

## FULLY INTEGRATED REMOTE START / SECURITY SYSTEM WITH BUILT-IN FLCAN

The Flashlogic line of Remote Start, Vehicle Specific Data Start Modules and Transponder/ Doorlock Interface Modules are the most advanced and comprehensive line-up in the industry today. The program consists of three separate product offerings, designed to meet the needs of every Security & Remote Start installation for today's complex vehicles. The entire Smartphone Flashlogic line-up was developed in conjunction with Automotive Data Solutions (ADS) and brings together the advanced technology of ADS with the core security and remote start features of the VOXX product lines. Smartphone Flashlogic is the gateway to the vehicle's electronic system – the ultimate in vehicle integration.

### FLRSBA

#### PROGRAMMABLE REMOTE START & SECURITY SYSTEM

The FLRSBA Security & Remote Start System can be updated with over 100 different firmware versions, covering 7600+ vehicle Applications, and installation is a breeze with the built-in dual FLCAN. It also incorporates dual built-in data converters allowing dealers to add any Prestige, Code Alarm or Pursuit transmitter kit without the need of an external data converter. The FLRSBA is also compatible with SmartStart, for Telematics control, and you can add additional security protection with the optional BASEC. The FLRSBA is also compatible with available T-harnesses for thousands of plug-in vehicle applications.



## FLRSBA COMPONENTS AND OPTIONAL ACCESSORIES

### ADSAHRPWR

#### HIGH CURRENT 8-PIN STARTER HARNESS

The High Current (HC) harness is used for analog remote start applications where the heavier gauge wire is required.



## FLASHLOGIC FLRSBA COMPATIBLE T-HARNESS KITS

ADSTRHC14	Chrysler CH4 T-Harness Kit
ADSTRHC15	Chrysler CH5 T-Harness Kit
ADSTRHC17	Chrysler CH7 T-Harness Kit
ADSTRF01	Ford F01 T-Harness Kit
ADSTRF08	Ford F08 T-Harness Kit
ADSTRM03	Mazda M03 T-Harness Kit
ADSTRG02	GM G02 T-Harness Kit
ADSTRG03	GM G03 T-Harness Kit
ADSTRG04	GM G04 T-Harness Kit
ADSTRH03	Hyundai / Kia H03 T-Harness Kit
ADSTRH04	Hyundai / Kia H04 T-Harness Kit
ADSTRH05	Hyundai / Kia H05 T-Harness Kit
ADSTRH06	Hyundai / Kia H06 T-Harness Kit
ADSTRH07	Hyundai / Kia H07 T-Harness Kit
ADSTRH08	Hyundai / Kia H08 T-Harness Kit
ADSTRH09	Hyundai / Kia H09 T-Harness Kit
ADSTRH12	Honda H12 T-Harness Kit
ADSTRH13	Honda H13 T-Harness Kit
ADSTRH18	Honda H18 T-Harness Kit
ADSTRH19	Honda H19 T-Harness Kit
ADSTRH20	Honda H20 T-Harness Kit

ADSTRN03	Nissan N03 T-Harness Kit
ADSTRN04	Nissan N04 T-Harness Kit
ADSTRN05	Nissan N05 T-Harness Kit
ADSTRTL5	Toyota TL5 T-Harness Kit
ADSTRTL7	Toyota TL7 T-Harness Kit
ADSTRVW1	VW / Audi T-Harness Kit
ADSTRVW2	VW / Audi T-Harness Kit
ADSTRVW3	VW / Audi T-Harness Kit



## FLCAN

### CAN DOOR LOCK & TRANSPONDER INTERFACE WITH KLON TECHNOLOGY

The FLCAN is a CAN BUS interface control module that has all of our FlashLogic Applications built into one programmable module. The FLCAN also enables remote start from the factory key fob (3XLOCK) for many vehicles. Compatible with long range remote controls and smart phone solutions sold separately. For a complete list of specific vehicle applications, go to [www.flashlogic.com](http://www.flashlogic.com).



## FLCART

### CAN DOOR LOCK & TRANSPONDER INTERFACE WITH KLON TECHNOLOGY PLUG-IN CARTRIDGE

The FLCART is a CAN BUS interface control module that has all of our FlashLogic Applications built into one slide in cartridge. This solution allows for a cleaner installation, and is only compatible with Prestige or Code Alarm products with FLCART port. For a complete list of specific vehicle applications, go to [www.flashlogic.com](http://www.flashlogic.com).



## DATA START SYSTEMS

- Enables remote start from factory key fob (3XLOCK) on most models
- Advanced, fully integrated remote start technology
- No need to relinquish or purchase a costly key
- Plug & Play wiring harness for non-invasive installation
- Compatible with long range remote controls and smart phone solutions sold separately
- 3 Year Warranty



## FLTBI

### Transponder Data Interface

Data Transponder interface module that is programmable with specific Transponder Interface firmware from the FlashLogic library



## FLASHLOGIC DATA START SYSTEMS

FLRSBM1	BMW Remote Start Module with Plug-in Harness
FLRSB21	Mercedes Remote Start Module with Plug-in Harness
FLRSB22	Mercedes Remote Start Module with Plug-in Harness
FLRSB23	Mercedes Remote Start Module with Plug-in Harness
FLRSB24	Mercedes Remote Start Module with Plug-in Harness
FLRSF01	Ford Data Start Module with T-Harness
FLRSCH4	Chrysler Data Start Module with T-Harness
FLRSCH5	Chrysler Data Start Module with T-Harness
FLRSCH10	Chrysler Data Start Module with T-Harness
FLRSM2	GM Data Start Module with T-Harness
FLRSM7	GM Data Start Module with T-Harness
FLRSM10	GM Data Start Module with T-Harness

## FLASHLOGIC TRANSPONDER BYPASS AND DATA INTERFACE MODELS

FLCART	FlashLogic All-In-One CAN Door Lock & Transponder Interface "cartridge"
FLCAN	All-In-One CAN Door Lock & Transponder Interface
FLTBI	Import Transponder Data Interface
ADSTBSUVW1	VW Transponder Data Interface

## UNIVERSAL TRANSPONDER BYPASS MODULES

KITB	Universal Transponder Data Interface
------	--------------------------------------

## FLASHLOGIC PROGRAMMERS AND MISC

FLFLASHLINK4	Fortin Flashlink USB Programmer * Territory Restrictions Apply - Not available for Canada
FLFLASHLINKMOBILE	Fortin Flashlink Mobile Bluetooth Programmer * Territory Restrictions Apply - Not available for Canada
FLPROG	Generation II FlashLogic Programmer / Update
FLWLMAPI	FlashLogic WebLink Programmer (iPhone)
FLWLMAPI	FlashLogic WebLink Programmer (Android)
ADSHNRXSLO2	Adaptor Harness for DEI RF Kits for Data Start Systems (10 per pack)
ADSHNRXSLO1	Adaptor Harness for DEI SmartStart for Data Start Systems (10 per pack)
FLHRNTM	Telematics (Car Connection PRO (CCPRO) / Carlink (ASCL4) to Data Start Module Interconnect Harness
HRNPAL2	FLCAN Harness (8 Per Pack)
MBT00L	Mercedes Ignition Switch Removal Tool
FLCLGHAR	ASCL6 to FLCAN Harness

**– See FlashLogic.com for Specific Application –**  
**– Territory Restrictions –**