Delaney Hardware Z-Wave Plus Camera

Quick Installation Guide

Setup the camera from a Smartphone/Tablet

Supported Smartphone System Version

- iOS iPhone - iPad
  Requires iOS 6.0 or later
- Android Smart Phone - Tablet
  Requires Android 4.0 or Later

Download the Delaney Z-Wave Plus manual here:
www.DelaneyHardware.com/SmartLock

STEP 1. DOWNLOAD Z-Wave Plus APP

Scan the QR code to download the software Delaney Z-Wave Plus
from App Store for iPhone/iPad
or from Android Market for Android devices.
Please also visit www.DelaneyHardware.com/SmartLock

STEP 2. SET UP CAMERA

Please click the "uesta" icon on the App and follow the instructions to setup the camera.

Tap the camera icon to log into the camera.
Key in the administration account to log in.
The default administration account is "admin",
the default administration password is empty (leave blank).

After logged in, tap the camera icon to play the live video.

- Notice: there are two passwords for the Z-Wave camera, one is the administrator password, the other one is the video play password.

STEP 3. ADD A Z-Wave DEVICE

To include(pair) a Z-Wave device into the camera:

1. Set the camera into inclusion mode
   a. Tap the "DEVICE" icon on the App
   b. Tap " landfill " and "OK"
   c. A "beep" sound is generated by the camera to start the inclusion mode

2. Set the Z-Wave device into inclusion mode
   (Please check the user manual of the Z-Wave device to set the inclusion mode)

3. When the camera recognizes the Z-Wave device, a "doo" sound
   and a success sound will be generated by the camera

- Notice: If the device failed to be added to the camera, please check
  (1) If the Z-Wave frequency of the device is the same as the camera.
  (2) May need to exclude the device first, please tap " landfill " under "DEVICE"
  to do the exclusion procedure.

STEP 4. ADD NEW ROOM

a. Tap the "ROOM" icon.
b. Tap " landfill ".
c. Tap " landfill " to add a new room.
d. Name the room.

After a room is added, click the room icon to add Z-Wave devices into the room. If there are temperature sensor and humidity sensor in the room, the temperature and humidity value will be displayed on the room icon.
If there is a camera installed in a room, add that camera into the room, then the camera video will be displayed for the room when this room is clicked in the live video display.
STEP 5. ADD A SCENE

Each home can create up to 20 scenes, and each scene consists of IF/THEN/WHEN elements.

“IF” are the conditions that will trigger this scene, up to 6 conditions are allowed in each scene, these conditions could be “and/or” operated. The “IF” conditions can be set according to the status of the Z-Wave devices, room conditions or Z-Wave camera status.

“THEN” is the actions of this scene, up to 6 actions are allowed in each scene. The “THEN” actions could be the actions of the Z-Wave devices, room actions or Z-Wave camera actions.

“WHEN” allows this scene conditions to be checked always, every day, every week or during some time period. For more details, please see the Delaney Z-Wave Plus User manual.

a Tap ‘+’ to add a scene.
b Name the scene.
c Do the scene settings.

SD Card Recording  * Note: Class 10 micro SD is prerequisite.

a Insert the SD card into the camera, the yellow LED on the camera will be blinking.

b The SD card will start to do the recording once the alarm notification is triggered. The camera will do 5 second pre-recording to prevent the loss of the important starting moment.

c To enable the continuous SD card recording, please enable it inside the camera settings.

d To playback the recorded video, tap the button on the upper right corner of the App and choose the “SD Card”. Choose from the camera list and date/time to do the playback.

Alarm Notification

The App will send alarm notification when one of the following events happen.

a When the Z-Wave device changes status.
b When the scene is triggered.
c When the camera event is triggered, like the sound or motion detection.

All the trigger events can be set enabled or disabled. Please refer to the user manual for detailed settings.