Cloud-Based Information System	●	●	●	●
Shop Manager	●	●	●	●
ECU Coding	Advanced	Advanced	Advanced	Advanced
ECU Flash Programming			●	●
Subscription-Based On-Line Updates	●	●	●	●
J2534 Hardware Included			●	●