

ATTACHMENT E.

- Hardware Manual -

Report No.: HCTR0910FR01-1 1/1

Description of Transmitter

1. PRIMARY FUNTION

- Remote door lock/unlock/panic/trunk

- Operating distance: 30 m over

Id input(setting mode)

2. ELECTRICAL CHARACTERISTICS

	TRANSMITTER		
model name	HA-T041		
Operating voltage	3 VDC		
Consumption current	Max 15mA		
Operating frequency	315MHz		
Power	75.6dBuV/munder		
Sensitivity	_		
Operating temperature	-20 ~ +60° C		
ETC	FM modulation		

3. DESCRIPTION MODE

1) Mode

Mode	ID INPUT (Setting Mode)	Normal Mode		
B+	ON	ON		
KEYLESS	-	OFF		
ACC	ı	OFF		
IG	-	OFF		
SETTING	use equipment	OFF		

2) Id input(Setting Mode)

When Setting Mode, once the button push,

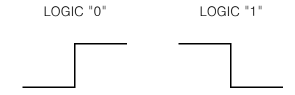
3. OPERATING DIAGRAM

1) TRANSMITTER

A) DATA FRAME

DATA	HEADER	1	FRAME	OFF Time	SUB HEADER	2FRAME		
BIT No.	H1∼H26	i0 D	1~D52	11110	S1~S14	D1~D52		
BIT 수	260bit		52bit	2bit	14bit	52bit		
	260ms	<u>*</u>	52ms	2ms 🛶	← 14ms →	← 52ms →		
	.		380ms					
FRAME Configuration								
	USER	ID	FUNCTION	ROLLIN				
	CODE			CODE				
	D1~D8	D9~D32	D33~D36	D37~D				
	8bit 24bit 4bit		12bit	4bit				

B) DATA FORMAT

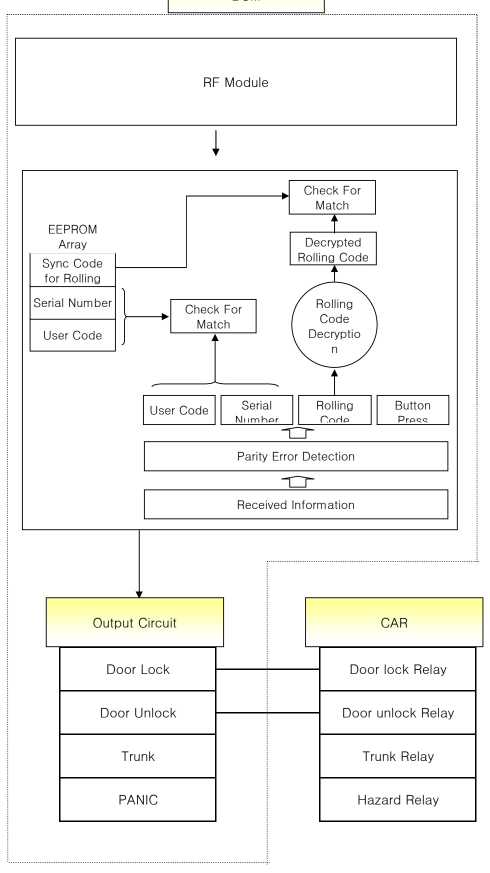


C) TRANSMISSION SPECIFICATION

- BAUD RATE: 1kbps

CODING METHOD : MANCHESTERTRANSMISSION BIT COUNT : 380BITTRANSMISSION TIME : 380ms±15%

BCM



4. Information for FCC

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.

Modifications not expressly approved by the manufacturer could void the user's authority to operated the equipment under FCC rules.

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.

IC Warning

Operation of this device is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.