

# SMART KEY FOB User' Manual

#### 2022.10.12

Prepared(작성)	Reviewed(검토)	Approved(승인)
Park jeguk		



# **Revision History**

Rev.	날짜	수정 내용	담당
1.0	2018.12.26	First Release	Bae wonsik
2.0	2022.08.10	Correct Frequency (433MHz -> 433.92MHz, 134KHz -> 133KHz)	Park jeguk



### - Contents -

# **Revision History**

- 1. Synopsis
- 2. Product Image
- 3. Block Diagram
- 4. Specification



## 1. Synopsis

This document is specifically-written manual for receiver and transmitter (SMART KEY FOB) of wireless communication, which is to confirm user identifications under engine-start limiting function in heavy equipments.

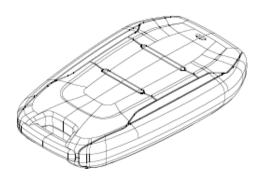
SMART KEY FOB is defined as following: it receives signals with RFID 133 KHz and wakes up. After then, it transmits password-secured information to SMART KEY CONTROLLER by using 433.92MHz wireless signals.



Exchanging batteries in incorrect way, It may cause explosion Discard used batteries according to manufacturer's instructions

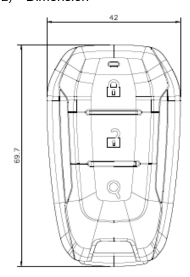
#### 2. Product Image

#### 1) External Appearance





#### 2) Dimension



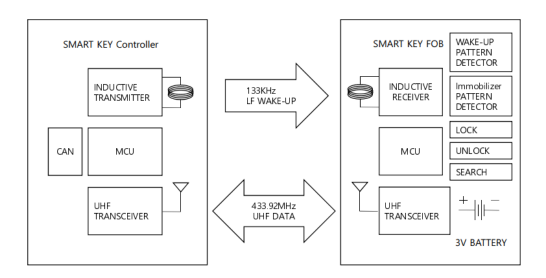




#### 3) Certification LABEL location



#### 4) Block Diagram



#### 4. Specification

#### 4.1. Operating Specification

- -. Must wake up the remote control by providing electricity with RFID 133 KHz.
- -. Must be operating with CR2032 battery.
- -. Must be able to transfer password-secured signals.
- -. Must be able to use Single channels band of 433.92MHz.

#### 4.2. Power Specification

- -. 3 V d.c. (CR 2032 Lithium Battery)
- -. Notice : Inserting opposite polarity of battery may cause explosion or damage to product (Please match battery polarity with battery holder)



#### 4.3. General Specification

-. Storage Temperature: -30 °C ~ 80 °C

-. Operating Temperature: -20 °C ~ 60 °C

-. Water-Proof Specification: IP54 (Living Water-Proof)

-. Material of Device : PC (Material: 1220r, Flame Class : V2, Manufacturer : Lotte Chemical)

PC&ABS (Substance: LUPOY GN-5001RF BLACK, Flame Class: V0,

Manufacturer : LG CHEMICAL)

TPE (Material: TC5MGA-S340)

ZNP (Material: 하급아연괴 DC2, Manufacturer : ㈜영풍)

-. PCB Material:

object/part No.	manufacturer/ trademark	Layer /Thickness	Flame Class	standard	mark(s) of conformity <sup>1</sup> )
SMK TAG B/D PCB	JM ELECTRONICS CO LTD	2Layer /0.8T	V-0	UL 796	(C)

#### 4.4 RF Specification

Item		Specification
Wireless Data Communication System	Frequency	433.92MHz (Single Channel)
	RF Power	Under 1 mW
	Modulation Method	GFSK
	Tested Temperature	-20℃ ~ +60℃
Magnetic Induction System	Frequency	133KHz (Single Channel)
	RF Power	Receive Only
	Modulation Method	ASK

4.5. Product label Explanation of graphic symbols used

Symbol	Description
	Korea Certification Marking
C€	Communaute Europeenne Marking
	Electrical waste and electronics equipment
	Direct current



#### 5. Postal address:

Kyungwoo Systech Inc. Office: +82-2-985-8085

#401, Daeryung Post Tower 5, 68, Digital-ro 9, Geumcheon-gu, Seoul, South Korea

E-mail: Webmaster@kyungwoo.com

This equipment is not suitable for use in locations where children are likely to be present.

#### **FCC Compliance Statement**

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.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **RED Compliance Statement**

This product is CE marked according to the provision of the RED (2014/53/EU). Hereby Kyungwoo Systech Inc. declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU