



# USER MANUAL

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ESTABLISHED BY  
SEOYON ELECTRONICS

SPEC NO.

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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 Vehicle Start status
- Wireless Charging : 119.6kHz
- NFC Reader : 13.56MHz
- Brand name : HYUNDAI , KIA
- Model name : SYECNWPC1903



Picture 1: System configuration



## 1.2 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 ↔ WPC ↔ 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)
- ⑦ 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

Item	Specification
Rated Supply Voltage	DC 12V
Operating Voltage	DC 9 ~ 16V
Operating Temperature	- 30 ~ + 75°C
Storage temperature range	- 40 ~ + 85°C
MP<WPC> Frequency	119.6kHz



Standby Current	Below than 1mA
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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°C
Storage temperature range	- 40 ~ + 85°C
MP<WPC> Frequency	119.6kHz
NFC Frequency	13.56MHz
Standby Current	Below than 1mA

Table 2: Electrical characteristics of MP+NFC

## 2.3 UNIT Input/Output Interface

Pin No.	Description	Reference
1	GND	
2	GND	
3	WC_AMBER_IND_OUT	
4	WC_GREEN_IND_OUT	
5	B_CAN_LOW	
6	B_CAN_HIGH	
7	NC	
8	AUTH_CAN_LOW	
9	AUTH_CAN_HIGH	
10	NC	
11	IGN1	
12	BAT+	

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**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.

**15.21**

- 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 RF radiation exposure limits set forth for an uncontrolled environment for body-worn configuration in direct contact to the phantom.

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

IC warning statement:

**RSS-Gen Issue 4 8.4**

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.*

**Co-located**

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