

MASTER GUIDE

DIGITAL REMOTE STARTER + ALARM

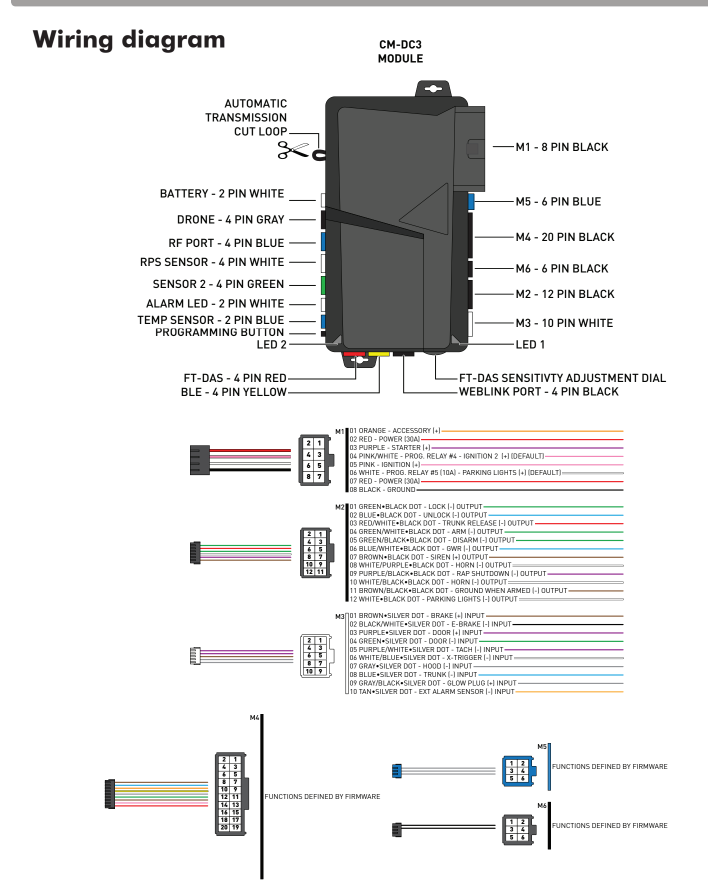
Firstech, LLC. 21903 68th Ave S. Kent, WA 98032 Phone. 888-820-3690 Please visit https://install.myfirstech.com for additional installation resources



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Introduction

Thank you for purchasing this Firstech system for your vehicle. The following installation manual is intended for experienced and authorized Firstech technicians. We highly recommend that you contact your local Firstech dealer and seek professional installation. Call 888-820-3690 or visit our website at www. compustar.com to locate your nearest dealer. If you need additional or replacement remotes and/or online support, please visit https://install.myfirstech.com.

Caution: The Manufacturer's warranty will be void if this product is installed by anyone other than an authorized Firstech dealer. Firstech provides installation support services to authorized dealers only.

This manual may change frequently. Please check https://install.myfirstech.com for updates.

Kit Contents

All Firstech FT-DC3 CONT. controllers include the following:

- FT-DC3 main control module
- High Current ignition harness (FT-DC3-HC only)
- Low current ignition harness
- Wiring harnesses
- Hood pin

RF Kits with remote(s), Antenna, and Antenna Cable are not included with the FT-DC3 CONT.

The following sensors are available but not included with every system:

- Remote pager sensor (FT-RPS TOUCH) or (FT-RPS-2)
- Temperature sensor (FT-TEMP SENSOR) (Drone and 2 Way remote LCD systems)
- Shock sensor (FT-DAS)

The remote(s) and antenna are modular and are not specific to the control modules. You have the ability to pair almost any Firstech remote(s) and 4-pin antenna receiver to the DC3. The 6 pin antennas are not supported.

Any questions on contents please contact your distributor or us directly at 1.888.820.3690, Monday through Friday, 8 AM to 5 PM Pacific Time.



Installation Basics

If you are new to installing Firstech DC3 Series Remote Starts and/or Alarms, we highly recommended that you thoroughly review this manual to installing your first unit.

Wire loop must be cut for AUTOMATIC transmission vehicles.

By default, the units come in MANUAL transmission mode. You will need to cut the black loop on the side of the control module if you are installing the unit in an AUTOMATIC transmission.

Flashing firmware to the DC3 on the web:

Before you can use your DC3, it must be connected to the internet and flashed with firmware tailored to the vehicle you are installing on. To connect to the module to your computer, you will need the Weblink USB PC programmer (available from your distributor). Then visit http://compustar.idatalink.com to flash your module. You will need to create an account if you do not already have one. You can also program the DC3 using the Weblink Mobile adapter for iOS or Android. The Weblink Mobile RS app is available through iTunes or Google Play. <u>PLEASE NOTE: All DC3's are shipped without any firmware loaded at the factory.</u>

Configuring options:

During or after flashing the module online (see above) you can configure programmable options for remote start/Door locks/Alarm and more (See Option Programming Tables). <u>PLEASE NOTE: These options can only be configured online or with our mobile apps.</u>

System programming:

Make sure the CM has been flashed on the web, and that all the required connections have been made. Plug in all the connectors starting with M1. Cycle the vehicle's ignition ON, the CM led's will go solid GREEN, then out. Programming is complete - Perform the Tach learning procedure.

Tach learning procedure:

Learn tach by: (1.) Starting the vehicle with the key, (2.) Press and hold the foot brake, then (3.) Press and release the programming button on the DC3 - one or two GREEN flashes (module led) indicates that the vehicle tach signal has been successfully learned. Three or more RED flashes (module led) indicates that the control module failed to see a proper tach signal. Consult the 'Tach sensing and learning' section for more info and park light flash diagnostics. (These units also have the option for Tachless and assumed start).



If you are adding Firstech transmitters to your installation, you must code the remotes to the system before they will operate. Begin by cycling the ignition ON and OFF five times within 10 seconds and press and release button 1 (half second) on the first remote, and then press and release button 1 (half second) on the second remote. <u>IMPORTANT: Remote can only be programmed once the system has been programmed to the vehicle.</u>

DASII Sensor (Optional shock/tilt sensor):

The DAS II sensor is a dual stage impact, and auto adjusting tilt sensor. See the DAS Sensor section of this manual for details.

High Current 2nd Ignition Output (M1 Pink/White Wire) (Web Programmable)

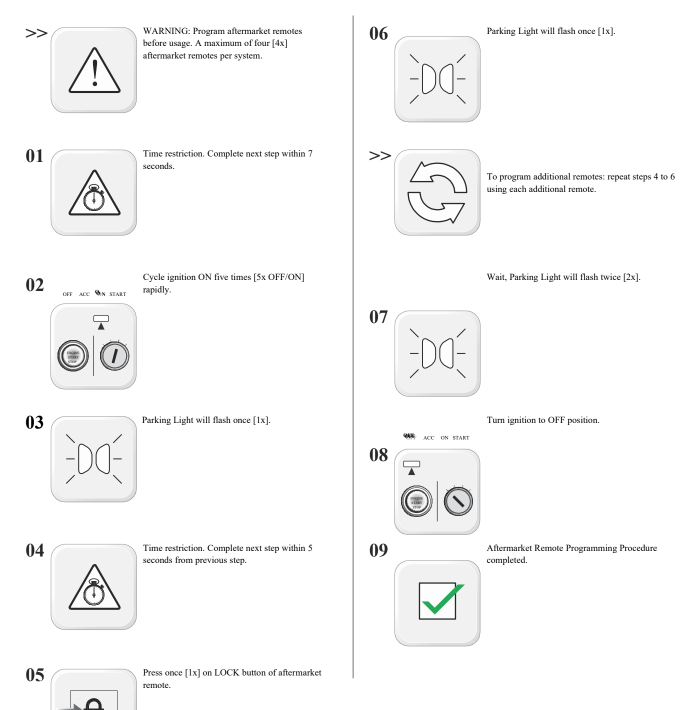
High Current Parking Light Output (M1 White Wire) (Web Programmable)

RS232 Data Port (Grey) Default DroneMobile Protocol.



Remote Programming Routine

IMPORTANT: The DC3 must be flashed with the appropriate firmware (see 'Installation Basics' section) and programmed to the vehicle before transmitters can be learned to the system.



Remote Programming Routine cont...

Remote programming procedure: PTS (Push to Start vehicles) application

STEP 1: Set the vehicle to the ignition or "ON" position

STEP 2: Within 5 seconds push to the "OFF" position

STEP 3: Within 5 seconds set the vehicle to the ignition or "ON" position (do not start)

STEP 4: Step on the foot brake 3 times within 5 seconds *parking lights will flash 1 time to indicate remote programming is enabled

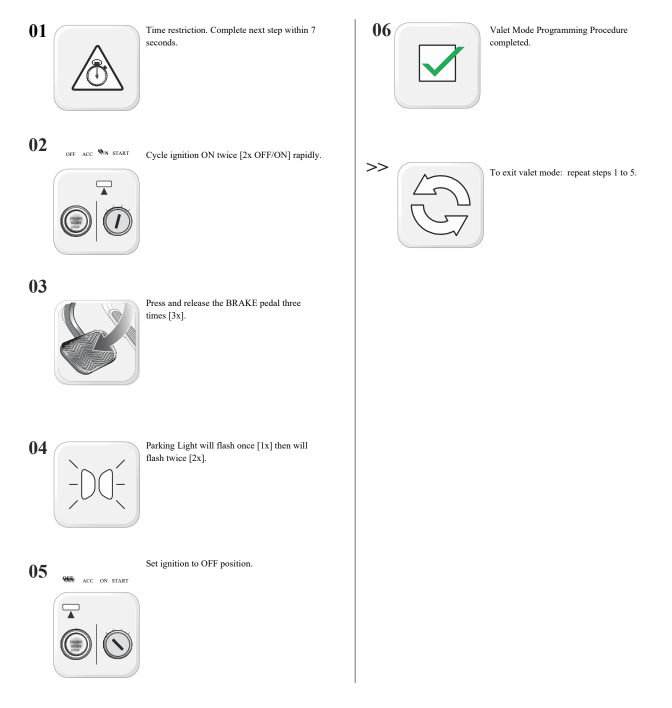
STEP 5: Tap (a quick 0.5 second press and release) the lock button on the remote * the parking lights will flash 1 time indicating the remote code has been accepted

STEP 7: After 5 seconds of no valid remote codes being transmitted the CM will automatically exit programming mode



Valet Mode

Valet Mode disables all system features except for the keyless entry. Use Valet when servicing or loaning your vehicle to others to avoid any inconvenience or mishap when operating the vehicle. There are no visual indicators when the security system is in Valet Mode. There is a parking light indication when remote starting in Valet Mode. (3 flashes followed by 10 flashes). Also, when in Valet Mode, the keyless entry feature will still operate. There are multiple options available for setting valet mode (see menu option 1-17). Below is the most popular as it does not require a transmitter or antenna, and it is best adapted to PTS vehicles.



Setting Valet mode using Drone Mobile:

Valet Mode can also be enabled using DroneMobile from the users account at <u>accounts.dronemobile.com</u>. Once logged in to the user account select the settings tab. Then select the controller settings, check Valet Mode, and click Save. (If Valet Mode is already checked, uncheck it and then click save once you have saved it then go back to controller settings, then check valet mode and click save it should enter valet mode).

The System can be taken out of Valet mode by one of the following procedures:

1. No Remote

Step 1: Cycle ignition ON twice [2x OFF/ON] rapidly.
Step 2: Press and release the BRAKE pedal three times [3x].
Step 3: Parking Light will flash once [1x] then will flash twice [2x].
Step 4: Set ignition to OFF position.

2. With Remote: While within remote range of the vehicle, using a 4 button remote, press and release the lock and trunk button together simultaneously for a half second. The vehicle's parking lights will flash 2 times to indicate the system has exited Valet Mode.

a. When using a 1 button remote to exit valet turn the key to the ignition or 'On' position. Press and release the remote button for a half second. Wait for the remote LED to stop flashing and repeat for a total of 5 times within 10 seconds. Once you have tapped the remote button 5 times the vehicles parking lights will flash 2 times to indicate the system has exited Valet Mode.

Placement and Use of Components

IMPORTANT: The placement and use of components are critical to the performance of this system.

Antenna and Cable

Firstech antennas are calibrated for horizontal installation at the top of the windshield. The cable that connects the antenna to the control module must be free from any pinches or kinks. Installing the antenna in areas other than the windshield may adversely affect the effective transmitting distance of the remotes.

KP2-Keyless entry sensor (sold separately)

The RPS is an optional feature. The car call/RPS feature uses a small sensor that is mounted on the inside of your windshield.



KP2

The new KP2 has multiple features including remote paging, 4 digit pin unlock/disarm, and arm/ lock. All features are operated with a simple touch of the window mounted sensor.

KP2 and keyless functions do not require feature programming, however in order to unlock/disarm your vehicle you must program a 4 digit passcode (numbers 1 through 7 only) you can view our video library for programming instructions at: https://install.myfirstech.com

Programming Your Code

STEP 1: Choose your RPS Touch 4 digit code. '0' is not available.

STEP 2: Turn ignition to the 'ON' position and leave a door open.

STEP 3: Hold your finger over the "Lock Icon" for 3 seconds.

- **STEP 4:** When the siren chirps and the Red LED flashes rapidly, tap on your first number. After choosing your first number you will get one siren chirp and the Green LED will flash once to confirm.
- **STEP 5:** Repeat Step 4 until all four digits are set. You will get 1 siren chirp and 1 parking light flash. Repeat Steps 2 - 5 if you get 3 chirps and light flashes. Your KP2 PIN is now programmed.

Alarm rearm and lock

To rearm hold your finger on the 'Lock Icon" for 3 seconds.

Alarm disarm and unlock

To disarm hold your finger over the "Lock Icon" for 3 seconds. Once the RED LED starts flashing, enter your 4 digit code by touching the window with the flat part of the tip of any finger over the number for each digit of your code. The Green LED will flash, and siren chirp (if included) with each digit (Refer to Step 4 above or training video at https://install.myfirstech.com) Two seconds after entering the 4th digit, your system will first re-arm/lock. In two seconds, it will disarm/ unlock.

2 Way LCD remote

If the incorrect PIN is entered the DC3 will notify the 2 way LCD remote with "car call" message

Touch Panel Sensitivity

Currently the KP2 touch panel sensitivity is fixed

DASII programming procedure

DAS II is a Multi sensor module that includes a dual stage impact sensor, and auto adjusting tilt sensor, and Glass break. Follow the steps below to properly setup your DASII you can also view our programming/ demonstration video located in our video library at www.install.myfirstech.com.

STEP 1: Turn the ignition to the 'on' position

STEP 2: Send Unlock command 2 times (unlock => unlock) using any Firstech remote. At this time the DAS-II display will initialize and stay powered up for at least 5 minutes or until ignition is off.

STEP 3: Push the programming button repeatedly until the desired sensor has been selected 1-5 shown in the table below**. (*The programming button will be used to navigate the sensor adjustments and sensitivity once a sensor has been selected.*)

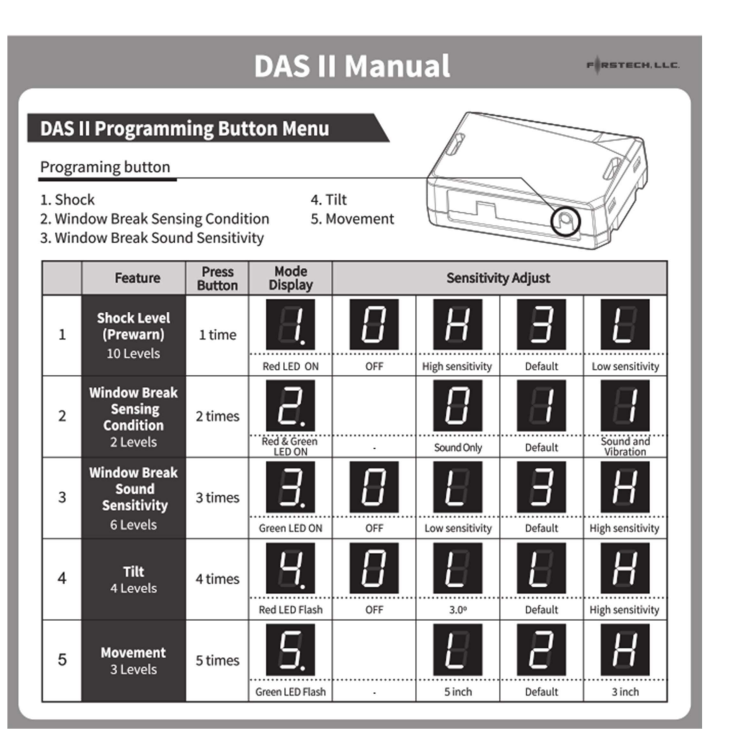
STEP 4: Once the sensor has been selected hold the programming button for 2 seconds to confirm selection and enter sensitivity adjustment. The adjustment options will now be accessible with default setting displayed. (Sensitivity options will be shown in table below.)

STEP 5: push the programming button repeatedly until desired sensitivity level is reached (setting 0 will indicate sensor is OFF => except option 2 window break sensor conditions)

STEP 6: Hold programming button for 2 seconds to save sensitivity setting. After the setting is saved the sensor will start over at sensor 1 again. *(if the programming button is not pressed within 5 seconds after setting the LED will flash 2 times save the setting and exit that sensor programming)* **NOTE: FOR DC3 it is recommended the sensor levels be set to H or the highest setting. At this point make further adjustments or fine tuning using the sensitivity dial (OFF=>1-10) on the end of the DC3. This will allow for easier continuous adjustment throughout the testing process.**

STEP 7: Programming completed, turn vehicle off, close all windows and doors and begin testing

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Siren

We include the standard 6 tone mini siren with every remote start security (AS) kit. We also offer 2 additional siren options 1. Mini Piezo (pain generator) 2. Battery backup siren with key. We have a variety of siren feeture options including length of output time, chirp output timing (i.e., when locking, unlocking, or starting) so please make sure to set features 3-02 and 3-09 to desired options.

Thermistor (Temperature Sensor)

Every 2 Way LCD Firstech RF kit includes an optional thermistor, which must be plugged into the blue 2 pin port of the DC3 in order to use properly. The use of the thermistor allows the 2 Way LCD remote to display the vehicle's interior temperature on screen or the status page of your Drone mobile phone App. (only when premium service is active). The thermistor will also allow for the vehicle to start with timed hot or Cold starting; see features menus for the different options. **IMPORTANT:** The 2 pin connector on the end of the thermistor may be white or blue.

Hood Pin

The hood pin switch triggers the alarm in the event the hood is opened while the alarm is armed. The hood pin doubles as an important safety feature that prevents the remote start from engaging while the hood is open.

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Tach sensing & learning





Press and hold the brake pedal.



Press and release the module's programming button. (OR if the remotes are already programmed to the vehicle, press, and hold the start button of the remote for 2.5 seconds.)



Wait, LED 2 will flash GREEN. (See the Module Diagnostics page)



Release the brake pedal.

Module Pro

Module Programming Procedure completed.

Tach Sensing

The default engine sensing mode is tach. In cold weather climates we recommend using an injector wire verses a computer "data" signal, or a coil wire for tachometer sense. Firstech recommends using a digital multimeter when testing for tach.

STEP 1: Start the vehicle with the key. Allow time for the engine to idle down. (If you do not want to wait for the vehicle to idle down, you can shift the vehicle into reverse while holding your foot on the brake.)

STEP 2: Test wire and make connection. At idle, the tach wire should test between 1 to 4 Volts AC. As the vehicle RPM's increase the voltage on the meter will also increase. Always make a wire to wire connection for tach.

STEP 3: Learn tach: Start the vehicle, press, and hold the foot brake. Press and release the module's programming button. (OR if the remotes are already programmed to the vehicle, press, and hold the start button of the remote for 2.5 seconds.) Wait, LED 2 will flash GREEN. (See the Module Diagnostics page)

Number of Parking Light Flashes	Tach Error
3	No tach signal detected
4	System is in Valet mode
5	Tach set for 'VTS'. No tach program- ming required
6	Tach set for 'assumed start'. No tach programming required

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Tach sensing cont...

Assumed Timed Crank - (Automatic Transmission Vehicles Only)

Assumed Time Crank is intended for vehicles with built-in anti-grind feature or vehicles that do not have a 12V Positive starter wire at the ignition harness. This option will send a crank signal to the vehicle for the length of time selected in menu option 1-2. This option can be used on vehicles with built in anti-grind systems or push to Start (PTS) systems.

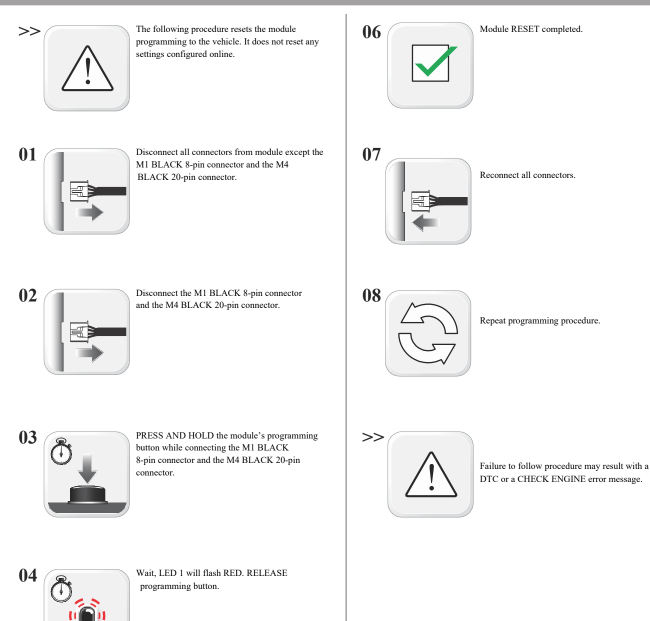
Manual transmission vehicles

DC3 is not currently manual transmission compatible, but the wire loop is still required to be cut for automatic transmission mode.

System reset

A system reset will clear any programming performed in the vehicle including tach learn. Following a reset, the module will need to be programmed to the vehicle again, and you will need to complete the tach learn procedure. SYSTEM RESET DOES NOT CLEAR ANY FIRMWARE PROGRAMMED TO THE MODULE OR ALTER ANY SETTINGS IN THE OPTION MENUS. ANY FIRMWARE OR OPTION CHANGES REQUIRE YOU TO CONNECT TO THE WEB OR MOBILE USING A WEBLINK PROGRAMMER.





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LED 1 will turn RED for 2 seconds.



Wiring Descriptions

Connector M1, 8-Pin Black

Pin 1 **ORANGE** - Accessory 12V positive (+) output. This wire must be connected to the vehicle accessory / HVAC blower motor wire. The proper wire will test 0V with the key in the off position, (+) 12V while key is in the on position, 0V while cranking and back to (+) 12V when the key is returned to the on position.

Pin 2 **RED** - Constant 12V positive (+) power input. This wire must be connected as it provides power for the starter (PURPLE), Accessory (ORANGE), and the module's microprocessor. The proper wire will test (+) 12V at all times, even when the key is in the off position, on position, and during crank.

Pin 3 **PURPLE -** Starter 12V positive (+) output. This wire must be connected for remote start. The proper wire will test 0V with the key in the off position, 0V while the key is in the on position and (+) 12V during crank.

Pin 4 **PINK/WHITE (Programmable Output) -** Positive 12V (+) output that powers up during remote start. The default setting for this wire is (+) 2nd ignition. To change this setting, go to menu option 1-4

Pin 5 **PINK** - Ignition 12V positive (+) output and input. This wire must be connected to the vehicle's ignition for remote start and valet / remote programming. The proper wire will test 0V with the key in the off position, 12 V (+) while the key is in the on position and 12V (+) during crank.

Pin 6 **WHITE (Programmable Output)** - This positive (+) parking light wire triggers when you lock, unlock, remote start, or during troubleshooting diagnostics. To change this setting, go to menu option 1-5.

Pin 7 **RED** - Constant 12V positive (+) power input. This wire must be connected as it provides power for the ignition (PINK) and 2nd ignition (PINK/WHITE) outputs. The proper vehicle wire will test (+) 12V at all times - while the key is in the off position, the on position and during crank.

Pin 8 **BLACK** - Ground negative (-) input. This wire must be connected to the vehicle's chassis ground. Make sure no paint or rust is on the mounting surface. We recommend connecting this wire before the others.

Connector M2, 12-Pin Black (OUTPUTS CONNECTOR)

Pin 1 **GREEN•BLACK DOT** - Lock 250mA (-) negative output: This is an output that will provide a (-) pulse for locking doors. System will lock doors and arm alarm.

Pin 2 **BLUE•BLACK DOT** - Unlock 250mA negative (-) output: This is an output that will provide a (-) pulse for unlocking doors. System will unlock doors and disarm alarm.

Pin 3 **RED/WHITE•BLACK DOT** - Trunk release 250mA negative (-) output: This is an optional output that will release the trunk. Use M1, Pin 4 if the vehicle is equipped with a (+) trunk release.

Pin 4 **GREEN/WHITE-BLACK DOT** - Factory Alarm Arm (FAA) 250mA negative (-) output: This is an optional output that will provide a (-) pulse during lock, after crank and again after the ignition shuts down. The FAA output can be configured using menu option 2-15

Pin 5 **GREEN/BLACK-BLACK DOT** - Factory Alarm Disarm (FAD) 250mA negative (-) output: This output will provide a (-) pulse during unlock and every time prior to the GWR (ground when running) turning on during the remote start sequence. It is typically used to disarm factory security systems.

Pin 6 **BLUE/WHITE•BLACK DOT** - Ground while running (GWR) 250mA negative (-) output: This is an optional output that will provide a negative (-) output 250mS before the ignition turns on, stays on throughout the remote start duration and will be the last to shut off.

Pin 7 **BROWN•BLACK DOT** – >>**SIREN OUTPUT**<<: 1A (+) output can be connected to the positive lead of an aftermarket siren.

Pin 8 WHITE/PURPLE•BLACK DOT - (POC1) Programmable output. Default setting is 'Unlock other doors' 250mA negative (-) output. The output control is based on feature 5-01 option setting. Note: There are 21 additional POC setting options for this POC.

Pin 9 **PURPLE/BLACK•BLACK DOT** - (POC2) Programmable output. Default setting is 'RAP shutdown' 250mA negative (-) output. The output control is based on feature 5-02 option setting. Note: There are 21 additional POC setting options for this POC.

Pin 10 WHITE/BLACK•BLACK DOT - (POC3) Programmable output. Default setting is 'HORN' 250mA negative (-) output. The output control is based on feature 5-03 option setting. Note: There are 21 additional POC setting options for this POC.



Pin 11 **BROWN/BLACK-BLACK DOT** - (POC4) Programmable output. Default setting is 'Starter-Kill' 250mA negative (-) output. The output control is based on feature 5-04 option setting. Note: There are 21 additional POC setting options for this POC.

Pin 12 WHITE•BLACK DOT - Parking light 250mA negative (-) output. This will provide output whenever the parking lights are activated for lock, unlock, remote start, diagnostics, and programming. The proper wire in the vehicle will test (-) when the parking light switch is in the on.

Connector M3, 10-Pin White (INPUTS CONNECTOR)

Pin 1 **BROWN•SILVER DOT** - >> **FOOT BRAKE INPUT**<< 12V positive (+) input: This wire must be connected as it provides a shut down for the remote start. It is also required for various programming options. The proper wire will test (+) 12V while the foot brake is pressed.

Pin 2 **BLACK/WHITE•SILVER DOT** - Parking / Emergency brake negative (-) input: This input is required for manual transmission/reservation and Turbo Timer mode. The proper e-brake wire will provide a (-) trigger when parking / emergency brake is set, and the key is in the ignition or "on" position. This wire or input is required for manual transmission and turbo timer mode.

Pin 3 **PURPLE•SILVER DOT** - Door zone input (+). This wire monitors positive (+) trigger door-pins. The proper wire will provide a (+) trigger only when the doors are opened. You will need to test the wire for proper polarity. IMPORTANT: A door pin connection is required for manual transmission remote starts.

Pin 4 **GREEN**•**SILVER DOT** - Door zone input (-). This wire monitors negative (-) trigger door-pins. The proper wire will provide a (-) trigger only when the doors are opened. You will need to test the wire for proper polarity. IMPORTANT: A door pin connection is required for manual transmission remote starts.

Pin 5 **PURPLE/WHITE•SILVER DOT** - Engine sensing input (A/C): This wire is connected to the vehicle's Tach wire and is required when using the tach sense setting. IMPORTANT: To change engine-sensing modes, you must change Option 1-02; Default option is set for tach input.

Pin 6 **WHITE/BLUE•SILVER DOT** - External RS trigger input (-) programmable input. This is an input (-) that can be used to activate the start sequence when triggered 1, 2, or 3 times based on option selected on feature 1-16. This can be done with a door lock motor output being operated by a factory keyless entry or another external source; Default option is 'disabled'.

Pin 7 **GRAY-SILVER DOT** - Hood Pin negative (-) input: This input is a safety shut down and alarm trigger. It prevents the vehicle from remote starting while the hood is open and triggers the alarm if the hood is opened while the alarm is armed. You can connect this wire to the hood pin supplied with this kit, or to a wire in the vehicle that shows (-) only while the hood is open.

Pin 8 **BLUE-SILVER DOT** - Trunk zone input (-): This is an optional input that will monitor when the vehicle's trunk has been opened. The proper wire will provide a (-) trigger while the trunk is open.



Pin 9 **GRAY/BLACK•SILVER DOT** - Glow plug input (+): Reads any positive input as a glow plug or wait to start input. This is recommended for diesel vehicles that may have a positive analog glow plug output available.

Pin 10 **TAN-SILVER DOT** -: External Alarm trigger input (-): This input will trigger the alarm with any negative (-) input while the system is armed. There are different options for the behavior of this input in menu 3-14.



Connector M4, 20-Pin Black

This connector is reserved for use with vehicle specific applications. If any connections to M4 are required, they will be indicated in the vehicle specific install diagram after flashing the DC3.

Connector M5, 6-Pin Blue

This connector is reserved for use with vehicle specific applications. If any connections to M5 are required, they will be indicated in the vehicle specific install diagram after flashing the DC3.

Connector M6, 6-Pin Black

This connector is reserved for use with vehicle specific applications. If any connections to M6 are required, they will be indicated in the vehicle specific install diagram after flashing the DC3.

Weblink Port, 4-Pin Black

Used for programming and configuration of features and options. Connect the WEBLINK-USB programmer to interface with a compatible PC (not included). Also used to connect WEBLINK MOBILE RS programmers for Android or iOS (not included).

FT-DAS sensitivity adjustment dial

Controls the sensitivity of the FT-DAS (optional) for shock impact and vibration. A higher number indicates a higher sensitivity to impacts and/or vibration. When activated by a sufficient vibration or impact, the alarm system will sound.

BLE Port, 4-pin Yellow

This is an expansion port for adding optional accessories such as a Bluetooth receiver or MTDS Manual Transmission sensor.

FT-DAS II, 4-pin Red

Use this port to connect the optional FT-DAS shock/impact sensor. The sensitivity can be adjusted using the dial on the side of the DC3. A higher number indicates a higher sensitivity to impacts and/or vibration. When activated by a sufficient vibration or impact, the alarm system will sound.

Programming Button, Black

Used for activating various programming features such as tach learn and performing system reset.



Temp sensor, 2-pin Blue

Every 2 Way LCD Firstech RF kit includes an optional thermistor, which must be plugged into the blue 2 pin port of the DC3 in order to use properly. The use of the thermistor allows the 2 Way LCD remote to display the vehicle's interior temperature on screen or the status page of your Drone mobile phone App. (only when premium service is active). The thermistor will also allow for the vehicle to start with timed hot or Cold starting. IMPORTANT: The 2 pin connector on the end of the thermistor may be white or blue.

LED port, 2-pin White

When used, the LED will flash BLUE when the system is armed.

Sensor 2, 4-Pin Green

Used to add an additional sensor such as a shock or motion sensor. Pin 1 - (1st Shock) first stage shock (-) input Pin 2 - (B+) Constant 12V positive (+) output Pin 3 - (2nd Shock) Second stage shock (-) input Pin 4 - (B-) Ground (-) output

KP2 Sensor, 4-Pin White

Connect the optional RPS touch (Remote Paging Sensor) Pin 1 Black - Negative (-) ground. Pin 2 White - Negative (-) paging input. Pin 3 Red - 12V positive (+) output. Pin 4 Yellow - 9V positive (+) L.E.D. output.

RF Port, 4-Pin Blue

Connect your antenna cable to this port. You can only use 4 to 4 pin or 4 to 6 pin antenna cables. 6 to 6 Pin antenna cables do not work.

Pin 1 Yellow - RX input. This wire receives the signal from remote. Pin 2 White - TX output. This wire transmits the signal to remote. Pin 3 Red - Constant 12V positive (+) output. Pin 4 Black - Ground

Drone Port, 4-Pin Gray

Connect your optional Drone telematics device. Pin 1 (B+) - Constant 12V positive (+) output Pin 2 (B-) - Ground (-) output Pin 3 (RX) - Input, this wire receives data Pin 4 (TX) - Output, this wire transmits data



Battery backup, 2-Pin White

Connect optional backup battery. Pin 1 (B+) - Constant 12V positive (+) output Pin 2 (B-) - Ground (-) output

Automatic transmission loop

By default, the units come in MANUAL transmission mode. You will need to cut the black loop on the side of the control module if you are installing the unit in an AUTOMATIC transmission.

Option Programming Tables

Configured on the web or with Weblink Mobile RS

To access and configure options, you will need to be connected to the web using a Weblink USB interface or using the Weblink Mobile RS app for iOS or Android. The **BOLD** text marks the default settings for each menu item. See the 'OPTION MENU DESCRIPTIONS' section for a breakdown of each option.

				MENU 1 -	Remote Sta	rter			
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
1-1	Engine/Wait to start	Gas	Diesel (Glow plug)	3 sec	5 sec	10 sec	15 sec	25 sec	45 sec
1-2	Engine sensing	Tach	assume start (2)	assume start (2.5)	assume start (3)	assume start (4)	assume start (5)		
1-3	Run time	3 min	5 min	10 min	15 min	25 min	30 min	35	
1-4	Programmable Relay 1 (4th relay)	Ignition	Accessories	Starter	Trunk	Parking Lights			
1-5	Programmable Relay 2 (5th relay)	Ignition	Accessories	Starter	Trunk	Parking Lights			
1-8	Weather mode	Disable	every 2 hour	every 3 hour	every 4 hour	with temp sensor			
1-9	Temp seen- sor for cold weather start	Disable	-20C/-4F	-15C/5F	-10C/14F	-5C/23F			
1-10	Temp sen- sor for hot weather start	Disable	25C/77F	30C/86F	35C/85F	40C/104F			
1-11	Idle mode	Disable	Enable						
1-12	Turbo timer	Disable	30 sec	1 min	2 min	4 min			
1-13	Take over behavior	Enable	Shutdown with Door	Shutdown with Unlock					
1-14	Secure take over delay	45 sec	90 sec	3 min	4 min				

Configured on the web or with Weblink Mobile RS

To access and configure options, you will need to be connected to the web using a Weblink USB interface or using the Weblink Mobile RS app for iOS or Android. The **BOLD** text marks the default settings for each menu item. See the 'OPTION MENU DESCRIPTIONS' section for a breakdown of each option.

			MENU	1 - Remote	Starter Co	ntinued			
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
1-15	Factory keyless RS sequence	Disable	Hold lock 3 sec	Lock, Unlock, Lock	Lock, Lock, Lock				
1-16	External RS input trigger (X-trig input)	Disable	"Single pulse (-)"	"Double pulse (-)(-)"	"Triple pulse (-)(-)(-)"	"Analog Fac- tory Keyless X-Trigger = lock input Door (+) = unlock input"			
1-17	Valet mode	"Remote or 5 x ignition ON or 2 x ign. ON + 3 brake"	Remote or An- tenant button only	"Remote or Antenna or 5 x ignition ON or 2 x ign. ON + 3 brake"	"Remote or 5 x ignition ON"	"Antenna or Remote or 2 x ign. ON + 3 brake"	"5 x ignition ON or 2 x ign. ON + 3 brake"	Antenna but- ton only	"Antenna or 5 x ignition ON or 2 x ign. ON + 3 brake"
1-18	Heated ACC control	AUX trigger only	Always on	-10C/14F	-5C/24F	0C/32F	4C/40F	8C/46F	12C/54F
1-19	Cooled seats control	AUX trigger only	Always on	20C/68F	24C/76F	28C/82F	32C/90F	36C/96F	
1-20	RS Parking lights confir- mation	Disable	constant	Flashing					
1-21	Crank time adjustment (tach)	Disable	+0.2 Second to crank	+0.6 Second to crank	-0.2 Second to crank				
1-22	Remote Starter	Disable	Enable						
1-23	Defrost Trigger	Aux trigger only	Always on	0C / 32F	-10/14F				
1-24	Defrost control	1 sec	5 min	10 min	15 min				
1-25	Shutdown on Trunk	Disable	Enable						



				MENU	2 - Door lock	KS			
#	Feature	Option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
2-1	Door lock analog output Duration	0.4 sec	0.8 sec	2 sec	4 sec				
2-2	Trunk analog output Dura- tion	0.4 sec	0.8 sec	2 sec	4 sec				
2-3	Priority Unlock	Disable	Enable						
2-4	Double pulse Lock	Disable	Enable						
2-5	Double pulse unlock	Disable	Enable						
2-6	Auto re-lock	Disable	Enable						
2-6B	FT-RFID Function	Unlock once armed	FTX/Always Unlock	OFF					
2-7	Unlock before start	Disable	Enable						
2-8	Re-Lock after start	Disable	Enable	Smart re-lock					
2-9	Re-Lock after RS shutdown	Disable	Enable	Smart re-lock					
2-10	Lock after MT shutdown sequence	Disable	Enable	Smart re-lock					
2-11	Lock after turbo mode	Disable	Enable						
2-12	Ignition controlled door locks	Disable	Enable	Enable 2000 RPM					
2-13	Ignition con- trolled door- lock setting	Lock + unlock	Lock only	Unlock only					
2-14	Trunk se- quence	Disarm, unlock and trunk	disarm and trunk	trunk only	Disarm, unlock all and trunk				



			Μ	ENU 2 - Do	or locks Cor	ntinued			
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
2-15	Analog Rearm Trigger	after start, shutdown and first lock	after shut down and first lock	after start only	after shut- down only				
2-16	Analog Disarm Sequence	Disarm only	Disarm with Ign cycle						
2-17	DL Parking lights confir- mation	Disable	Enable	Enable with Ignition Only	Enable with- out ignition				
2-18	Headlight output (POC)	Lock and Unlock	Lock only	Unlock only					



				MENU	3 - Security	7			
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
3-1	Alarm	Disable	Enable						
3-2	Alarm duration	30 sec	60 sec	120 sec					
3-3	Alarm Triggered behavior	No Delay	Delay with parking lights	Delay with parking lights and chirps					
3-4	Passive alarm/ locks	Active only	Alarm & Locks	Alarm only	Locks only				
3-5	Passive alarm/ auto-relock notification	Disable	Alarm & Locks	Alarm only	Locks only				
3-6	Passive alarm/ auto-relock timing	30 sec	60 sec	5 min	10 min				
3-7	Passive open zone bypass (Force rearm)	Disable	Enable						
3-8	Open zone notification	Disable	Enable	15 sec delay	20 sec delay	25 sec delay	30 sec delay	35 sec delay	
3-9	Confirmation chirp (Horn Output)	Disable	Lock only	Double lock only	Lock and unlock	unlock only	Lock, Unlock, Start	Double Lock, Start	
3-10	Confirmation chirp (Siren Output)	Disable	Lock only	Double lock only	Lock and unlock	unlock only	Lock, Unlock, Start	Double Lock, Start	
3-11	Siren notifica- tion from OEM keyless	Disable	Enable						
3-12	Horn chirp pulse duration	20 ms	30 ms	40 ms	45 ms	50 ms	60 ms	100 ms	
3-13	Shock Sensor input behavior	Disable	Enable	Warn away only	Shock only				
3-14	Analog sen- sor (-) input behavior	Disable	Warn away only (-)	Shock (-)	Normally Closed Alarm	Zone 2 pas- sive 15(-)	Zone 2 pas- sive 30(-)		



			I	MENU 3 - Se	ecurity Cont	tinued			
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
3-15	Alarm control from OEM keyless	Disable	Enable with no- tification on after- market remotes	Enable without notification on aftermarket remotes					
3-16	LED flashing	Disable	Follow alarm status						
3-17	alarm/panic with Parking lights	Disable	Enable						
3-18	Car finder duration	5 sec	10 sec	15 sec	60 sec				
3-19	Starter kill/ anti-grind	Anti-grind + active SK	Anti-grind only	Anti-grind+ passive SK 30 seconds	Anti-grind+ passive SK 60 seconds				
3-20	Alarm event on remote	Disable	Enable						
3-21	Alarm first dis- arm behavior	Disarm, Unlock, Silence	Silence only						
3-22	Alarm and keyless over- ride option	Custom code option	Valet switch						
3-23	Real Panic Sound (Ran- dom pulse length)	Disable	Enable						
3-24	Siren Chirp pulse duration	20 ms	30 ms	40 ms	45 ms	50 ms	60 ms	100 ms	



			MENU	U 4 - AUX f u	inction assi	gnment			
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
4-1	Transmitter AUX 1	Left slide door	Right slide door	PTO 1	PTO 2	PTO 3	PTO 4	Car Finder	Gas cap
4-2	Transmitter AUX 2	Left slide door	Right slide door	PTO 1	PTO 2	РТО 3	PTO 4	Car Finder	Gas cap
4-3	Transmitter AUX 3	Left slide door	Right slide door	PTO 1	PTO 2	PTO 3	PTO 4	Car Finder	Gas cap
4-4	Transmitter AUX 4	Left slide door	Right slide door	РТО 1	РТО 2	PTO 3	PTO 4	Car Finder	Gas cap
4-5	Transmitter AUX 5	Left slide door	Right slide door	PTO 1	PTO 2	PTO 3	PTO 4	Car Finder	Gas cap
4-6	Secure Auxil- liaries	Disable	Enable	Enable while armed					
		Ι	MENU 4 - A	UX functior	n assignmer	nt continued	1		-1
#	Feature	option 9	option 10	option11	option 12	option13			
4-1	Transmitter AUX 1	Rear glass	Heated Seats	Cooled Seats	Panic	Defrost			
4-2	Transmitter AUX 2	Rear glass	Heated Seats	Cooled Seats	Panic	Defrost			
4-3	Transmitter AUX 3	Rear glass	Heated Seats	Cooled Seats	Panic	Defrost			
4-4	Transmitter AUX 4	Rear glass	Heated Seats	Cooled Seats	Panic	Defrost			
4-5	Transmitter AUX 5	Rear glass	Heated Seats	Cooled Seats	Panic	Defrost			



			MENU	5 - Programmable	e outputs (P	0C)			
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
5-1	POC 1	Unlock Others	Defrost	Horn	IGN	ACC	Start	Parking Lights	Pulse Timer Output 1
5-2	POC 2	Unlock Others	Defrost	Horn	IGN	ACC	Start	Parking Lights	Pulse Timer Output 2
5-3	POC 3	Unlock Others	Defrost	Horn	IGN	ACC	Start	Parking Lights	Pulse Timer Output 3
5-4	POC 4	Starter kill	Defrost	Horn	IGN	ACC	Start	Parking Lights	Pulse Timer Output 4
	-1	ME	NU 5 - Pr	ogrammable outp	uts (POC) co	ontinued			•
#	Feature	option 9	option 10	option11	option 12	option 13	option 14	option 15	option 16
5-1	POC 1	РТО1	PTO2	РТО3	PTO4	Future use	Arm	Disarm	Lock
5-2	POC 2	PTO1	PTO2	РТО3	PTO4	Future use	Arm	Disarm	Lock
5-3	POC 3	PTO1	PTO2	РТО3	PTO4	Future use	Arm	Disarm	Lock
5-4	POC 4	PTO1	PTO2	РТО3	PTO4	Future use	Arm	Disarm	Lock
	-1	ME	NU 5 - Pr	ogrammable outp	uts (POC) co	ontinued			•
#	Feature	option 17	option 18	option 19	option 20	option 21	option 22	option 23	option 24
5-1	POC 1	Unlock	Trunk	GWR	Left sliding	Right sliding door	Rap Shut- down	Siren	GND when Engine ON
5-2	POC 2	Unlock	Trunk	GWR	Left sliding	Right sliding door	Rap Shut- down	Siren	GND when Engine ON
5-3	POC 3	Unlock	Trunk	GWR	Left sliding	Right sliding door	Rap Shut- down	Siren	GND when Engine ON
5-4	POC 4	Unlock	Trunk	GWR	Left sliding	Right sliding door	Rap Shut- down	Siren	GND when Engine ON
		ME	NU 5 - Pr	ogrammable outp	uts (POC) co	ontinued			
#	Feature	option 25	option 26	option 27					
5-1	POC 1	Ground when disarm	Dome light	GND Headlight output					
5-2	POC 2	Ground when disarm	Dome light	GND Headlight output					
5-3	POC 3	Ground when disarm	Dome light	GND Headlight output					
5-4	POC 4	Ground when disarm	Dome light	GND Headlight output					

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Option Programming Tables cont...

#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
3-1	PTO 1 dura- tion	1 second pulse	latched 10 sec	latched 15 sec	latched 20 sec	latched 30 sec	latched 5 min	latched 10 min	Run time latch
3-2	PTO 2 dura- tion	1 second pulse	latched 10 sec	latched 15 sec	latched 20 sec	latched 30 sec	latched 5 min	latched 10 min	Run time latch
3-3	PTO 3 dura- tion	1 second pulse	latched 10 sec	latched 15 sec	latched 20 sec	latched 30 sec	latched 5 min	latched 10 min	Run time latch
3-4	PTO 4 dura- tion	1 second pulse	latched 10 sec	latched 15 sec	latched 20 sec	latched 30 sec	latched5 min	latched 10 min	Run time latch

		Ν	1ENU 7 - I	nput sourc	e configurat	ions			
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
7-1	Brake	Analog	Data	AUTO					
7-2	Door	Analog	Data	AUTO					
7-3	Tach	Analog	Data	AUTO					
7-4	Hood	Analog	Data	AUTO	Analog Inv.				
7-5	Trunk	Analog	Data	AUTO					
7-6	Glow plug	Analog	Data	Αυτο					
7-7	E-brake	Analog	Data	AUTO					
7-8	Thermistor/temp sensor	Analog	Data	Αυτο					
7-9	VSS	Disable	Data (Auto)						
7-10	T-Harness firmware support	Disable	Enable	AUTO					
7-11	Digital shock sensor	Disable	Internal	iDatalink	MTDS				
7-12	Digital tilt sensor	Disable	Internal	iDatalink	MTDS				
7-20	Temperature sensor adjustment	Select value of	on weblink/Diag	gnostic tool: (-15	to 15 deg C), De	fault 0 Deg.C	1		
7-21	Digital shock sensor trigger adjustment	Select value of	on weblink/Diag	gnostic tool: (0.5	-10), Default 1 (le	ess sensitive). (0 = OFF, 0.5 = n	nin, 10 = max.	
7-22	Digital shock sensor warn away adjustment	Select value of	on weblink/Diag	gnostic tool: (0.5	-10), Default 1 (le	ess sensitive). (0 = OFF, 0.5 = n	nin, 10 = max.	
7-23	Digital tilt adjustment	Select value of	on weblink/Diag	gnostic tool: (OF	F, 1.0 to 4.0 deg)	, Default 2.5 D	eg		



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Option Programming Tables cont...

MENU 8 - Output source configurations									
#	Feature	option 1	option 2	option 3	option 4	option 5	option 6	option 7	option 8
8-1	Arm	Analog	Analog/Data						
8-2	Disarm	Analog	Analog/Data						
8-3	Lock	Analog	Analog/Data						
8-4	Unlock all	Analog	Analog/Data						
8-5	Unlock driver door	Analog	Analog/Data						
8-6	Trunk	Analog	Analog/Data						
8-7	Left sliding door	Analog	Analog/Data						
8-8	Right sliding door	Analog	Analog/Data						
8-9	Parking lights	Analog	Analog/Data						
8-10	Rap shut down	Analog	Analog/Data						
8-11	Panic and alarm	Analog	Analog/Data						
8-12	Car finder	Analog	Analog/Data						
8-13	Defrost	Analog	Analog/Data						
8-14	Horn chirp (notification)	Analog	Analog/Data						
8-15	Sleep status on LED	Disable	Enable						
8-16	Siren chirp (notification)	Analog	Analog/Data						

Option Menu Descriptions

<u>FO</u> = Default Feature Option

1-01 Engine type: Every DC3 is shipped in manual transmission mode. Tach sensing is our default engine sense option.

FO1 - Gas: Suitable for all gas powered vehicles. This option relies on the input specified in 1-02. **FO2 - Diesel (with glow plug signal):** This option uses the hardwired glow plug input (gray/ black M3 white connector) to read the (+) glow plug status from the vehicle. This is usually connected to the signal going to the light in the dash. Once the light goes out and the signal is lost, the vehicle will crank. This option relies on the input specified in 1-02.

FO3 to F08 - Wait to start delay: Any of these settings will force the remote starter to wait (with ignition on) for the selected time before cranking the engine. Determine the maximum time required to ensure the vehicle's glow plug are ready and set the delay accordingly. This option relies on the input specified in 1-02.

1-02 Engine tach detection: Method used to determine when we need to release start signal. (Without VTS) FO1 - Tach input/data: This option uses a hard wired input (purple/white on the M3 white connector) to read the vehicles Rpms in order to release the starter during the remote start process and determine that the engine is running. In some vehicle specific solutions, this signal may be obtained through the vehicle's databus (no connection required).

FO2 to F06- Assumed start (for hybrid): The vehicle will crank for the time specified by your selection. The remote starter will then 'run' for the selected runtime. It does not require a connection to the vehicle other than the main ignition harness.

1-03 Runtime: This feature consists of four different settings for the remote start run time.
FO1 - Runtime of 3min: The remote starter will run for a period of 3 minutes. FO2 - Runtime of 5min: The remote starter will run for a period of 5 minutes. FO3 - Runtime of 10min: The remote starter will run for a period of 10 minutes. FO4 - Runtime of 15min: The remote starter will run for a period of 15 minutes. FO5 - Runtime of 25 minutes. FO5 - Runtime of 25 minutes.

Runtime of 25min: The remote starter will run for a period of 25 minutes. FO6 -

Runtime of 30min: The remote starter will run for a period of 30 minutes. FO7 -

Runtime of 35min: The remote starter will run for a period of 35 minutes.

1-04 Programmable high power relay #4 (M1 - Pink/White): Controls the function of this wire.

FO1 - Ignition: Follows the behavior of the primary (+) Ignition wire.

FO2 - Accessory: Follows the behavior of the primary (+) Accessory wire.

FO3 - Starter: Follows the behavior of the primary (+) Starter wire.

FO4 - Trunk: Provides a high-current (+) output for trunk release.

FO5 - Parking Lights: Provides a high-current (+) output for parking lights.

<u>FO</u> = Default Feature Option

1-05 Programmable high power relay #5 (M1 - White): Controls the function of this wire.

FO1 - Ignition: Follows the behavior of the primary (+) Ignition wire.

FO2 - Accessory: Follows the behavior of the primary (+) Accessory wire.

FO3 - Starter: Follows the behavior of the primary (+) Starter wire.

FO4 - Trunk: Provides a high-current (+) output for trunk release.

<u>FO5 - Parking Lights</u>: Provides a high-current (+) output for parking lights.

1-08 Weather mode: This feature is designed to allow the user to have the DC3 automatically remote start at the end of a selected timed cycle. It also be controlled by the thermistor so it will start at a specified temperature at the end of the timed cycle. Weather mode must also be activated each time between vehicle uses.

FO1 - Disable: Weather mode is disabled.

FO2 - Every 2 hours: Will activate every 2 hours and run for the programmed runtime. FO3

- Every 3 hours: Will activate every 3 hours and run for the programmed runtime. FO4 -

Every 4 hours: Will activate every 4 hours and run for the programmed runtime.

FO5 - With temp sensor: Will activate based on the selected temp settings in menu 1-09, 1-10 and run for the programmed runtime.

1-09 Temperature option for cold weather start: Use this option to set the temperature to automatically start the vehicle in cold weather. This option uses the internal temperature sensor, or an external sensor if one is connected. *Requires that menu option 1-08 be set for 'Enable with temp sensor'*.

<u>FO1 - Disable</u> FO2 - Below -20C / -4F FO3 - Below -15C / 5F FO4 - Below -10C / 14F FO5 -Below -5C / 23F

1-10 Temperature option for hot weather start: Use this option to set the temperature to automatically start the vehicle in hot weather. This option uses the internal temperature sensor, or an external sensor if one is connected. *Requires that menu option 1-08 be set for 'Enable with temp sensor'*.

<u>FO1 - Disable</u> FO2 - Above 26C / 77F FO3 - Above 30C / 86F FO4 -Above 35C / 95F FO5 -Above 40C / 104F

<u>FO</u> = Default Feature Option

1-11 Idle mode (also known as pit stop mode): Allows the remote starter to be activated while the vehicle is running under key. When activated, the user can exit the vehicle with the key or fob and the vehicle will continue to run for the programmed runtime. NOTE: This option is not available on all vehicles.

FO1 - Disable FO2 - Enable

1-12 Turbo Timer: (This feature requires door and e-brake input) This feature allows the user to activate Turbo Timer Mode with their Firstech remote or accessory. This will keep the engine running after removing the key for the specified time selected below. (Please check specific remote or accessory user's manual for steps to activate Turbo Timer Mode).

FO1 - Disable: Weather mode is disabled.

FO2 - Enable for 30sec: Vehicle with continue to run for 30 seconds. FO3

- Enable for 1min: Vehicle with continue to run for 1 minute. FO4 -

Enable for 2min: Vehicle with continue to run for 2 minutes. FO5 -

Enable for 4min: Vehicle with continue to run for 4 minutes.

1-13 Takeover: Controls what happens when the user enters the vehicle which is running under remote start. *NOTE Not all options are available for all vehicles.*

FO1 - Enable: Vehicle will stay running as the user takes control of the vehicle during remote start. **FO2 - Disable and shut down on door open:** Vehicle will shut down as soon as a door is opened. Vehicle must be restarted manually.

FO3 - Disable and shutdown on unlock: Vehicle will shut down as soon as an unlock command is received. Vehicle must be restarted manually.

1-14 Secure take over delay: This feature only applies to specific PTS vehicle solutions. Consult the vehicle specific info on our website. This menu controls the amount of time the user has to complete takeover once they have entered a remote started vehicle. If the user has not completed all the steps for takeover in the given time, the process will be cancelled, and the vehicle will shut down when the brake is pressed.

<u>FO1 - Timeout of 45 seconds</u> FO2 - Timeout of 1.5 minutes FO3 -Timeout of 3 minutes FO4 -Timeout of 4 minutes

<u>FO</u> = Default Feature Option

1-15 Factory keyless remote start activation: Allows the remote starter to be engaged using the vehicles OEM remote or key fob. NOTE: This feature is not available on all vehicles. Consult our website for more information.

FO1 - Disable

FO2 - Lock, Unlock, Lock: Activates remote start when a sequence of lock/unlock/lock is received from the OEM remote.

<u>FO3 - Lock, Lock, Lock</u>: Activates remote start when a sequence of lock/lock/lock is received from the OEM remote.

1-16 External RS trigger input: Allows the remote starter to be triggered using an external negative signal connected to M3-06 WHITE/BLUE. Choose from these different options to control how this input works.

FO1 - Disable: Input is disabled

FO2 - Single pulse: A single pulse to the wire will activate remote start. FO3 -

Double pulse: A double pulse to the wire will activate remote start. FO4 -

Triple pulse: A triple pulse to the wire will activate remote start.

FO5 - Analog factory keyless (lock input): This option is only required if you are setting menu option 1-15 for option F02 (lock/unlock/lock). M3-06 will act as a (-) lock input. Use M3-03 PURPLE/silver dot as a (+) unlock input.

1-17 Valet: In Valet mode, the remote starter and alarm (if activated) are disabled. Only keyless entry is functional. This option is used when an emergency disarm is required (lost remote) or the vehicle is brought in for service. *NOTE: For a comprehensive explanation of each option, see the VALET section of this guide.*

FO1 - Remote / 5x Ignition / 2x Ignition+3x Brake

FO2 - Remote / Antenna

FO3 - Remote / Antenna / 5x Ignition / 2x Ignition+3x Brake

FO4 - Remote / 5xIgnition

FO5 - Remote / Antenna / 2x Ignition+3x Brake

FO6 - 5xIgnition / 2xIgnition+3xBrake

FO7 - Antenna button only

FO8 - Remote / Antenna / 5x Ignition / 2x Ignition+3x Brake

FO = Default Feature Option

1-18 Heated accessory control: This feature controls the activation of heated accessories. This option is NOT associated with an analog output and is available only when a vehicle specific firmware supports it. For an analog output to control defrost or heated seats, use menu options 1-23 and 1-24 in conjunction with an POC output set for 'Defrost'.

FO1 - Aux trigger only: Will only activate when an auxiliary programmed to 'heated seats' is activated.

FO2 - Always on: Activates on each remote start.
FO3 - Activate at -10C/14F: Activates at the preset temperature. FO4 - Activate at -5C/24F: Activates at the preset temperature. FO5 - Activate at 0C/32F: Activates at the preset temperature. FO6 - Activate at 4C/40F: Activates at the preset temperature. FO7 - Activate at 8C/46F: Activates at the preset temperature. <u>FO8 - Activate at 12C/54F</u>: Activates at the preset temperature.

1-19 Cooled seats control: This feature controls the activation of cooled seats feature. This option is NOT associated with an analog output and is available only when a vehicle specific firmware supports it. For an analog output to control this type of feature, use menu options 1-23 and 1-24 in conjunction with an POC output set for 'Defrost'.

FO1 - Aux trigger only: Will only activate for an auxiliary programmed to 'cooled seats' is activated.

FO2 - Always on: Activates on each remote start.

FO3 - Activate at 20C/68F: Activates at the preset temperature. FO4

- Activate at 24C/76F: Activates at the preset temperature. FO5 -

Activate at 28C/82F: Activates at the preset temperature. FO6 -

Activate at 32C/90F: Activates at the preset temperature. FO7 -

Activate at 36C/96F: Activates at the preset temperature.

1-20 Parking light confirmation: Controls the behavior of the parking lights feature during remote start.

FO1 - Disable: All parking light outputs are disabled during remote start.

FO2 - Constant ON: Park lights will output steady the entire duration of runtime.

FO3 - Flashing: Park lights will flash once every 5 seconds for the duration of the runtime.

<u>FO</u> = Default Feature Option

1-21 Crank time adjustment: Allows fine adjustments to the default crank time for remote start. *NOTE: Only* use this feature to correct start issues related to crank time.

FO1 - Disable: The remote starter will crank for the default crank time.

FO2 - Add 200ms to crank: The remote starter will crank for 200ms longer than the default.

FO3 - Add 600ms to crank: The remote starter will crank for 200ms longer than the default.

FO4 - Subtract 200ms from crank: The remote starter will crank for 200ms less than the default.

1-22 Remote Starter: This feature turns the remote starter function on/off.

FO1 - Disable FO2 - Enable

1-23 Defrost trigger: This option controls the activation of the defrost feature. A POC must be programmed associated with an analog output (menu 5). The duration of the output is controlled in menu 1-24.

FO1 - Aux trigger only: Activates only when an aux is activated. Requires you to configure an aux for one of the POC's in menu 4.

FO2 - Always on: Activates automatically on remote start. A POC must be programmed associated with an analog output (menu 5)

FO3 - Activate at 0C/32F: Activates at the preset temperature. A POC must be programmed associated with an analog output (menu 5)

FO4 - Activate at -10C/14F: Activates at the preset temperature. A POC must be programmed associated with an analog output (menu 5)

1-24 Defrost control: Controls the duration of the defrost output when engaged. A POC must be programmed associated with an analog output (menu 5)

FO1 - 1 second: Output will pulse for 1 second upon activation based on setting in menu 1-23. **FO2 - 5 minutes:** Output will latch for 5 min. upon activation based on setting in menu 1-23. **FO3 - 10 minutes:** Output will latch for 10 min. upon activation based on setting in menu 1-23. **FO4 - 15 minutes:** Output will latch for 15 min. upon activation based on setting in menu 1-23.

1-25 Shutdown on trunk: Controls if the remote starter shuts down when the trunk is opened during runtime.
 FO1 - Disable
 FO2 - Enable

<u>FO</u> = Default Feature Option

2-1 Lock & Unlock analog pulse length: This does not affect the behavior of the factory arm output (green/ white/silver dot) or factory alarm disarm output (green/black/silver dot) wires.

FO1 - 0.4 seconds: (-) Negative lock and unlock output time. This option may be helpful when using lock/unlock to arm/disarm vehicles that may roll windows down with factory Arm/Disarm wires when the standard output is too long.

FO2 - 0.8 seconds: (-) Negative lock and unlock output time.
FO3 - 2 seconds: (-) Negative lock and unlock output time.
FO4 - 4 seconds: (-) Negative lock and unlock output time.

2-2 Trunk analog pulse length: Controls the length of the analog trunk release output.

FO1 - 0.4 seconds: Trunk release output time.
<u>FO2 - 0.8 seconds</u>: Trunk release output time.
FO3 - 2 seconds: Trunk release output time.
FO4 - 4 seconds: Trunk release output time.

2-3 Priority unlock: When enabled, provides a dual stage unlock for driver's door priority. For analog door locks you must program a POC for 'Unlock others' in menu 5. For vehicle specific firmware solutions, this option may not be available.

FO1 - Disable FO2 - Enable

2-4 Double pulse lock: This option will provide a double pulse when the lock command is executed by the CM. The length of output time will be determined by menu option 2-1

<u>FO1 - Disable</u> FO2 - Enable

2-5 Double pulse unlock: This option will provide a double pulse when the unlock command is executed by the CM. The length of output time will be determined by menu option 2-1

<u>FO1 - Disable</u> FO2 - Enable

2-6 Auto relock: This option will relock the doors 30 seconds after they have been unlocked by the CM, if no doors have been opened. The length of output time will be determined by menu option 2-1

FO1 - Disable FO2 - Enable



<u>FO</u> = Default Feature Option

2-6B FT- RFID Function: This feature covers the RFID unlock options. (Please refer to the FT-RFID section of this manual for specific operation instructions and antenna mounting locations)
FO1 - Unlock "unlock once armed" (The DC3 must be in an armed state for this option to function) This option will enable the FT-RFID proximity unlock/disarm feature after activating with a Firstech RFID enhanced remote. (Refer to the FT-RFID section of this manual for specific operating instructions). The DC3 will be ready to send the disarm/unlock command 12-15 seconds after the system has been armed using a Firstech remote or accessory (KP2, Drone, OEM remote input). Approximately 12 seconds after armed, the system will look for the RFID enhanced remote and disarm/unlock once the remote enters the proximity field.

FO2 - FTX Unlock "always unlock": This option will enable the FT-RFID proximity unlock feature after activating with a Firstech RFID enhanced remote. The DC3 will always send the unlock/disarm output when the remote enters/re-enters the proximity field regardless of the current state of the DC3. (i.e. armed/locked-disarmed/unlocked). Once the remote leaves the proximity field, it will be set to send the unlock/disarm output as soon as it enters/re-enters. *Note: because the ANT-2WSF antenna is always searching for the remote, it will produce more current draw than the standard RFID unlock option 3.* **FO3 – Disable:** No RFID functions are available by default.

2-7 Unlock before remote start: Sends an unlock command when the remote start sequence is triggered.

<u>FO1 - Disable</u> FO2 - Enable

2-8 Re-lock after start: Sends a lock command as soon as the CM has confirmed remote start success.

- FO1 Disable
- FO2 Enable

FO3 - Enable with smart re-lock: Doors will only re-lock if they were locked by the CM before remote start.

2-9 Re-lock after remote start shutdown: Sends a lock command after the remote start shuts down.

FO1 - Disable

FO2 - Enable

FO3 - Enable with smart re-lock: Doors will only re-lock if they were NOT unlocked by the CM during remote start.

<u>FO</u> = Default Feature Option

2-10 Lock after manual transmission shutdown sequence: Upon successful completion of reservation mode (Vehicle shuts down), the CM will send a lock command.

FO1 - Disable

FO2 - Enable

FO3 - Enable with smart re-lock: Doors will only re-lock if they were NOT unlocked by the CM during the reservation sequence.

2-11 Lock after turbo timer shutdown: If Turbo mode is engaged in menu 1-12, the CM will send a lock command after the vehicle shuts down.

<u>FO1 - Disable</u> FO2 - Enable

2-12 Ignition controlled door lock: This option will provide a door lock output when the vehicle's ignition is turned on by the user, or once the vehicle's RPM reaches a pre-determined value while driving. This setting also depends on menu option 2-13 NOTE: When FO2/FO3 are selected, the user can activate the "drive lock" or ignition controlled door locking feature using a Firstech remote or Drone. (Please check specific remote user's manual for steps to activate Drive lock.)

<u>FO1 - Disable</u> FO2 - Enable FO3 - Enable at 2000 RPM (only is tach input is selected in menu 1-2)

2-13 Ignition controlled door lock setting: Determines if the ignition on/off controls lock, unlock, or both. For lock, the CM will provide a door lock output when the vehicle's ignition is turned on. For unlock, CM will provide a door unlock output as soon as the key is turned off or 12v ignition is removed.

<u>FO1 - Lock & Unlock</u> FO2 - Lock only FO3 - Unlock only

2-14 Trunk activation sequence: Controls what occurs when a trunk release command is sent to the CM.

FO1 - Disarm, then unlock, then trunk release

FO2 - Disarm, then trunk release

FO3 - Trunk release only

FO4 - Disarm, then unlock all, then trunk release

<u>FO</u> = Default Feature Option

2-15 Analog rearm trigger output: Sets the behavior for the analog arm wire (M2-04 GREEN/WHITE/ BLACK DOT).

FO1 - After start & after shutdown & on first lock press

FO2 - After shutdown & on first lock press

- FO3 After start only
- FO4 After shutdown only

2-16 Analog disarm sequence: Controls how disarm occurs when the CM receives an unlock command or remote start command.

FO1 - Disarm only: The CM will send a pulse output to the analog disarm (M2-05 GREEN/ BLACK/BLACK DOT).

FO2 - Disarm with ignition cycle: The CM will send a pulse output to the analog disarm (M2-05 GREEN/BLACK/BLACK DOT) AND pulse the ignition (+) output wire simultaneously.

2-17 Door lock parking lights confirmation: Controls the behavior of the parking light output as door lock commands are executed. These settings are generally reserved for vehicle specific applications and will be set by the firmware. For general purposes, the default is always 'enabling'

FO1 - Disable <u>FO2 - Enable</u> FO3 - Enable with ignition ON only FO4 - Enable with ignition OFF only

2-18 Headlight output: This feature can serve to turn on the headlights for courtesy illumination when the keyless entry is used. This option works in conjunction with a POC programmed as 'GND headlight output' in menu 5

FO1 - Lock and unlock FO2 - Lock only FO3 - Unlock only

3-1 Alarm: Activates or deactivates the ALARM features of the DC3.

<u>FO1 - Disable</u> FO2 - Enable

3-2 Alarm duration: Sets the length of time the alarm will sound if triggered.

FO1 - 30 seconds <u>FO2 - 60 seconds</u> FO3 - 120 seconds

<u>FO</u> = Default Feature Option

3-3 Alarm triggered behavior: Controls the delay between an alarm infraction and the system triggering the lights/horn/siren.

FO1 - Alarm will sound right after the trigger: The alarm system will activate lights and siren/horn instantly when a trigger is detected.

FO2 - Delay with parking lights, then alarm: When the alarm is triggered, the CM will flash the parking lights for <u>5 seconds</u> before sounding the alarm.

FO3 - Delay with parking lights and chirps, then alarm: When the alarm is triggered, the

CM will chirp the siren and flash the parking lights for <u>5 seconds</u> before sounding the alarm. 3-4 Passive alarm / Passive lock: This feature is used to control automatic (passive) arming or locking of the system. When ignition is turned off, and a door is opened then closed, it will activate the passive delay. If activated, the timing for this feature is controlled in menu option 3-6

FO1 - Off: Only commands from the user will arm and/or lock the system.

FO2 - Passive arming with passive locking: The alarm will arm, and the doors will lock automatically based on the timing in menu option 3-6.

FO3 - Passive arming only: The alarm will arm automatically based on the timing in menu option 3-6. The doors will NOT lock.

FO4 - Passive locking only: The doors will lock automatically based on the timing in menu option 3-6. The alarm will NOT arm.

3-5 Passive alarm and/or door lock notification: When alarm or door locks are set for passive arming, you can control the notifications that occur.

FO1 - Disable

FO2 - Notification of passive arming & locking: The siren/horn will chirp when the system locks the doors and arms the alarm passively.

FO3 - Notification of passive arming only: The siren/horn will chirp only when the system arms passively.

FO4 - Notification of passive locking only: The siren/horn will chirp only when the system locks the doors passively.

3-6 Passive alarm and/or door lock timing: Controls the delay before the passive arm and/or lock features are activated.

<u>FO1 - Delay of 30 seconds</u>: The passive features will activate after the selected time. FO2 - Delay of 60 seconds: The passive features will activate after the selected time. FO3 - Delay of 5 minutes: The passive features will activate after the selected time. FO4 - Delay of 10 minutes: The passive features will activate after the selected time.

<u>FO</u> = Default Feature Option

3-7 Passive open zone bypass (Force rearm): When enabled, passive arming will still occur even if a protected zone such as a door or trunk is still open. Passive arming/locking will still respect the delay selected in menu 3-6.

<u>FO1 - Disable</u> FO2 – Enable

3-8 Open zone notification: If a protected zone such as a door or trunk is detected during the arming of the alarm, you can control if there is any notification. You can also delay the notifications which can be useful when you want to allow time for a zone to close.

FO1 - Disable: There will be no audible/visual notifications.

FO2 - Enable (no delay): 3 chirps/flashes immediately.

FO3 - Enable with 15 sec delay: 3 chirps/flashes 15 seconds after arming if a zone is still open. FO4 - Enable with 20 sec delay: 3 chirps/flashes 20 seconds after arming if a zone is still open. FO5 - Enable with 25 sec delay: 3 chirps/flashes 25 seconds after arming if a zone is still open. FO6 - Enable with 30 sec delay: 3 chirps/flashes 30 seconds after arming if a zone is still open. FO7 - Enable with 35 sec delay: 3 chirps/flashes 55 seconds after arming if a zone is still open.

3-9 Confirmation chirp (Horn output): Controls the output for the horn when commands are executed. This does not affect the sounding of the horn when the alarm is triggered. These options do NOT affect the siren output either.

FO1 - Disable: No command confirmations to the horn output.

FO2 - Lock only: The horn will sound with a lock command only.

FO3 - Second lock only: The horn will sound if a second lock command is received within 10 seconds of the first lock command.

FO4 - Lock and unlock: The horn will sound with a lock and unlock commands.

FO5 - Unlock only: The horn will sound with a unlock command only.

FO6 - Lock, unlock, start: The horn will sound with a lock, unlock, and start commands.

FO7 - Second clock and start: The horn will sound if a second lock command is received within 10 seconds of the first lock command, as well a start.

RSTECH

<u>FO</u> = Default Feature Option

3-10 Confirmation chirp (Siren output): Controls the output for the siren when commands are executed. This does not affect the sounding of the siren when the alarm is triggered. These options do NOT affect the horn output either.

FO1 - Disable: No command confirmations to the siren output.

FO2 - Lock only: The siren will sound with a lock command only.

FO3 - Second lock only: The siren will sound if a second lock command is received within 10 seconds of the first lock command.

FO4 - Lock and unlock: The siren will sound with a lock and unlock commands.

FO5 - Unlock only: The siren will sound with a unlock command only.

FO6 - Lock, unlock, start: The siren will sound with a lock, unlock, and start commands.

FO7 - Second clock and start: The siren will sound if a second lock command is received within 10 seconds of the first lock command, as well a start.

3-11 Siren notification from OEM keyless: Controls if the siren will chirp to confirm arming if the OEM remote is used to lock/unlock. This option requires that OEM keyless detection be supported in the vehicle specific firmware. This feature is NOT available on analog firmware.

FO1 - Disable FO2 - Enable

3-12 Confirmation horn chirp pulse duration: Used to control the length of the pulse sent to the horn for command confirmations. This is useful if the horn chirps are either too long or too short.

FO1 - Pulse of 20ms <u>FO2</u> <u>- Pulse of 30ms</u> FO3 -Pulse of 40ms FO4 -Pulse of 45ms FO5 -Pulse of 50ms FO6 -Pulse of 60ms FO7 -Pulse of 100ms

3-13 Shock sensor input behavior: Controls the shock sensor input behavior for both the DAS port (4-pin red) and sensor 2 port (4-pin green).

FO1 - Disable: Both ports are disabled

FO2 - Enabled: Both ports are enabled for warn-away and full shock. FO3

- Warn away only: Only the warn-away triggers will be enabled. FO4 -

Full shock only: Only the full shock triggers will be enabled.

<u>FO</u> = Default Feature Option

3-14 Analog sensor (-) input behavior: Controls M3 pin-10 (Tan/silver dot) wire. This input can be configured for a variety of different special applications. Read the different option descriptions carefully before making your selection.

<u>FO1 - Disable</u>

FO2 - Warn-away only: A (-) input will trigger a warn-away notification similar to that of the shock sensor.

FO3 - Full shock only: A (-) input will trigger a full alarm similar to that of the shock sensor. **FO4 - Normally closed alarm:** The input will expect to see (-) constant while the system is armed. If the (-) signal is lost, the alarm will trigger.

FO5 - Zone 2 passive 15: This input will always passively arm 15 seconds after zone 2 is closed if the vehicle is not running under key start or in valet mode. Zone 2 will disarm with the system but will ALWAYS passively arm itself regardless of if the alarm is in active arming mode. A (-) input is needed to trigger Zone 2.

FO6 - Zone 2 passive 30: This input will always passively arm 30 seconds after zone 2 is closed if the vehicle is not running under key start or in valet mode. Zone 2 will disarm with the system but will ALWAYS passively arm itself regardless of if the alarm is in active arming mode. A (-) input is needed to trigger Zone 2.

3-15 Alarm & Starter kill control from OEM keyless: When enabled, lock and unlock commands sent from the vehicle's OEM fob will also arm/disarm the DC3 alarm and/or starter-kill (if enabled).

FO1 - Disable

FO2 - Enable with remote notification: OEM commands will control CM alarm and arm/ disarm and notifications will be sent to Firstech 2-way transmitters (if installed).

FO3 - Enable without remote notification: OEM commands will control CM alarm and arm/ disarm but notifications will NOT be sent to Firstech 2-way transmitters (if installed).

3-16 Antenna/External LED: Controls the behavior of the external LED or LED built in to an RF antenna. If enabled, the LED will follow the alarm status.

FO1 - Disable FO2 - Enable

3-17 Alarm and panic with parking lights: Controls if the parklights flash during alarm and panic states.

FO1 - Disable: No parking lights

FO2 - Enable: Parking light during alarm and panic states

<u>FO</u> = Default Feature Option

3-18 Car finder duration: Activating the car finder feature will flash the parklights and sound the horn or siren for the selected time. This feature is activated from an RF transmitter (see transmitter instructions for using this feature. You may need to set an auxiliary output in menu 4).

<u>FO1 - Duration of 5 seconds</u> FO2 -Duration of 10 seconds FO3 -Duration of 15 seconds FO4 -Duration of 60 seconds

3-19 Starter-kill / Anti-grind: Controls the behavior of M3 pin-11 BROWN/BLACK (POC4) when configured for starter-kill in menu 5-4.

<u>FO1 - Anti-Grind + Active Starter-kill</u>: The output will be active during Remote start and when the system has been armed/locked manually.

FO2 - Anti-Grind only: The output will be active during Remote start only.

FO3 - Anti-Grind + Passive Starter-kill 30 sec: The output will be active during Remote start and 30 seconds after ignition OFF, or if system has been armed/locked manually.

FO4 - Anti-Grind + Passive Starter-kill 60 sec: The output will be active during Remote start and 60 seconds after ignition OFF, or if system has been armed/locked manually.

3-20 Alarm trigger notifications on 2 way transmitters: Controls if alarm trigger notifications are sent to 2-way transmitter programmed to the system. Turning off trigger notifications can increase transmitter battery life.

FO1 - Disable: No alarm trigger notifications. Command notifications such as lock/unlock/start always confirm.

<u>FO2 - Enable</u>: Full alarm trigger notifications. Command notifications such as lock/unlock/start always confirm as well.

3-21 Alarm first disarm behavior: Controls what happens when you send unlock during an alarm trigger.

FO1 - Disarm, unlock, silence: On first unlock command, the system will stop ringing, disarm, unlock the doors.

FO2 - Silence only: On first unlock command, the system will stop ringing (silence) but remain armed with the door locked. A second unlock command will disarm and unlock.

<u>FO</u> = Default Feature Option

3-23 Real panic sound: When enabled, the horn pulses sent during a panic trigger will vary in length (unlike an OEM panic feature) to better draw attention.

FO1 - Disable <u>FO2 - Enable</u>

3-24 Confirmation siren chirp pulse duration: Controls the pulse duration for the siren on confirmations chirps.

FO1 - Pulse of 20ms <u>FO2</u> <u>- Pulse of 30ms</u> FO3 -Pulse of 40ms FO4 -Pulse of 45ms FO5 -Pulse of 50ms FO6 -Pulse of 60ms FO7 -Pulse of 100ms

Menu #4: AUX function assignment

Auxiliary functions can be assigned to button combinations on Firstech RF transmitters, or to command buttons in the Drone Mobile app. Not all transmitters can support the same numbers of auxiliaries - see the transmitter 's guide for more information.

4-1 Transmitter AUX 1: Sets the action when activating AUX 1 from an RF transmitter
4-2 Transmitter AUX 2: Sets the action when activating AUX 2 from an RF transmitter
4-3 Transmitter AUX 3: Sets the action when activating AUX 3 from an RF transmitter
4-4 Transmitter AUX 4: Sets the action when activating AUX 4 from an RF transmitter
4-5 Transmitter AUX 5: Sets the action when activating AUX 5 from an RF transmitter

Auxiliaries 1 through 5 can be configured for any of the following functions:

FO1 - Left sliding door: If supported in vehicle specific firmware, you can assign this feature to any auxiliary to trigger the left sliding door. In analog, assign this feature to an auxiliary, and configure one of the POC's in menu 5 to activate the matching feature.

FO2 - Right sliding door: If supported in vehicle specific firmware, you can assign this feature to any auxiliary to trigger the Right sliding door. In analog, assign this feature to an auxiliary, and configure one of the POC's in menu 5 to activate the matching feature.

FO3 - Pulse Timer Output (PTO1): A PTO can be set to come on for as little as 1 seconds, or up to 10 minutes. It can also stay on for the entire duration of a remote start cycle. Assign this feature to an auxiliary and configure one of the POC's in menu 5 to activate the matching feature.

FO4 - Pulse Timer Output (PTO2): A PTO can be set to come on for as little as 1 seconds, or up to 10 minutes. It can also stay on for the entire duration of a remote start cycle. Assign this feature to an auxiliary and configure one of the POC's in menu 5 to activate the matching feature.

FO5 - Pulse Timer Output (PTO3): A PTO can be set to come on for as little as 1 seconds, or up to 10 minutes. It can also stay on for the entire duration of a remote start cycle. Assign this feature to an auxiliary and configure one of the POC's in menu 5 to activate the matching feature.

FO6 - Pulse Timer Output (PTO4): A PTO can be set to come on for as little as 1 seconds, or up to 10 minutes. It can also stay on for the entire duration of a remote start cycle. Assign this feature to an auxiliary and configure one of the POC's in menu 5 to activate the matching feature.

FO7 - Car finder: Activates the car finder feature of the system. Car finder settings are controlled in menu 3-18.

FO8 - Gas cap: If supported in vehicle specific firmware, you can assign this feature to any auxiliary to trigger the gas cap release. In analog, assign this feature to an auxiliary, and configure one of the POC's in menu 5 to activate the matching feature.

FO9 - Rear glass release: If supported in vehicle specific firmware, you can assign this feature to any auxiliary to trigger the rear glass release. To trigger a similar feature in analog, use a PTO (3-3 to 3-6).

FO10 - Heated seats: If supported in vehicle specific firmware, you can assign this feature to any auxiliary to trigger the heated seats. To trigger a similar feature in analog, use a PTO (3-3 to 3-6). **FO11 - Cooled seats:** If supported in vehicle specific firmware, you can assign this feature to any auxiliary to trigger the heated seats. To trigger a similar feature in analog, use a PTO (3-3 to 3-6). **FO12 - Panic:** Activates the panic feature of the system. Panic settings are controlled in menu 3-23. **FO13 - Defrost:** If supported in vehicle specific firmware, you can assign this feature to any auxiliary to trigger the defrost. In analog, assign this feature to an auxiliary, and configure one of the POC's in menu 5 to activate the matching feature.

<u>FO</u> = Default Feature Option

Menu #5: Programmable Outputs (POC)

These programmable outputs can be configured to trigger from an Auxiliary as set in menu 4 or can follow a variety of other commands and events.

5-1 POC 1 negative output (M2 - WHITE/PURPLE/BLACK DOT)

5-2 POC 2 negative output (M2 - PURPLE/BLACK/BLACK DOT)

5-1 POC 3 negative output (M2 - WHITE/BLACK/BLACK DOT)

5-1 POC 1 negative output (M2 - BROWN/BLACK/BLACK DOT)

POC 1 through 4 can be configured for any of the following functions:

FO1 - Unlock other doors: Follows the unlock command - This output will trigger on a second unlock press within 10 seconds of the first. Use this to achieve 2 stage unlock when driver's door priority is desired.

FO2 - Defrost: This feature is dependent on menu settings1-23, 1-24. This output will trigger on a successful remote start for the time selected in menu 1-24.

FO3 - Horn: Follows the horn output settings in menu settings 3-9, 3-12.

FO4 - Ignition: Follows the primary ignition wire (M1-05 PINK) output behavior.

FO5 - Accessory: Follows the primary accessory wire (M1-01 ORANGE) output behavior.

FO6 - Starter: Follows the primary starter wire (M1-03 PURPLE) output behavior.

FO7 - Parking lights: Follows the parking light output behavior. Also, dependent on the settings in menu 1-20.

FO9 - Pulse timer output 1 (PTO): An auxiliary must be assigned to PTO1. The time adjustment for this out is controlled in menu 6-1.

FO10 - Pulse timer output 2 (PTO): An auxiliary must be assigned to PTO2. The time adjustment for this out is controlled in menu 6-2.

FO11 - Pulse timer output 3 (PTO): An auxiliary must be assigned to PTO3. The time adjustment for this out is controlled in menu 6-3.

FO12 - Pulse timer output 4 (PTO): An auxiliary must be assigned to PTO4. The time adjustment for this out is controlled in menu 6-4.

FO14 - Arm: Follows the primary arm wire (M2-04 GREEN/WHITE/BLACK DOT) output behavior. Also, dependent on the settings in menu 1-15.



<u>FO</u> = Default Feature Option

FO15 - Disarm: Follows the primary disarm wire (M2-05 GREEN/BLACK/BLACK DOT) output behavior. Also, dependent on the settings in menu 1-16.

FO16 - Lock: Follows the primary lock wire output behavior. Also, dependent on the settings in menu 2-1 and 2-4.

FO17 - Unlock: Follows the primary unlock wire output behavior. Also, dependent on the settings in menu 2-1, 2-3 and 2-5.

FO18 - Trunk release: Follows the primary trunk release wire (M2-03 RED/WHITE/BLACK DOT) output behavior. Also, dependent on the settings in menu 2-2.

FO19 - Ground when running (GWR): Follows the primary GWR wire (M2-06 BLUE/WHITE/ BLACK DOT) output behavior.

FO20 - Left sliding door: An auxiliary must be assigned to this option in menu 4. The output will pulse 1 sec upon activation of the auxiliary.

FO21 - Right sliding door: An auxiliary must be assigned to this option in menu 4. The output will pulse 1 sec upon activation of the auxiliary.

FO22 - RAP shutdown: provides a 1 second pulse after remote start shutdown which is often used to shut down the radio or autolights.

FO23 - Siren: Follows the primary siren wire (M2-07 BROWN/BLACK/BLACK DOT) output behavior. Also dependent on the settings in menu 3-10, 3-11 and 3-24.

FO24 - GND when engine running: The output will come on after the crank cycle on a successful remote start and stay on until the runtime expires.

FO25 - GND when disarmed: The output will follow the status of the alarm (when activated in menu 3-1) or the door locks if the alarm is disabled. The output is on anytime the alarm is in the disarmed state and stays on until the alarm is armed again. If the alarm is disabled, the output is on when the door lock state us 'unlocked'.

FO26 - Domelight: The output will come on when the system is disarmed/unlocked and shut off after 30 seconds, or if the doors are re-locked or ignition is turned ON.

FO27 - GND Headlight output: This option can be used to activate the headlights for up to 30 seconds following a command from an RF transmitter or Telematic device (Drone). To control what activates this option see menu 2-18. NOTE: This option will NOT activate from the vehicle's OEM keyless.



<u>FO</u> = Default Feature Option

Menu #6: Pulse timer output configuration (PTO)

If any of the POC in menu 5 are set to Pulse Timer output (PTO), you can set the output time using the options below.

6-1 PTO 1 duration (M2 - WHITE/PURPLE/BLACK DOT)
6-2 PTO 2 duration (M2 - PURPLE/BLACK/BLACK DOT)
6-3 PTO 3 duration (M2 - WHITE/BLACK/BLACK DOT)
6-4 PTO 4 duration (M2 - BROWN/BLACK/BLACK DOT)

PTO 1 through 4 can be configured for any of the following durations:

FO1 - 1 second pulse: The output will come on for 1 second when activated, regardless of if the vehicle is running or not.

FO2 - Latched 10 seconds: The output will come on for 1 second when activated, regardless of if the vehicle is running or not.

FO3 - Latched 15 seconds FO4 - Latched 20 seconds FO5 -Latched 30 seconds FO6 -Latched 5 minutes FO7 -Latched 10 minutes FO8 - Latched for runtime: The output will come on when activated ONLY if the vehicle is running under remote start and stay on until the runtime expires.

<u>FO</u> = Default Feature Option

Menu #7: Input's configuration

These settings specify the source the system uses for various inputs. The vehicle databus is only used in vehicle specific firmware. When using analog firmware, only analog inputs are used. The default setting for each input is 'Auto' which will automatically take the analog input when no databus input is detected. 7-1 Brake input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

<u>FO3 - Auto by firmware</u> the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

7-2 Door input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

FO3 - Auto by firmware the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

7-3 Tach input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

FO3 - Auto by firmware the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

7-4 Hood input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

FO3 - Auto by firmware the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

7-5 Trunk input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

<u>FO3 - Auto by firmware</u> the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

<u>FO</u> = Default Feature Option

7-6 Glo-plug input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

FO3 - Auto by firmware the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

7-7 Emergency brake input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

FO3 - Auto by firmware the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

7-8 Temp sensor input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

FO3 - Auto by firmware the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

7-9 Speed sensor input source

FO1 - Analog: Only the analog input will be used.

FO2 - Vehicle databus: The vehicle databus will provide the input when available. Only applies to digital firmware solutions (vehicle specific).

FO3 - Auto by firmware the system will look for an input on the vehicle's databus. If the input is not available, or there is no databus connection, the analog input will be used.

7-10 T-harness firmware support

FO1 - Disable: No t-harness support (future use)

FO2 - Enable: T-harness support (future use)

FO3 - Auto by firmware the system will automatically determine if a T-harness is supported. Only applies to digital firmware solutions (vehicle specific).

7-11 Digital shock sensor

FO1 - FT-DAS: specified the default source for the shock sensor

7-12 Digital tilt sensor

FO1 - FT-DAS: specified the default source for the tilt sensor

7-20 Temperature sensor adjustment

FO1 to FO30: If the temperature reported by the CM does not match the actual temperature outside, you can use this setting to adjust the reported temp up or down +/-30 degrees.



<u>FO</u> = Default Feature Option

Menu #8: Output's configuration

These settings specify how the system treats various outputs. The vehicle databus is only used in vehicle specific firmware. When using analog firmware, only analog outputs

are used. The default setting for each output is 'Auto' which will automatically use the analog output when no databus interface is available.

8-1 Arm output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
 8-2 Disarm output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
8-3 Lock output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
8-4 Unlock driver's door output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
 8-5 Unlock others output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
 8-6 Trunk release output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.

<u>FO</u> = Default Feature Option

8-7 Left sliding door output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
8-8 Right sliding door output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
8-9 Parking light output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
 8-10 RAP shutdown output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
 8-11 Panic and alarm output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
8-12 Car finder output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
 8-13 Defrost output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.
8-14 Horn chirp output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.



<u>FO</u> = Default Feature Option

8-15 Sleep status on module LED

FO1 - Disable

FO2 - Enable

8-16 Siren chirp output source

FO1 - Analog output only: Only the analog output will be used.

FO2 - Analog output and on Databus when available: If using a digital firmware solutions (Vehicle specific) the output may be sent in data. The output is always sent in analog as well.



Troubleshooting

Module diagnostic codes

The following chart illustrates the different diagnostic flashes you may see during the setup and program-ming of the CM. IF you are using a vehicle specific firmware, there may be additional diagnostic codes. If so, contact technical support for assistance.

	Module testing	LED 1 Status	Diagnostic
		Flashing RED	Missing/wrong information from firmware or vehicle.
1	DURING MODULE PROGRAMMING	Solid RED	Module waiting for more vehicle information.
		Flashing GREEN	Additional steps required to complete module programming.
		Solid GREEN then OFF	Module correctly programmed.
		OFF	No activity or module already programmed.
	DURING TACH PROGRAMMIN G	1 GREEN flash	Tach signal programmed in Analog
		2 GREEN flashes	Tach signal programmed in Data
		3 RED flashes	No tach signal detected
2		4 RED flashes	System is in valet mode
2		5 RED flashes	Tach set for 'VTS'. No tach programming required
		6 RED flashes	Tach set for 'assumed start'. No tach programming required
	DURING REMOTE START	Flashing RED	Module incorrectly programmed.
		Solid RED	Module incorrectly programmed.
•		Flashing GREEN	Module correctly programmed and operational.
3		Solid GREEN then OFF	Reset in progress.
		OFF	Invalid ground when running status from remote starter
4	WITH IGNITION OFF	Flashing RED	Module incorrectly programmed or connected.
		Solid RED	Module not programmed. Waiting for more vehicle information.
		Flashing GREEN	False ground when running status from remote starter.
		Solid GREEN then OFF	Reset in progress.
		OFF	Module at rest and ready for a remote start sequence.



Troubleshooting cont...

Remote Start Error Codes

If the remote start fails to start the vehicle, the parking lights will flash three times immediately. Following those two flashes the parking lights will flash again corresponding to the error table below:

3x flashes followed by	Remote Start Error	
1	Motor running or must program tach before 1st remote start	
2	Key in ignition on position	
3	Door open	
5	Foot brake on	
6	Hood open	
7	Reservation off (manual transmission only)	
8	Tach or Tachless sensing failure	
9	DAS sensor shutdown	
10	System is in Valet Mode	
11	Lost communication with vehicle (CAN, J1850)	
12	Need to resync with vehicle, do a key cycle	
13	Bypass error code	
2 Way remotes will display the error number "Strt Er##" on the LCD.		

Remote Start Shutdown Error Codes

If the remote start sequence has been completed and the vehicle shuts down, the vehicle's parking lights will flash 4 times, pause then flash again with the error code. Tap button 4 on 2 Way remotes to initiate the shutdown error codes. On 1 Way remotes hold the Trunk and Start buttons together for 2.5 seconds.

4x flashes followed by	Remote Start Shutdown Error	
1	Engine tach signal is lost.	
2	Emergency brake is lost.	
3	Foot brake is ON.	
4	Hood is open	
5	Engine RPM limit engaged	
6	Glow plug timeout error	
7	Vehicle is moving (VSS)	
8	N/A	
9	N/A	
10	Door is open	
12	CAN communication failure during RS sequence.	
13	RS out of sync. Start vehicle with OEM key for 15 sec before a new RS sequence.	
14	Takeover is not allowed	
15	Shutdown error, board overheat protection	



Troubleshooting cont...

Alarm LED Diagnostics

When the alarm is triggered the LED on the RPS (if installed), and the LED (if installed) will flash a certain number of times as shown in the table below. The error code will only flash on the LED until unlock is pressed and then the error code will be repeated by the pk lights upon unlock.

5x flashes followed by	Alarm trigger codes
1	Shock detected
2	Door opened
3	Trunk opened
4	Hood opened
5	Zone 2
6	Brake detected
7	Ignition detected
8	Motion detected
9	Tilt detected
10	Warn away detected

Frequently Asked Questions

I have everything hooked up and the system will not respond.

A: The module must first be flashed on the web before it can be used in a vehicle. If you have already flashed and programmed your control module, you must also program any transmitters to the system before they can be used. See 'Installation Basics'.

When remote starting, the parking lights flash 3 then 1 time.

A: You must program tach before remote starting. This requires that the foot brake and ignition inputs connected and working properly. See the 'Tach sensing & learning' section.

When remote starting, the parking lights flash 3 then 7 times.

A: The system is in Manual Transmission mode. If installing on an automatic vehicle, you must cut the BLACK loop on the control module. If you have already completed programming, you must cut the loop, then perform a system reset and repeat the programming and tach learn.

All my connections are made, and remotes programmed, how do I program the tach?

A: Review the "Tach sensing and learning" section of this manual.

Whenever I try to arm the vehicle, it chirps the siren 3 times instead of just once.

A: Open zone detected. Check the hood and trunk, and door trigger inputs.

Do the door locks flip flop in polarity?

A: No. You can use the FT-DM700 relay pack for high current positive (+) locks, or the FT-DM600 harness used for low current 600mA positive (+) locks.

The vehicle starts and shuts down 3 times in a row.

A: This usually means that the engine sensing mode is not working correctly. If you are using a coil, change to an injector or try Virtual Tach Sensing (VTS).

B: Does your vehicle have an immobilizer system which will need to be bypassed for remote start? If using analog firmware, you will be required to take extra steps to complete your installation. Please contact technical support.

The vehicle cranks but will not start (armed or disarmed).

A: Check ignition switch wiring including starter-kill relay (if installed).

B: Does your vehicle have an immobilizer system which will need to be bypassed for remote start? If using analog firmware, you will be required to take extra steps to complete your installation. Please contact technical support.

Frequently Asked Questions cont...

How do I take the system out of Valet Mode with a 1 Button Remote?

A: Turn the key to the ignition or 'On' position. Press and release the remote button for a half second. Wait for the remote LED to stop flashing and repeat for a total of 5 times within 10 seconds. Once you have tapped the remote button 5 times the vehicles parking lights will flash 2 times to indicate the system has exited Valet Mode.

The vehicle remote starts when disarmed, but not when armed.

A: Did you install a starter kill relay? If so, check to make sure the M1 Violet wire is connected wire is going to the engine side of your vehicle's starter wire.

On the brain, how do I set the auxiliaries?

A: You must connect the DC3 to Weblink via your PC or Weblink Mobile app. Go to menus 4, 5, 6 in the options settings. You can program up to 4 outputs for a variety of applications. See the "menu Option Descriptions' section for details.

Do I need to use a decoder with my RF kit?

A: The DC3 has a built-in decoder. Compatible Firstech RF kits plug directly into the CM's blue RF port. See the wiring diagram on page 2.

How do I make the alarm work?

A: The DC3's alarm must be turned on and configured using configuration menu 3-1. See the 'Option programming tables' section for details.

Can I use the wires in the blue 6 pin M5 connector? Is it user programmable?

A: The wires in M6 are controlled in firmware for vehicle specific applications. In full analog, these outputs are disabled.

I do not have access to the module, how do I learn tach?

A: If you have a transmitter programmed to the system, it can be used to perform a tach learn. Start the vehicle with the key, apply the foot brake, then initiate a start sequence from the transmitter. The parklights will flash 1 or 2 times to confirm learn. See the 'Tach sensing and learning' section for more information.

Why are the ignition controlled door locks not working?

A: Once ignition locks have been activated in menu 2-12, then should work automatically. If they do not, verify that they have not been toggled off using the transmitter (see transmitter guide). There may also be a limitation due to the vehicle architecture. Contact technical support for more information.

Frequently Asked Questions cont...

How do I activate turbo mode?

A: Set menu option 1-12 to enable Turbo mode. Refer to your transmitter's manual for instructions on activating this feature when you exit the vehicle.

Technical Support Contacts

Firstech technical support is reserved for authorized dealers only.

Monday - Friday:	888-820-3690	
	(8:00am – 5:00pm Pacific Standard Time)	
	866-427-2999	
	(8:00am -5:00pm Eastern Standard Time)	
Email:	support@compustar.com	
Web:	https://install.myfirstech.com or https://myfirstech.idatalink.com	

Wiring Diagrams

Diagrams for most vehicles are available when you flash your module at myfirstech.idatalink.com. If you are an authorized dealer and unable to access this site, please contact your sales rep or us call 866-427-2999 Monday through Friday, 8 am to 5 pm Eastern Standard Time.