PRODUCT SPECIFICATION AND MANUAL

2014.07

BUYER / PROJECT	SYMC / C225 MT FOBG 03
BUYER MODEL	TRANSMITTER ASSY - SMART KEY
PART No.	
COMPANY	Mototech Co,.
MAKER/NATION	Mototech Co,./Republic of Korea
DRAFT PART	Research Center
DRAFTER	K.H CHO

Title	Certification Request Document		
Project Name	C225	Drawn	2014-03-28
Model Name		Released	2014-07-15
Model Name		Made by	к.н сно

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1. Contents

Wireless controller about wireless electronic equipment of specific low output radio station
Vehicle of door keyless controller what use 133.3KHz & 433.92 MHz frequency
1. This equipment use semiconductor and integrated circuit, so it designs to get high reliability.
2. This equipment use oscillation circuit of crystal, so it designs to satisfy about legally frequency an allowable error and bandwidth of exclusive frequency.
3. The transmitter has each other specific identification code.
4. The power use Li-ion coin Battery (DC 3.0V)
1. RF Transmitter part
2. Pattern Antenna
 LF Receiver LF Antenna.

2. ELECTRONIC SPEC

UNIT	TRANSMITTER(FOB)
Rated voltage	DC 3.0V
Voltage range	UNIT 2.1 ~ 3.6V (except Battery influence)
Operating Temperature range	-20 ~ +60 °C
Storage temperature range	-30 ~ +80 ℃
Dark current	6.1µA ±0.4uA

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3. Specification

TYPE	TRANSMITTER ASSY - SMART KEY	
NAME	Wireless controller about wireless electronic equipment of specific low output radio station)	
Equipment List	RF Transmitter, LF Receiver	
Frequency	TX: 433.920MHz, RX: 133.3KHz	
Antenna composition	Pattern ANTENNA, LF ANTENNA	
Oscillation method	Crystal oscillation	
Modulation method	FSK	
Communication method	Two-Way Communication (LF & RF each other)	
Frequency multiplier	32 multiplier	

4. Repair of Unit & Circuit Explanation

4.1 Repair of Unit Exchange an old unit.

4.2 Circuit Explanation

If User presses specific Switch of transmitter, MCU makes inherent serial value and Encryption value, so it print what CPU make data, at the same time, RF IC get to be ENABLE.

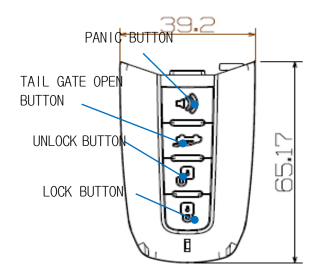
Printing data are falsified into TxIC and it synthesize through CRYSTAL. Compounded frequency is amplified by TxIC and it transmits through antenna from matching circuit diagram of output.

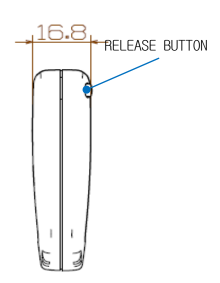
FOB receives RANDOM DATA through LF Antenna and print to encrypt result value from MCU, at the same time RF IC get to be ENABLE. As following, it transmits PATTERN Antenna how to change falsification, synthesis, and multiplier.

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5. The Method of Unit Operating

5.1 REMOTE







PICTURE OF UNIT

	FUNC	CTION	SWITCH FUNCTION
	LOCK BUTTON	DOOR LOCK	SHORT PRESSING LOCK BUTTON OVER 0.03s - RED LED flicker once as short time
		ESCORT	LONG PRESSING LOCK BUTTON OVER 1.5s - ESCORT signal output After LOCK signal output, - RED LED flicker once as short time After LOCK LED flicker
	UNLOCK BUTTON	DOOR UNLOCK	SHORT PRESSING UNLOCK BUTTON UNDER 0.03s - RED LED flicker once as long time
	TAIL GATE OPEN BUTTON	TAIL GATE OPEN	LONG PRESSING TAIL GATE OPEN BUTTON OVER 1s - RED LED flicker once as short time
	PANIC BUTTON	PANIC	LONG PRESSING PANIC BUTTON OVER 1s - RED LED flicker once as short time

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6. The System of Each Unit Code Discrimination

6.1 TRANSMISSION CODE

RKE RF DATA: 88 Manchester Code(176bits) + 4개 Bits

16 Codes: Preamble4 bits: Header('0000')24 Codes: Signature40 Codes: Random Data

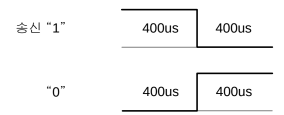
- 8 Codes: Serial & Button Data & Battery Voltage Low Data

AFTER LF RECIVE, RF DATA: 48 Manchester Code(96bits) + 4 Bits

16 Codes: Preamble4 bits: Header('0000')24 Codes: Signature

- 8 Codes: Serial & Battery Voltage Low Data

6.2 DATA STRUCTURE ("1", "0")



FCC (Federal Communications Commission)

WARNING: This equipment may generate or use radio frequency energy.

Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual.

The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

This device complies with Part 15 of the FCC's Rules. Operation is subject to the following two Conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept ant interference received, including interference that may cause undesirable operation.

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