OMRON AUTOMOTIVE ELECTRONICS KOREA

OKA-220T

Transmitter, RF Keyless Entry System

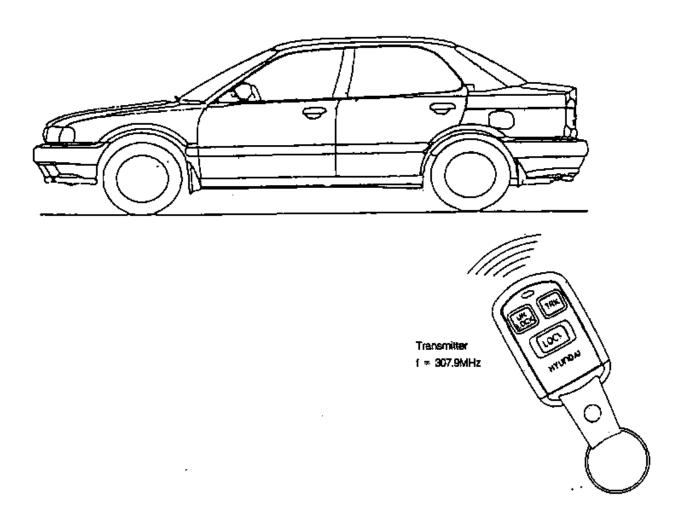
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1. Constitution of the Radio Frequency Keyless Entry System for vehicle

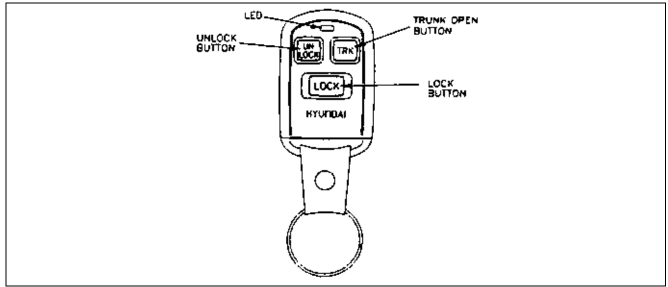
The radio frequency keyless entry is a system that it controlls locking and unlocking the door and the trunk by wireless remote controller. This system consists of three components. The TRANSMITTER is a device that transmits the signal when the button is pressed. The transmission signal consists of several synchronous codes, unique identification code, security code and function code. The RECEIVER is fixed inside the vehicle. It works intermittently to prevent the battery exhaustion. When the receiver detects the sychronous code, it runs continuously to receive the signals completely. After receiveing the signal, the receiver decides which operation will be performed. The user can select the following operations by pressing the button of theremote transmitter.

OPERATION	ACTION	
LOCK	lock the door	
UNLOCK	unlock the door	
TRUNK	open the door	



2. User's manual (provisionally)

REMOTE TRANSMITTER



You can lock and unlock and open the trunk your vehicle with the remote transmitter.

LOCK

When you push the LOCK button, all the doors will lock.

You cannot lock any of the doors with the remote transmitter if any door is open or the key is the ignition switch.

UNLOCK

When you push the UNLOCK button, all the doors will unlock.

You cannot unlock any of the doors with the remote transmitter if any door is open or the key is in the ignition switch.

TRUNK

When you push the TRUNK button, Door of trunk will open.

3. Block diagram

This is block diagram concerning to the transmitter

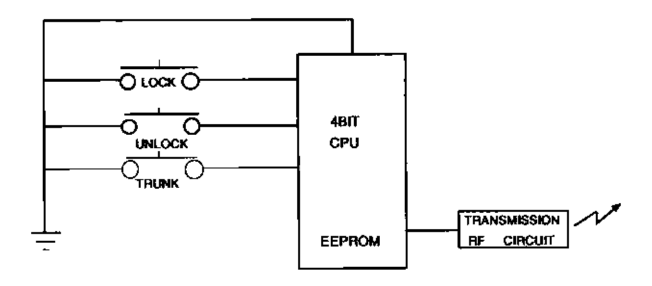


figure 3.1 block diagram of the transmitter

4. Specification

4.1 CPU

Туре	uPD754144-xxx(4bit) Manufacturer: NEC Corporation
ROM	4096 x 8bit(4kbytes)
RAM	128 x 4bit
EEPROM	16 x 8bit
Clock frequency	500KHz

4.2 RF block

9MHz
V resonator
X .
bps or 500bps
KHz
b

4.3 Others

Dimension	55mm x 34mm x 11mm
Weigh	22.5g
Battery	Lithium cell (CR2032)
	Manufacturer: PARASONIC Battery corporation etc.
Operation Voltage	DC3V, 10mA
Operation Temperature	-20 +60

5. Features

5.1 Transmission frame

The transmission begins immediately in case of LOCK or UNLOCK or TRUNK button is pressed.

The transmission frame consists of the synchronous frame and the data frame. The synchronous frame has 30 synchronous codes that it will be used for the receiver to wake up. The data frame consists of 24bit length identification code, 16bit security code and function code. 16million different identification codes are available.

The security code is always changed in case of any of the buttins is pressed. The transmission time is typically 600 milliseconds.

5.2 Battery saving

To prevent the battery exhaustion, the micro-computer of the transmitter is usually inactive. When the button will be pressed, the micro-computer wakes up immediately and judges which button is pressing. Then the micro-computer constructs the transmission frame and radiates it from the antenna .After transmitting, the micro-computer switches stand-by mode by itself.

INFORMATION TO THE USER

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 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.

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.