

# CNA PACKAGE MANUAL DESIGN

2020 . 5 . 26

297210 **CREATIVE** ●



CNA

MANUAL \_제작데이터

접지 사이즈 / 100 x 78

전체크기 : 100 \* 390

2020. 5. 26

## 전면



## Devices support Wireless charging

XCAN supports all wireless charge smartphones that meet QI certification standards. Check the table below and make sure your cell phone supports wireless charging.

**APPLE** iPhone8 / iPhone8+ / iPhone X / iPhone XS / iPhone XS Max / iPhone XR / iPhone 11 / iPhone 11 Pro / iPhone 11 Pro Max

**SAMSUNG** S6 / S6 Edge / S6 Active / S6 Edge+ / S7 / S7+ / S8 / S8+ / S9 / S9+ / S10 / S10 Edge / S10+ / Note5 / Note FE / Note8 / Note9 / Note10 / Note10+

**SONY** Xperia XZ2 / XZ2 Premium / XZ3

**GOOGLE** Nexus4/5/6/7(Generation 2)/Pixel 3/Pixel 3 XL

**NOKIA** Lumia 735 / 820 / 822 / 830 / 920 / 928 / 929 / 930 / 950 / 1020 / 1520

**LG** Lucid1 / Lucid2 / Lucid3 / G6 / G6+ / G7 / G8 / V30 / V30s / V35 / V40 / V50 / V50S / signature edition

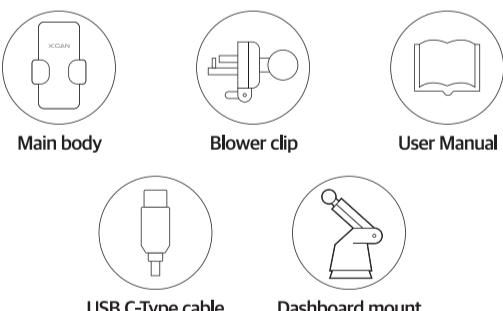
**MOTO** Droid5 / Droid Maxx / Droid Mini / Droid Turbo

**KIAOMI** Mi MIX 2S / Mi MIX 3 / Mi 6 / Mi 7 / Mi 8 / Mi 9 / Mi 9 Pro / Mi note 2 / Mi note 3 / Mi note 5 / Mi note 6 Pro

**HUAWEI** HUAWEI Mate 20 / Mate 20 Pro / PORSCHE DESIGN HUAWEI Mate 20 RS

① Previous models of iPhone 7 / iPhone 7 Plus do not support wireless charging. Wireless charging may not be supported by the countries of sale. For accurate information, please refer to the manufacturer's website.

## Product composition



① Main body / User Manual / USB C-Type cable / Blower clip / Dashboard mount (optional)

## Product specification

Model Name	XV-110
Power input	5V / 2A , 9V / 1.67A
Power output	10W / 7.5W / 5W
Input port	Type - C
Charging distance	Within 5mm
Safety function	overcharging protection / over heating protection / high voltage sensing

Country Of Manufacture DESIGN BY KOREA  
(MADE IN CHINA)

Status	Power LED
Charging	Red LED
Charge completion	Green LED
NFC connection	Flashing red green LED

## Status Indication Guide

## The main function



Automatically execute navigation using NFC



fast wireless charging



FOD sensor minimal malfunction



slider automatic opening and closing



capacitive touch button



motor noise reduction

## Installation method (dashboard : A / Blower : B)



Put it in with a snap then turn it around and fix it.



Attach the gel suction cups to a flat surface. Please adjust the angle of the holder for easy use after installation



Please adjust the angle of the holder for easy use after installation



Put it in with a snap then turn it around and fix it.



Clip to vent by pressing clip button. Please make sure the fixing is sturdy after installation.



## Navigation Settings



01. Please search and install "XCANVehicle" In Play Store.



02. NFC Passive Tag Antenna



03. Execute "XCANVehicle".



04. Please click on "Select".



05. Please select the navigation you want to run automatically when you put your phone on the XCAN (Android and IOS apps can be set up simultaneously in the XCAN )



06. On completion of all setup, please press "Write"



07. Please tag your smartphone to XCAN.



08. Please confirm "COMPLETE" message and press "OK".



① Detailed navigation settings can be found via video on the right QR code.

## Quality Assurance Statement

This product passed the comprehensive inspection after strict quality control at the time of shipment. This warranty must be provided upon AS request, so keep it safe. AS warranty period is possible if a failure occurs during normal use.

• Product name X-CAN (XV - 110)  
• Mutual name CNA Co., Ltd

• Guarantee period one year from the date of purchase  
• Address 160 Hyanggyo-ro Paldal-gu, Suwon-si, Gyeonggi-do

• Customer Service 070 . 7868 . 8384  
www.cnanfc.com  
<https://blog.naver.com/cha11888>  
<https://www.facebook.com/xcanca>



# Regulation Information

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.

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:**

Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment. This appliance and its antenna must not be co-located or operated in conjunction with any other antenna or transmitter.

A minimum separation distance of 20 cm must be maintained between the antenna and the person for this appliance to satisfy the RF exposure requirement.