LCD REMOTE CONTROL TRANSCEIVER:

A. CHANGING THE BATTERY

BATTERY REPLACEMENT: SLRF752

The Two-Way remote transmitter is powered by one "AAA" Battery. When the power of the battery weakens

A column icon shall be displayed on the **LCD** screen. When the old battery is replaced, there will be beep sounds to indicate the power is back up on the transmitter.







B. STANDARD LCD ICON CONFIGURATIONS:

	The lock icon will be displayed when the door are locked.		
	Hidden Alarm Mode		
X	The security system arm with hidden		
	alarm function (silent alarm)		
₹	Door Trigger (Zone 1)		
<u>-9</u>	Door is illegally opened		
	Trunk Trigger (Zone 2)		
<u>-</u> 2	Trunk is illegally opened		
✓	Hood Trigger (Zone 3)		
	Hood is illegally opened.		
	Shock Sensor Trigger (Zone 5)		
	No Icon = Shock Sensor Bypass		
	With Icon = With Shock Sensor		
	Icon Flashing = Shock Sensor trigger		

	The unlock icon will be displayed when the door are unlocked.		
z ^z Z	Valet Mode All the function shall be temporally on hold.		
	Door Ajar		
	Trunk Ajar or Trunk Release		
	Hood Ajar		
~	Tilt Sensor Trigger (Zone 6) No Icon = Tilt Sensor Bypass With Icon = With Tilt Sensor Icon Flashing = Tilt Sensor trigger		

#	Alarm Clock		
7	Melody Mode		
	Low Battery		
Y.ıl	Remote Transmission You are transmitting the signal to control unit.		
CALL	Driver Paging Someone is paging you from of your vehicle.		
P	Manual Transmission Mode		
P	Temperature Control Start Engine will start at a specified temperature		
	Timer Control Start Engine starts automatically every 2 or 3 hours		
J	Engine Cranking Your vehicle engine cranking by remote control.		
()	Ignition Trigger (Zone 4) (Icon flash) Ignition switch was illegally turned on.		

([System Trigger or Panic mode		
Q	Engine Running Your vehicle's engine is running		
2 Yh	Display the set up Running time interval 2/3/24 Hours		
- 4F	Display the set up start temperature		
2	2 nd Car Operation		
()	Button Lock (Icon on)		
7	In – Range Indicator You are within the range of the remote control.		
SAVE	Power Save		
₹₫ {	Vibration Mode		
©	Parking Meter Reminder when time is up for parking		

C. REMOTE TRANSMITTER OPERATION:

Transmitter Button	System Function	Remark
	Arm & Lock Doors	Press the Lock button for a half second
	Silent Arm & Lock Doors	Press and hold for 1.0 seconds
8	Panic Function	Press and hold for 3 seconds to Activate or Deactivate panic function
	Car Locator	Press when in Armed Mode
8-8	Arm and Delete the 2 Stage Shock Sensor	Press Twice within 3 seconds.
₽ - ₩	Arm and Delete the Tilt Sensor	Press the abutton first then Press button
8 - 8 - ₩	Arm and Delete the 2 Stage Shock & Tilt Sensor	Press Twice then Press button within 3 seconds.
₩ - 🔒	Arm and Hidden Alarm Function	Press the 🍑 button first then Press 🔒 button
2	Disarm & Unlock Doors	Press the Unlock button for a half second
	Silent Disarm & Unlock Doors	Press and hold for 1.0 seconds
2-2	Disarm & Two Steps Door Unlock (optional)	Press twice within 3 seconds

a 1.0sec. - a	Silent Disarm & Two Steps Door Unlock	Press and hold the button for 1.0 seconds first then press button.	
*	Trunk Release (Aux 1)	Press and hold for 3 seconds	
₩ - ₩	Passive Arming By-Pass	While the system is disarmed	
*	Activate or Deactivate the Remote Start	Press button once. *-* Press twice if set to start safety mode.	
T	Running Time Extender	Press and hold for 2 seconds	
₩-*	Timer Start Press the button first then to		
a + \	Turbo Mode	Press together & release.	
₽+₩	Aux 2 Timer Output	Press together & release.	
₽+*	Aux 3 Timer Output	Press together & release.	
8+8	Aux 4 Timer Output	Press together & release	
₩+*	Switch Code for 2nd Car Operation	Press together & release.	
a + *	Shutdown Diagnostic	Press together & release	
	Level Setting.	Press and release F button once.	
F	Light up LCD indicator & Function Setting	Press and hold for 1.0 seconds	
	LCD Remote Program Setting	Press and hold for 3.0 seconds	

D. LCD TRANSCEIVER REMOTE CONTROL:

- 1. Press the **F** buttons the number of times corresponding to the **Level** you wish to select; the LCD will display LEVEL number (**L1 L2 L3**)
- 2. Press the button while LEVEL number text is still on to perform the command.

Button	Direct Access	F x 1 Level 1	F x 2 Level 2	F x 3 Level 3
8	Arm & Lock	Arm & Bypass the Shock Sensor	Arm & Bypass the Tilt Sensor	Hidden Alarm
a 1 sec.	Silent Arming	Vehicle's Status Check	Temperature Check	
2	Disarm & Unlock or Silent Disarming	Remote Valet ON / OFF	Car 1 / Car 2 operation	Voltage Check
*	Trunk Release (Aux 1) CH 1	Aux 2 CH 2	Aux 3 CH 3	Aux 4 CH 4
*	Remote Start or Running Time Extender	Timer Start ON / OFF	Daily Timer Start ON / OFF	
F 1 sec		Melody / Vibration Mode	Power Save Mode ON / OFF	Button Lock ON / OFF

Vehicle's Status Check: Press **F** button first then press and hold
■ buttons for 1 second. The LCD remote transceiver will display the current status of the vehicle.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.