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- 1. GENERAL INFORMATION
- 2. ELECTRICAL CHARACTERISTICS

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# 1. GENERAL INFORMATION

# 1.1Description of WPC UNIT

WPC UNIT provides the following functions.

- MAX 15W Wireless Charging
- NFC Vechicle Start status
- Wireless Charging: 115kHz
- NFC Reader : 13.56MHz



Picture 1: System configuration



## 1.3 System overview

Wireless charging controller <LP, MP> - System for charging mobile phone wirelessly in vehicle using electromagnetic induction between coils

- ① After inputting IGN1 power, the reception coil (cell phone RX Coil)
- 2 Confirmation of non-mobile NFC mounting via NFC Multi Tagging <MP + NFC>
- ③ (TX side charging pad: wireless charger side) Current flows in the transmission coil
- 4 The magnetic field generated by the current of the transmission coil is guided to the receiving coil and induction current is generated in the receiving coil
  - ⑤ The charging current starts to be charged through PMIC (Power module IC) of mobile phone

NFC Communication Controller <MP + NFC> - Vehicle start, key registration, and vehicle information transmission / reception device through mutual communication with NFC (near field communication) installed in mobile phone and ECU.

- ① After inputting B + power, put Smart Phone on top of ECU
- ② When charging C\_WPCNFCCmd = 0x01 (NFCSearchingOnHCE) from the authentication unit, stop wireless charging && NFC Start
- 3 PhoneKeyAuth Mode (SmartPhone  $\leftrightarrow$  WPC  $\leftrightarrow$  IAU AUTH certification)
- 4 RTC SYNC MODE (RTC synchronization)
- 5 CertificateChain SYNC MODE (Certificate Synchronization)
- 6 PhoneKey Sync MODE MODE (Synchronize PhoneKey and Spare Key)
- ① When C\_WPCNFCCmd = 0x02 (NFC Searching Off) is input from the authentication unit NFC Mode Stop && When IGN1 is ON,

Wireless charging Start

## 2 ELECTRICAL CHARACTERISTICS

## 2.1 Operating characteristics of MP

ltem	Specification
Rated Supply Voltage	DC 12V
Operating Voltage	DC 9 ~ 16V
Operating Temperature	- 30 ~ + 75℃
Storage temperature range	- 40 ~ + 85°C
MP <wpc> Frequency</wpc>	115kHz
Standby Current	Below than 1mA

Table 1: Electrical characteristics of MP



# 2.2 Operating characteristics of MP+NFC

Item	Specification
Rated Supply Voltage	DC 12V
Operating Voltage	DC 9 ~ 16V
Operating Temperature	- 30 ~ + 75℃
Storage temperature range	- 40 ~ + 85℃
MP <wpc> Frequency</wpc>	115kHz
NFC Frequency	13.56MHz
Standby Current	Below than 1mA

Table 2: Electrical characteristics of MP+NFC

## **FCC** warning statement:

#### 15 19

- λ. 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.

### 15.105

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.
- —Consult the dealer or an experienced radio/TV technician for help.

### 15.21

- Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.
- This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.
- End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

## FCC/ IC RF Radiation Exposure Statement:

This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 15cm between the radiator & your body.

This device complies with FCC/ ISED radiation exposure limits set forth for an uncontrolled environment.

IC warning statement:

### RSS-Gen Issue 48.4

This device complies with Industry Canada's licence-exempt RSSs. Operation 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## **Industry Canada ICES-003 Compliance Label:**

CAN ICES-3

### **Co-located**

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.