

XTOOL
The New Era of Automotive Diagnostic Solutions



Smart
Diagnostic
System



PRODIGY

PRODIGY is the first scan tool has repair informatics database, with a 13.3" FHD display and octa-core processor for fast performance. It comes with 8GB RAM + 256GB storage, dual Wi-Fi, and supports DoIP, CANFD, and J2534 for advanced diagnostics. Features include topology mapping, ADAS calibration, offline/online programming, and AutoAuth™ for FCA SGW access. With a 9600mAh battery, wireless charging dock, and PreSCAN & PostSCAN reports, it's a smart choice for professionals!

50+ RESET & RELEARN FUNCTIONS

With 50+ reset and relearn functions, Prodigy empowers technicians to handle advanced tasks such as Airbag Reset, ECU Configurations, Suspension Adaptation, DPF Regeneration, EPB service, and SAS Adaptation—making complex repairs faster and easier.

TESLA DIAGNOSTICS AVAILABLE (TESLA-SPECIFIC CABLE SOLD SEPARATELY)

Quickly access fault code reading, battery status monitoring, system diagnostics, and more for Tesla vehicles.
*Tesla-specific cable required (sold separately).

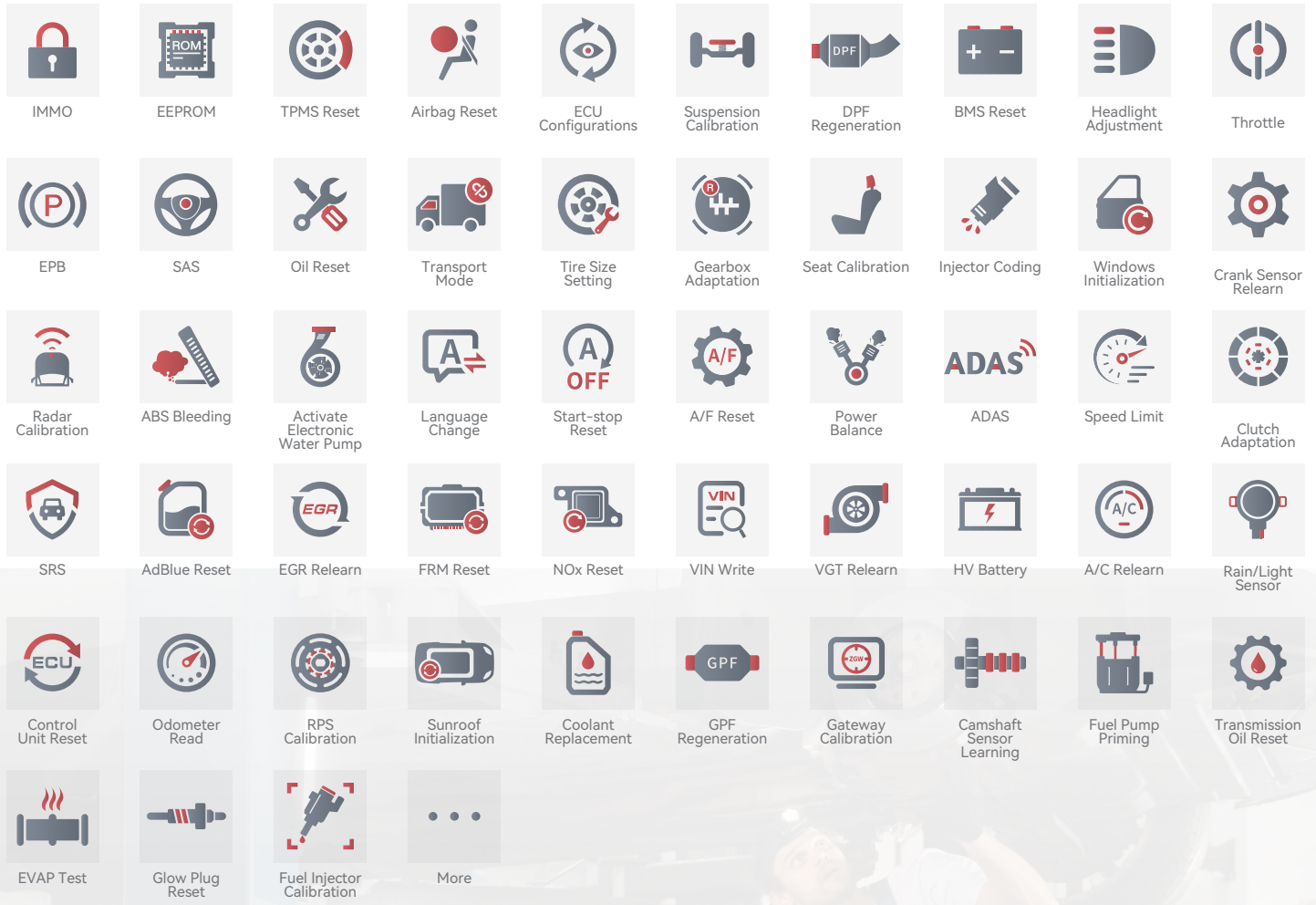
FEATURING THE TECHNICIAN CHOICE REPAIR INFORMATICS DATABASE-AUTODATA

Prodigy is the first scan tool equipped with a built-in repair informatics database, providing technicians with essential troubleshooting guides, repair procedures, and diagnostic solutions for faster and more efficient vehicle servicing.

SUPPORTS NEW AGE NETWORK PROTOCOLS-DOIP, CANFD, J2534 AND MORE

The Independent Aftermarket (IAM) can diagnose and reprogram ECUs without relying on dealer-specific equipment, ensuring compatibility with a wide range of vehicle models.

SPECIAL FUNCTIONS



SPECIFICATIONS

Operating System	Android 10.0	Ports	USB (Type-C)
Battery	9600 mAh, 7.2V	Processor	2.2GHz+1.8GHz Octa-core Processor
Memory	8G+256G	Working Temperature	0 ~ 40°C
Display	13.3-inch, 1920×1080	Compatible Protocol	UDS, KWP2000, K_Line / L_Line, CAN / CANFD, DoIP, SAE J1939, SAE J1708, SAE J1587, SAE J1850, etc.
Camera	13MP rear	VCI Communication	Wi-Fi / Wired

MORE DETAILS

