About the Guide

- This quick start guide is for reference only. Minor difference might be found in user interface.
- All the design and software here are subject to change without prior written notice.
- All trademarks & registered trademarks mentioned are the properties of their respective owners.
- Please visit our website or contact your local service engineer for more information.
- If there is any uncertainty or controversy, please refer to our final explanation.

Using the Dash App

Step 1

Scan the QR code or search "IC Realtime" in the Google Play or App Store to download and install DASH App.





Step 2

Run the DASH App, and then register a new account if you do not already have one.

Step 3

Connect the camera to a power source.

Step 4

The camera LED indicator will flash green when it is fully booted on.

Step 5

With your mobile device connected to a 2.4 GHz band, add a camera by following the steps depicted below.



Note: • Repeat step 5 for adding multiple cameras.

 If camera fails to to add or the WiFi connection is changed. Reset the camera and repeat step 5.

Camera Installation

Note: Make sure the mounting surface can hold at least 1lb.



- tep 1 Use the guide to mark & drill holes for the drywall anchors.
- Step 2 Attach the mounting plate by drilling the provided screws into the anchors from step 1.
- Step 3 Attach the camera to the magnetic mounting plate, and adjust lens as needed.

DASH

ORBIT

Quick Start Guide

What's in the Box



Camera ×1

Hole Guide ×1

QSG ×1



Power Adapter ×1











Mounting Plate ×1 Hardware Package ×1





Know your Orbit





Note: Press and hold the reset button for 10 s to reset the camera. The pattern of the LED indicator is included in the following table.

LED Indicator Status	Device Status
Off	Powered off/LED turned offRebooting after reset
Red light on	BootingDevice malfunction
Green light flashing	Waiting for network
Green light on	Operating properly
Red light flashing	Network connection failed
Green and Red light flashing alternately	Firmware updating