

SMK-HXV FLIP KEY TAG User' Manual

2020. 02. 11

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



Revision History

Rev.	날짜	수정 내용	담당
1.0	2020.02.11	First Release	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 (FLIP KEY TAG) of wireless communication, which is to confirm user identifications under engine-start limiting function in heavy equipments.

FLIP KEY TAG is defined as following: it receives signals with RFID 125 KHz and wakes up. After then, it transmits password-secured information to SMK Reader by using 433 MHz wireless signals.



WARNNIG

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

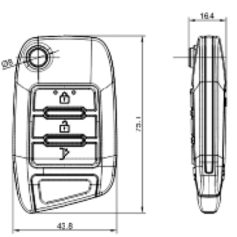
2. Product Image

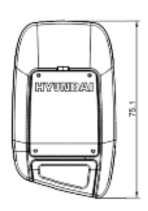
1) External Appearance





2) Dimension



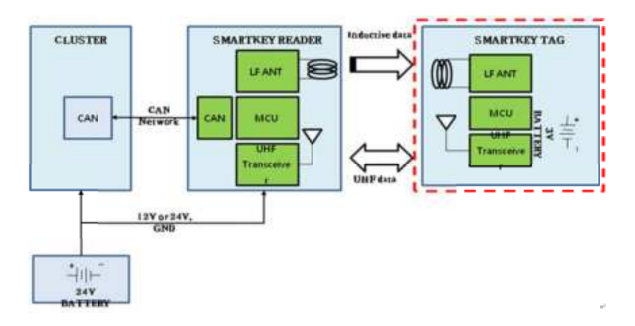


3) Certification LABEL location





4) Block Diagram



4. Specification

- 4.1. Operating Specification
 - -. Must wake up the remote control by providing electricity with RFID 125 KHz.
 - -. Must be operating with CR2032 battery.
 - -. Must be able to transfer password-secured signals.
 - -. Must be able to use Single channels with band of 433MHz.

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: -20 °C ~ 70 °C
- -. Operating Temperature: -10 °C ~ 60 °C
- -. Water-Proof Specification: IP54 (Living Water-Proof)
- -. Material of Device: Injection Molding

(Material: XR401-9001, Flame Class: HB, Manufacturer: LG Chem)

-. PCB Material:

object/part No.	manufacturer/ trademark	Layer /Thickness	Flame Class	UL No.	mark(s) of conformity ¹)
SMK TAG B/D PCB	JM ELECTRONICS CO LTD	2Layer /0.8T	V-0	E117655	8



4.4 RF Specification

Item		Specification
Wireless Data Communication System	Frequency Range	433.050 MHz ~ 434.790 MHz
	Operating Frequency	433.96 MHz (Single Channel)
	RF Power	Under 1 mW
	Modulation Method	GFSK
	Operating Temperature	-10 ~ +60 ℃
Magnetic Induction System	Frequency	125KHz (Single Channel)
	RF Power	Receive Only
	Modulation Method	ASK

4.5. Product label Explanation of graphic symbols used

Symbol	Description
	Korea Certification Marking
CE	Communaute Europeenne Marking
<u>a</u>	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 product contains a coin / button cell battery. If the coin / button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

Keep new and used batteries away from children.

If the battery compartment does not close securely, stop using the product and keep it away from children.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

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