MEGALARM® VEHICLE SECURITY SYSTEM

Operating Manual

Model MEGA 600

ROLLING CODE ALARM SYSTEM

"The MEGA Protection"TM

MEGATRONIX U.S.A.

INDEX

Operating Manual	1
Transmitter Operation	1
LED Status Indicator Operation	1
Audible and Visual Alarm Status Indicator	1
Override Valet Switch	1
Override Function	1
Valet Mode	1
Passive Arming	2
Alarm Operating Condition	2
Active Arming	2
Active Disarming	3
Panic Function	3
Trigger The Alarm	3
Warn Away Features	3
Ignition Control Power Door Lock	4
Safety Lock Out System	4
Trunk Release Channel 2 Output	4
Remote car locator	4
Power On Arm Feature	4
F.C.C. Rules	4

OPERATING MANUAL

TRANSMITTER OPERATION:

Transmitter button Button	System Function Arm & lock the door or disarm & unlock the door	Remark	
Button I - I	Arm & delete the optional detector	Press button 1 twice within 3 seconds	
Button I	Panic function	Hold btn. I for 3 seconds.	
Button I	Lock or unlock the door	In Valet mode	
Button II - I	Silent arm / disarm		
Button II - II	Exit delay by pass	Press button II 2 times within	
3		seconds	
Button II	Pop trunk release / channel 2 output	Hold btn. II for 3 seconds	
Button IV (I +II)	Car locator	Press btn. (I +II) Simultaneously	

LED STATUS INDICATOR OPERATION:

- RED LED off = The system is disarmed.
- 2. RED LED constant "ON" = The system in valet mode.
- 3. RED LED is fast flashing = Passive arming timer countdown.
- 4. RED LED is flashing = The system is armed.
- 5. RED LED flashing in 1 flash hold sequence = intrusion on current sensor.
- 6. RED LED flashing in 2 flash hold sequence = intrusion on trunk or hood sensor.
- 7. RED LED flashing in 3 flash hold sequence = intrusion on door pin switch sensor.
- 8. RED LED flashing in 4 flash hold sequence = intrusion on optional detection device sensor.

AUDIBLE AND VISUAL ALARM STATUS INDICATOR:

- 1 chirp and light flash = Alarm is armed.
- 2 chirps and 2 light flashes = Alarm is disarmed.
- 3 chirps and 3 light flashes = Defective sensor reminder.
- 4 chirps and 4 light flashes = Alarm is disarmed and intrusion attempt occurred. **OVERRIDE VALET SWITCH:**

D.

OVERRIDE FUNCTION

The override/valet switch is used in case of an emergency, such as a loss or malfunction of the transmitter to disarm the system. First turn the ignition on, within 15 seconds turn "on" and "off" the override/valet switch, the siren will stop and the system will be disarmed.

2. VALET MODE:

If the vehicle is in for service or parked in an area with parking attendants, the system will not "ARM" with the switch in "Valet mode."

a.) To do so, turn the ignition on, within 15 seconds turn the "override/valet switch" to "on"

- position, turn the ignition off, the system will be in "valet mode." And the "red status indicator LED" on the will remain to "on". NOTE: If the system stays in "valet mode," the transmitter can remotely operate to lock or unlock the doors, trunk release and panic function.
- b.) To return to normal operation, set the "override/valet switch" to "Off" position while the ignition switch is turned on.

PASSIVE ARMING

This system is equipped with an optional passive arming circuit. If you have chosen to have the system with passive arming. It will operate as follows:

- 1. Turn "off' the ignition key.
- 2. Leave the vehicle, and close all entrances.
- 3. The LED status indicator will begin to fast flashing and the automatic arming timer will begin to count down.
- 4. Re-open the entrance and the LED will stop flashing.
- 5. Close the entrance, the LED starts flashing again.
- 6. The system will count down for 30 seconds, then the alarm will become armed.

- NOTE: 1. Passive arming by-pass: When the system is in passive arming (LED fast flashing). You can press button II twice within 3 seconds on the transmitter to temporarily by-pass the passive arming. The short chirp will confirm this by-pass. Re-open the door, it will start the passive arming again.
 - 2. The vehicle's door will automatically lock immediately after passively armed.

ALARM OPERATING CONDITION:

	ARMING	DISARMING	TRIGGER	PANIC
1 Siren 2 Parking Lights 3 Red LED Indicator	1 Chirp 1 Flash	2 or 4 chirps 2 or 4 Flashes	Sounding Flashing	Sounding Flashing
4 Vehicle Doors 5 Starter Interrupt	Slow flashing Locking On	Fast flashing Unlocking Off	Slow flashing On	Slow flashing Locking On

ACTIVE ARMING: CH. 1

- Press arm / disarm button (ch.1) on the transmitter.
- The siren will chirp once, after 6 seconds the system will be fully armed.

DEFECTIVE SENSOR REMINDER: 3 Chirps indicate defective sensor.

2. DELETE THE "OPTIONAL" DETECTOR:

If the optional detector is connected to the four pin plug, you can delete the optional detector as you desire. To do so, press the arm/disarm button I on the transmitter again within 3 seconds after arming the alarm, the alarm will automatically delete the optional detector.

H. **ACTIVE DISARMING (CH.1)**

- Press the arm/disarm button I on the transmitter.
- The siren will chirp twice to indicate that the alarm is disarmed.

NOTE:

TAMPER DISARMING: If the alarm has been triggered, when you disarm the alarm, the siren will chirp 4 times and the parking lights will flash 4 times and the LED.

PANIC FUNCTION: (CH.1)

The transmitter can be used as a remote panic switch to manually trigger the alarm in case of an emergency. To do so, hold down the arm/disarm button on transmitter for over 3 seconds and the alarm siren will sound the doors will lock and the lights flash. If you want to stop panic alarming, press the transmitter again it will disarm the panic alarming.

TRIGGER THE ALARM:

While the system is in an armed condition, opening the doors, hood, trunk or trigger the optional detector, the siren and parking lights will turn on alerting of an intrusion for 60 seconds. Then it will stop and automatically reset and re-arm. If one of the sensors or detectors are still active, the alarm system will sound a maximum of three 60-second cycles.

NOTE: I. WARN AWAY FEATURES:

Triggering the optional detector, a pre-warning audible tone from the siren will warn - away the intruder to turn back.

2. Voltage drop sensor and optional detector exclusion:

If the voltage drop sensor or the optional detector (connected to 4 pin plug) is activated 3 times consecutively, the system will temporarily exclude the function of the sensor or the detector, until you disarm the system. This is to prevent your vehicle false alarming when parked in an area crowded w/people.

K. IGNITION CONTROL POWER DOOR LOCK SAFETY SYSTEM

The vehicle's doors will automatically lock after the ignition key is turned "On" if all doors are closed. The doors will automatically unlock after the ignition key is turned "off", (Programmable).

SAFETY LOCKOUT SYSTEM:

This alarm is equipped with a safety lockout system designed to keep the alarm from arming while the vehicle is being driven.

M. TRUNK RELEASE CHANNEL 2 OUTPUT:

Press and hold the button II of the transmitter for 3 seconds to trigger the trunk release or the 2nd channel output.

N. REMOTE CAR LOCATOR (CH.4)= I+II:

Press button I+II will activate car locator function. The siren will chirp once, the parking lights will flash 12 times for easy location of your vehicle.

O. POWER ON ARM FEATURE:

Most alarms disarm when the car battery is disconnected and then re-connected immediately. However, this alarm will be armed. This is to prevent a thief from stealing your vehicle once he disconnects the car battery and re-connects it. Setting the override/valet switch to "on" position or turning the ignition switch "on" will delete this feature.

P. F.C.C RULES:

This device complies with part 15 of the F.C.C. rules.

Operation is subject to the following two conditions.

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

LIMITED LIFETIME WARRANTY

We warrant to the original purchaser that this new unit is free of defects in materials or workmanship from the factory prior to delivery.

This warranty is non-transferable. We will repair or replace (at our discretion) systems components at no charge during the first year. Thereafter, the control unit must be shipped to Megatronix prepaid with a money order of \$20.00 for shipping and handling. This warranty applies, provided the problem is caused by a manufacturing defect and not by a physical or electrical misuse or abuse, improper installation, unauthorized service, accidental damage, fire or flood. All other system components (sensors, sirens, transmitters, etc.) are fully warranted for one year against defects in material or workmanship.

All products for warranty repair must be sent to Megatronix warranty station, 5542 Cahuenga Blvd., No. Hollywood CA 91601, with dated sales receipt or any other dated proof of purchase, otherwise the shipment will be refused and sent back.

The warranty also does not cover; any removal and/or reinstallation charges, batteries, transmitter cases, damage or theft of vehicle or any of its contents even if it occurred during the warranty period.

The company's liability is limited to the repair or replacement of the product. The company shall not be liable for any kind of consequential damages or personal injury caused directlyorindirectly by the failure of the product.