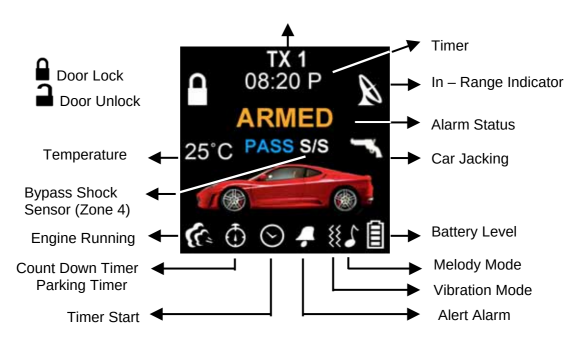
TRX970

OPERATION MANUAL

REMOTE TRANSCEIVER (TX)

A. OLED DISPLAY

Name of Transmitter

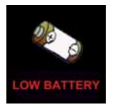




Reset Hole
In case the remote transceiver malfunction, errors or freeze of display, it is recommended to reset your remote transceiver.

B. CHARGE THE BATTERY

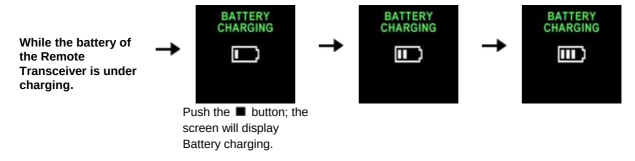
Power by built-in 3.7V lithium polymer battery, if the OLED screen display low battery or is flash, charge your remote transceiver. While the battery of the Remote Transceiver is under the battery charging, you can push the "" button to check charging condition.





AC Power Supply

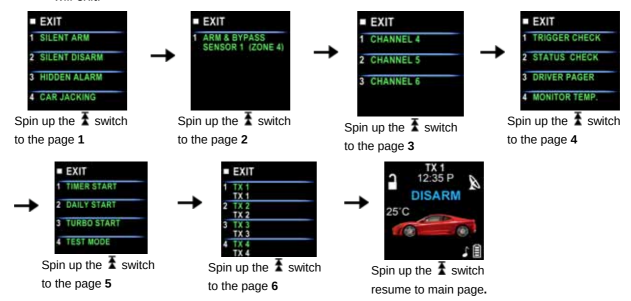
The remote transceiver equipped AC POWER SUPPLY / AC ADAPTOR (Output Voltage: 4.2VDC – 5.5VDC and with same USB plug), then you can charge the battery indoors.



C. SELECT THE TRANSCEIVER'S BUTTON CONFIGURATION:

- 1. Spin up the ₹ Switch to select the transceiver button configuration you need and the OLED screen will display the transceiver button configuration you select.
- 2. Within 5 seconds press the button 1, 2, 3 or 4 to remote control "button configuration" you selected.

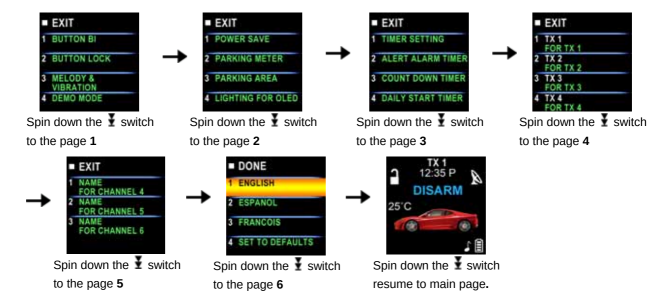
 Note: If 5 seconds of inactivity expired, or push the button, the transceiver button configuration mode will exit.



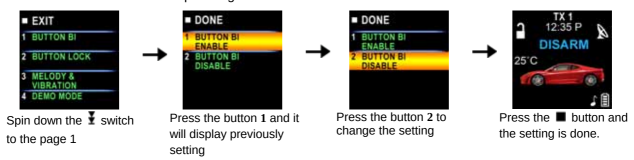
D. SELECT THE TRANSCEIVER FEATURES:

- 1. Spin down the ₹ Switch to select the transceiver feature you need and the OLED screen will display the features you select.
- 2. Press the button 1, 2, 3 or 4 once within 3 seconds after finished selection and the OLED screen will change the display alternatively.

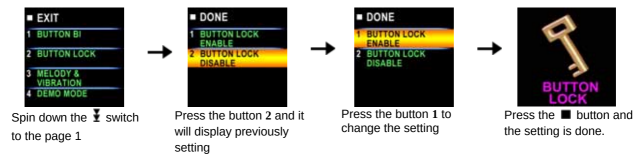
Note: If 5 seconds of inactivity expire, or push the ■ button, the transceiver features program mode will exit.



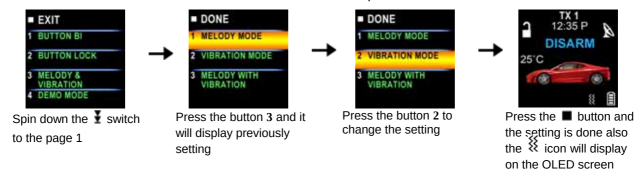
E- P1- 1. "BUTTON BI" SETTING: Example: Set the "Button Bi Disable". It has a short "bi" sound while pressing the button of the remote transceiver



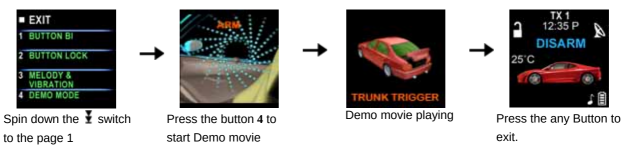
E- P1- 2. "BUTTON LOCK" SETTING: Example: Set the "Button Lock Enable".



E- P1- 3. "MELODY / VIBRATION MODE" SETTING: Example: set the Vibration mode.

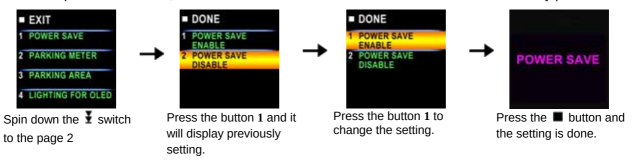


E- P1- 4. "DEMO MODE":

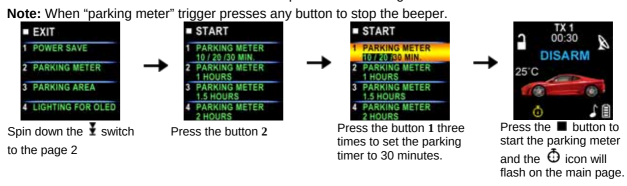


E- P2- 1. "POWER SAVE" SETTING: Example set the "Power Save Enable".

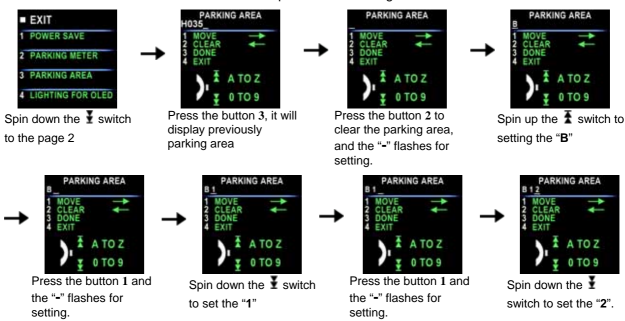
While the power save mode, the LCD remote transceiver uses "0" current to save the battery power.

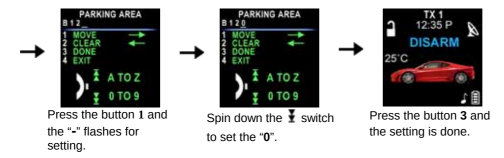


E- P2- 2. "PARKING METER" SETTING: Example set the "Parking Meter 30 min...

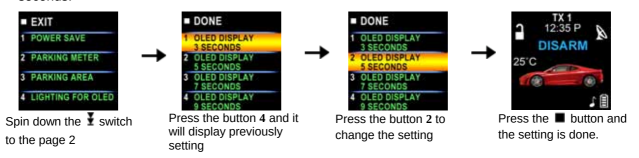


D- P2- 3. "PARKING AREA" SETTING: Example set the "Parking Area." to "B120

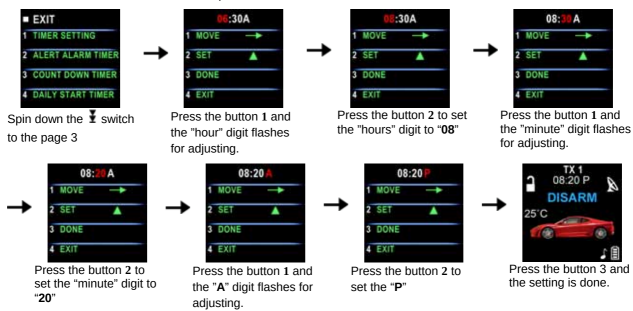




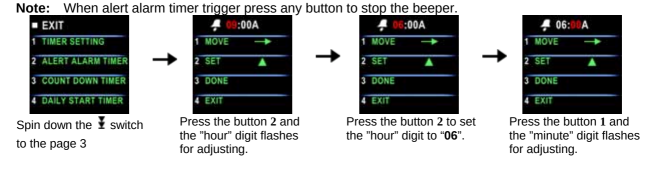
D- P2- 4. "LIGHTING FOR OLED" TIMER SETTING: Example: set the OLED display from 2 seconds to 3 seconds.

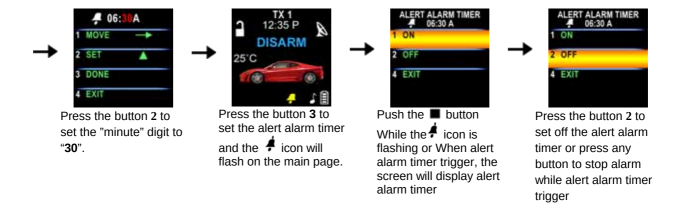


D- P3- 1. "TIMER" SETTING: Example set the timer to 08:20P

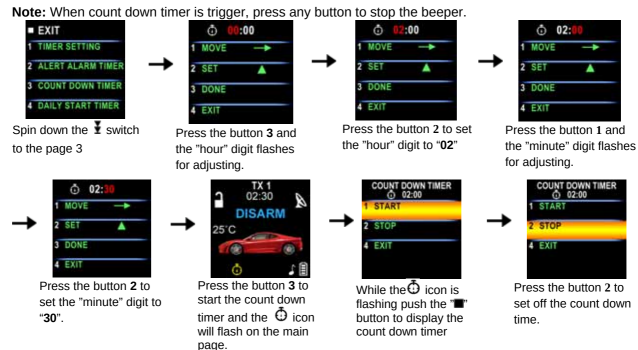




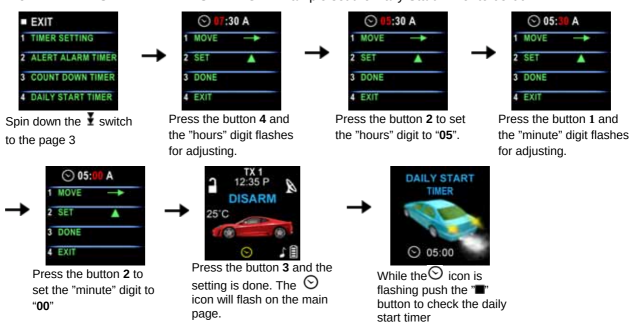




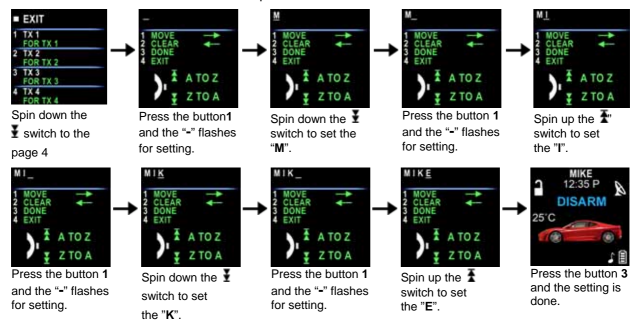
C- P3- 3. "COUNT DOWN TIMER" SETTING: Example set the count down timer to 2:30



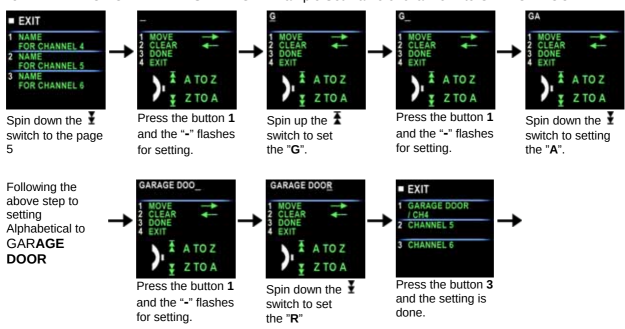
C- P3- 4. "DAILY START TIMER" SETTING: Example set the Daily Start Timer to 05:00A



D- P4- 1. "NAME OF TX " SETTING: Example Set Name of Transceiver 1 to MIKE



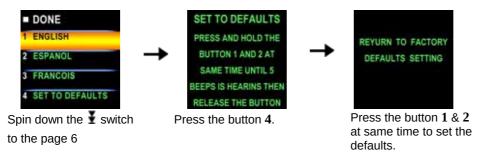
D- P5- 1. "NAME OF CHANNEL " SETTING: Example Set Name of channel 4 to GARAGE DOOR



D- P6- 1. LANGUAGE SETTING: Example set the Language to English



D- P6- 4. SET TO DEFAULTS:



OPERATION:

A. REMOTE TRANSMITTER OPERATION:

Transmitter Button	System Function	Remark
1 1	Lock Doors & Arm System / Button 1	
△ - △	Arm and Bypass The Zone 4.	Press twice within 3 seconds
≈ - •	Arm System and Hidden Alarm Function	Press within 3 seconds
	Car Locator	Upon armed
⊕ (3-second)	Panic function	Press and Hold for 3 seconds.
- + -	Silent Arming / Disarming	Ignition in "off" position.
△ + △ (2-second)	Active Anti Car-Jacking Mode	Ignition in "on" position press and
		hold for 2 seconds
2 2	Unlock Doors & Disarm System / Button 2	
1 - 1	Two Steps Door Unlock & Disarm System	Press twice within 3 seconds.
≈ 3	Trunk Release	
ढ़ (2-second)	Trunk Release (Channel 3)	Press and Hold for 2 seconds
% - %	Passive Arming By-pass	While the system Disarmed.
* 4	Turn Off The Remote Start / Button 4	
* - *	Activate The Remote Start	Press twice within 3 seconds.
- + % •	Channel # 4 Timer Output	
1 + №	Channel # 5 Timer Output	
% + *	Channel # 6 Timer Output	
II	Switching code For 2nd Car Operation.	For regular remote transmitter
*	Button Function Selection	For Two way Remote transceiver
	Confirm Button / Back to Main Page	For Two way Remote transceiver
¥	Feature Selection	For Two way Remote transceiver

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.

Per FCC 15.21, you are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

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.