

# **RS-255-EDP+**

#### REMOTE START SYSTEM

### **Transmitter/Controller Operations:**

**UNLOCK**: Press and hold "start" for 3 seconds **REMOTE START**: Press "start" twice in 5 seconds

(see installer feature #1 for options)

#### **Technology**





## Feature Programming:

- 1. Turn the ignition key "on, then "off"
- 2. Within 7 seconds of step 1, press the valet switch 5 times (user features) or 10 times (installer features). The parking lights will turn on.
- 3. Press the valet switch the number of times equal to the feature number you wish to access. Parking lights will flash equal to selected feature.
- 4. Press the brake pedal the number of times that corresponds to the desired setting. The parking lights will flash equal to the selected setting.

  NOTE: If the brake circuit is powered by ignition, turn the key on prior to step 4.
- 5. To change additional features, repeat steps 3-4.
- 6. To exit programming, turn the ignition key "on", then "off" or the system will exit automatically if there is a 10 second delay between any steps.

## **Tach Learning Procedure**:

- 1. Turn the ignition key "on"
- Within 10 seconds of step 1, press the brake pedal 5 times.
- 3. Start the engine with the key. When tach is successfully learned, the status light (optional) will turn on solid.
- 4. If you need to relearn a later tach signal due to cold start/ high idle, you can press the valet switch once to learn the current tach signal. The status light will turn off and back on to indicate it has relearned.

# **Programming Controllers/Transmitters**:

- 1.Be sure to have all controllers/transmitters present and be sure the system is in a disarmed/unlocked state.
- 2. Turn the ignition key "on".
- 3. Within 7 seconds of step 1, press the valet switch 5 times.
- 4. Press START on one transmitter/controller until you see the parking lights flash once.
- 5. Repeat step 4 for each transmitter/controller to be programmed.
- 6. To exit programming, turn the ignition key "off" or the system will exit automatically if there is a 10 second delay between any steps.



The 1-Way Transmitter
Part number: 113-03
Battery: 2 x CR2016
Frequency: 433MHz

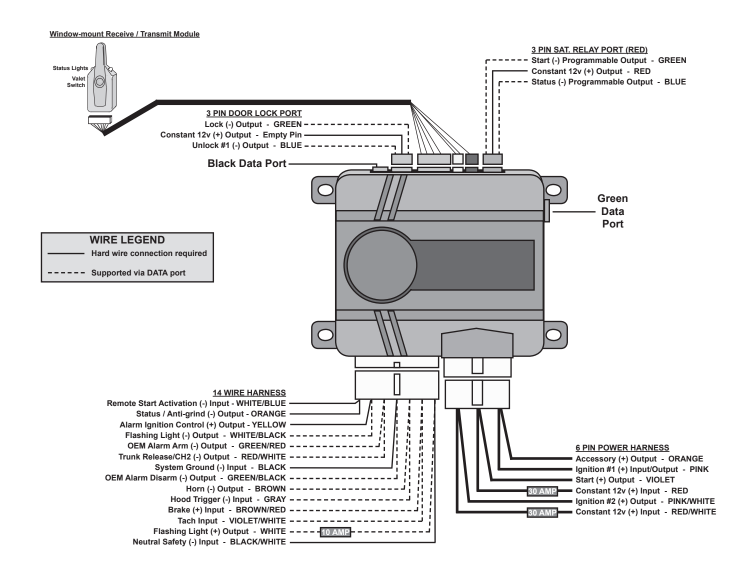
1.START/UNLOCK button



The 2-Way Transmitter
Part number: 115-03
Battery: 1 x CR2032
Frequency: 433MHz

#### **Programmable Features Matrix**

User Feature Programming: Igni	tion on, off, pres	s valet 5 times		
# Feature	Lock Button	Unlock button	Trunk button	"START" button
1 Engine Run Time	10	5	15	20
2 RS Light Confirmation	Steady	Flashing		
3 Horn Honk Volume	Low	Hi	N/A	OFF
4 N/A				
5 Lock w/ IGN on	On	Off		
6 Unlock w/ IGN Off	On	Off		
7 Unlock w/ Trunk release	On	Off		
Installer Feature Programming: Igr	nition on, off, press	s valet 10 times		
1 Remote Start Activation	1 press	2 presses	3 presses	4 presses
2 PINK/WHITE Wire Function	Ignition	Accessory	Start	
3 Engine Detection	Tachless Hi	Tachless Lo	Tach Wire	Datatach
	Crank Only (press Lock + Unlock)			
4 Gas or Diesel Engine	Gas	Diesel (15 sec.)	Diesel (20 sec.)	Diesel (30 sec.)
5 Sat. Port Green Wire Function	Start	Pulse after start	Status	Dome Light
6 Sat. Port Blue Wire Function	Status	Ignition	Pulse after start below freezing	
7 Crank Time	0.7 sec	1 sec	1.5 sec	2.25 sec
8 Low Temp Crank Extender	0ms	200ms	300ms	400ms
9 Door lock outputs	0.8 sec	3 sec	Double Unlock	
10 Remote Start Lock Control	Off	Lock after start	Unlock before start	Both
11 Turbo Timer	Off	1 min	2 min	3 min
12 N/A				
13 Data Port Protocol	D2D (Trilogix)	ADS (iData)		1



## **RS-255-EDP+ Parts List**

Part Number	Description
REC-2N	Window mount antenna module
H-RS6B	6-pin/wire main power harness
H-RS14A	14-pin/11-wire secondary harness
H-ANT-ECHO-COLOR	Antenna module harness
RS-OUTPUT	3-pin/3-wire satellite relay port harness
AU-47	Pinswitch