	NO.	
Information Document	Date	
		SHT/SHTS : 2/11
GENERAL		
Make		
SEOYON ELECTRONICS Co.,Ltd.		
Model No.		
<ul> <li>Transmitter : Remote Keyless Entry Ti SYEC3TX1611</li> </ul>	ansmitter	
- Receiver : Body Control Module		
Name and address of manufacturer		
SEOYON ELECTRONICS Co.,Ltd.		
424, Sinwon-ro, Danwon-gu, Ansan-si, Gyeo	onggi-do, Korea	
Address of assembly plant		
SEOYON ELECTRONICS Co.,Ltd.		
424, Sinwon-ro, Danwon-gu, Ansan-si, Gyeo	onggi-do, Korea	
	GENERAL Make SEOYON ELECTRONICS Co.,Ltd. Model No. - Transmitter : Remote Keyless Entry Tr SYEC3TX1611 - Receiver : Body Control Module Name and address of manufacturer SEOYON ELECTRONICS Co.,Ltd. 424, Sinwon-ro, Danwon-gu, Ansan-si, Gyeo Address of assembly plant SEOYON ELECTRONICS Co.,Ltd.	Information Document Date Date Date Date Date Date Date Date

Title :			NO.	
	Information Document		Date	
				SHT/SHTS : 3/11
2.	PRODUCT SPECIFICATION			
2.1	Scope of RKE, Body Control Modu	le		
2.1.1	Folding TX KEY : It has the RKE functions. Data is transmitted with radio frequency			
2.1.2	BCM(RX) : ECU is control the whole BCM funtion with RKE			
2.2	SPECIFICATIONS			
2.2.1	Transmitter			
	ITEM		SPECIFICATIO	N
	Rated supply voltage		DC 3V	
	Operating voltage range		DC 2.5 ~ 3.2\	/
	Operating temperature range		- 10 ~ + 60 with E	Battery
	Storage temperature range	-	40 ~ + 85 without	Battery
	Modulation		FSK	
	Frequency		433.92MHz	

## Electric field strength Battery life 2 Year(10Times/Day)(Lithium 3V 1EA)

Code

## 2.2.2 RECEIVER

Item	Specification
Rated Supply Voltage	DC 12V
Operating Voltage	DC 9 ~ 16V
Operating Temperature	- 30 ~ + 80
Max Humidity	95%
Standby Current	Below than 5.5mA
Standby Current	(in alarm setting condition)

Rolling Code(Hopping Algorithm)

10mW (433.92MHz)

Title :	Information Document	NO.	
		Date	
		SHT/SHTS : 4/11	
2.3	Operating summary -RKE TRANSMITTER's button is pushed. TRANSMITTER sends the code by radio RECEIVER gets the code and decodes RECEIVER judges the code whether it i RECEIVER checks door lock or unlock state. RECEIVER drives the actuator.	it. s right code or not.	
2.3.1	LOCK & UNLOCK		
	If LOCK or UNLOCK button is pushed for less than 1 sec, then TRANSMITTER sends the LOCK or UNLOCK DATA.		
	If TRUNK button is pushed for more than 1 sec, then TRANSMITTER sends the TRUNK DATA.		
	If PANIC button is pushed for more than 1 sec, thed TRANSMITTER sends the PANIC DATA.		
2.4 Caution			
	Replace only with the same or equivalent ty Dispose of used batteries according to the r		

Title :		NO.	
	Information Document	Date	
		SHT/SHTS : 5/11	
3.	USER MANUAL		
3.1	ITEM : Body Control Module		
	<ul> <li>This system is BCM and inculdes RKE.</li> <li>RKE in BCM system is intended for auto door</li> <li>This BCM system is to be installed on motor with the system is to be installed on motor with the system.</li> <li>*OE : Original Equipment.</li> <li>*BCM : Body Control Module</li> <li>*RKE : Remote Keyless Entry.</li> </ul>		
3.2	SYSTEM CONSTRUCTION		
3.2.1	SYSTEM IN VEHICLE		
	Radio Frequency (433.92MHz)	ANTENNA BATTERY	
3.2.2	SYSTEM FOR TEST		
if or	Radio Frequence (433.92MHz)		
-	* It shows the status of operation through the LED used.		

## **FCC Information**

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

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

Note: This equipment has been tested and found to comply with the limits for CLASS B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment 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 correct the interference by one or more of the following measures:

1.1. Reorient or relocate the receiving antenna.

1.2. Increase the separation between the equipment and receiver.

1.3. Connect the equipment into an outlet on a circuit different from that to which receiver is connected.

1.4. Consult the dealer or 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.

"CAUTION : Exposure to Radio Frequency Radiation.

Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation. The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.