

**XPRESSKIT™**  
INTERFACING THE  
Past, Present & Future

Directed  
**INSTALL**  
essentials

**BYPASSKIT™**

Remote Start Interfaces  
**Need it, Flash it, Got it!**



**XPRESSKIT™ Remote Start & Security Interfaces**  
*Programmable Interfaces that Speak Your Car's Language*

**Door Lock & Alarm Control Interfaces**

**Immobilizer Override Interfaces**

**Combo Door Lock Control & Override**

**XPRESSKIT™ PROGRAMMABLE PLATFORM #1:**  
Primary functionality is data bus door lock & alarm control interface. XK01 is preloaded with upgradeable firmware that interfaces all Multiplex™ GM vehicles - select Chrysler, Dodge & Jeep vehicles. \*GM Passlock II & GM Passkey3 immobilizer override function is included with preloaded AMDL firmware. Downloadable firmware for Acura, Chrysler, Dodge, Ford, GM-LAN, Honda, Hyundai, Jeep, KIA, Lexus, Toyota, & Volkswagen can be FLASHED to XK01 on demand using XPRESS VIP. Innovative XK01 is adaptable to data bus communication protocols GM-LAN, CAN & J1850 Multiplex. \*Data Immobilizer Override function for GM Passlock II & GM Passkey3 equipped vehicles is included with preloaded AMDL firmware.

**XPRESSKIT™ PROGRAMMABLE PLATFORM #2:**  
Primary functionality is data bus door lock & alarm control interface. XK02 is preloaded with upgradeable firmware that interfaces ISO data in select Nissan & Infiniti vehicles. Downloadable firmware for Subaru & Honda can be FLASHED to XK02 on demand using XPRESS VIP.

**XPRESSKIT™ PROGRAMMABLE PLATFORM #3:**  
Primary functionality is data bus door lock & alarm control interface. XK03 is preloaded with upgradeable firmware that interfaces current model year Chrysler, Dodge & Jeep vehicles. Downloadable firmware's providing additional compatibility with previous model year Chrysler, Dodge and Jeep vehicles can be FLASHED to XK03 on demand using XPRESS VIP™.

**XPRESSKIT™ PROGRAMMABLE PLATFORM #4:**  
Primary functionality is Transponder data override. XK04 is preloaded with upgradeable firmware that interfaces all types of Ford Passive Anti-Theft Systems (PATS) including Encrypted Securilock. XK04 connects directly to Ford PATS module to temporarily override the ignition immobilizer when remote starting, meanwhile maintaining the integrity of the manufacturer's anti-theft system when remote start is not in use. XK04 is a reliable override solution when adding remote start to any Ford, Lincoln, Mercury and Mazda. Firmware Upgrades can be FLASHED on demand using XPRESS VIP™.

**XPRESSKIT™ PROGRAMMABLE PLATFORM #5:**  
Primary functionality is Transponder data override. XK05 is preloaded with upgradeable firmware that interfaces all late model Toyota & Lexus vehicles. XK05 temporarily overrides the factory immobilizer when remote starting while maintaining the integrity of the manufacturer's anti-theft system when remote start is not in use. Downloadable firmware for Honda & Acura, Hyundai, Kia, Mazda, Nissan, Infiniti and GM imports can be FLASHED to XK05 on demand using XPRESS VIP™.

**XPRESSKIT™ PROGRAMMABLE PLATFORM #6:**  
Primary functionality is factory immobilizer data override. XK06 is preloaded with upgradeable firmware that interfaces with the new CAN BUS GM Hybrid Passlock Passkey immobilizer systems (e.g. 2004-2007 Chevrolet Malibu MAXX). XK06 temporarily overrides the factory immobilizer when remote starting while maintaining the integrity of the manufacturer's anti-theft system when remote start is not in use. Downloadable firmware covering all GM Passlock, Passkey, PASKey3+, and ICN type immobilizers systems can be FLASHED to XK06 on demand using XPRESS VIP™.

**XPRESSKIT™ PROGRAMMABLE PLATFORM #7:**  
Primary functionality is Transponder data override. XK07 is preloaded with upgradeable firmware that interfaces the CAN BUS of all late model Nissan & Infiniti vehicles. Interfacing with the Controller Area Network, XK07 temporarily overrides the factory immobilizer when remote starting while maintaining the integrity of the manufacturer's anti-theft system when remote start is not in use. Firmware Upgrades can be FLASHED on demand using XPRESS VIP™.

**XPRESSKIT™ PROGRAMMABLE PLATFORM #531:**  
Primary functionality is a combination data bus door lock & alarm control interface PLUS Transponder Override. XK531 is preloaded with upgradeable firmware that interfaces the multiplex door lock systems in 1999-2004 Jeep Cherokee. Primary data controls incl.: door locks, two sliding doors, factory alarm, trunk/hatch release, door pin status. XK531 includes an integrated RF Bypass circuit specifically designed to override vehicles equipped with 1st generation Chrysler Sentry Key transponder immobilizers. Downloadable firmware's that interface all 1st Generation Sentry Key equipped Chrysler, Dodge and Jeep vehicles can be FLASHED to XK531 on demand using XPRESS VIP™.

**XPRESSKIT™ PROGRAMMABLE PLATFORM #532:**  
Primary functionality is a combination data bus door lock & alarm control interface PLUS Transponder Override. XK532 is preloaded with upgradeable firmware that interfaces the Controller Area Network of most late model (2005+) Chrysler, Dodge & Jeep vehicles. Primary data bus controls incl.: door locks, two sliding doors, factory alarm, trunk/hatch release, door pin status and MJX 2nd start activation. XK532 includes an integrated RF Bypass circuit specifically designed to override Chrysler vehicles equipped with 2nd Generation Sentry Key transponder immobilizers. Downloadable firmware's that interface all 2nd Generation Sentry Key equipped Chrysler, Dodge and Jeep vehicles can be FLASHED to XK532 on demand using XPRESS VIP™.

**Bootloader**  
**XKLoader**

**XPRESSKIT™ USB COMPUTER INTERFACE:**  
XKLOADER™ is a hardware kit which connects a PC (computer) to an XPRESSKIT™ module. A vehicle interface program which installs on the computer called XPRESS VIP controls the XKLOADER™ and provides the ability to update, upgrade and FLASH new firmware solutions to each XPRESSKIT™ module. Real Time features such as VERSION ALERT ensure that each XPRESSKIT™ is flashed with the latest version vehicle interface firmware prior to installation. Maximum integration with factory features, functions and user settings are just some of the advantages that you can expect when you ask for XPRESSKIT™.

**Why do Installers demand XpressKit™?**

- ✓ Downloadable XPRESSKIT™ ensures the latest version of software available
- ✓ XPRESSKIT™ Vehicle Interface Program provides maximum vehicle feature and functionality
- ✓ XPRESSKIT™ is compatible with any brand of remote start and security systems

