

Quick Installation Guide

DNAKE Smart Life Apartment Solution

Foreword

About Quick Installation Guide



Tips to Save Your Time

- For users, whose devices are not Smart Life-supported, please follow the guide from the beginning step by step.
- For users, whose devices are Smart Life-supported, please skip the first chapter (1 Upgrade Indoor Monitor to Smart Life Solution Version).

Contents

1 Upgrade Indoor Monitor to Smart Life Solution Versi	on1
1.1 Network settings	1
1.2 Load the Upgrade File to Indoor Monitor	
1.3 Add UUID and Authkey of the Indoor Monitor	1
2 Connect Outdoor Station to Indoor Monitor	3
2.1 Network settings	3
2.2 Check Building, Unit and Room number of Indoor Monitor	3
2.3 Check Building and Unit number of Outdoor Station	4
2.4 Call Indoor Monitor by Outdoor Station	4
2.5 Add Outdoor Station to Indoor Monitor	5
3 Connect Outdoor Station and Villa Panel to Indoor M	onitor6
3.1 Network settings	6
3.2 Check Building, Unit and Room number of Indoor Monitor	6
3.3 Check Building and Unit number of Outdoor Station	7
3.4 Call Indoor Monitor by Outdoor Station	7
3.5 Add Outdoor Station to Indoor Monitor	8
3.6 Check Build, Unit and Room number of Villa Panel	9
3.7 Call Indoor Monitor by Villa Panel	11
3.8 Add Villa Panel to Indoor Monitor	11
4 Get started with Smart Life app	13
4.1 Download Smart Life app	13
4.2 Register, log in	13
4.3 Add devices	14
4.4 Rename devices	15
4.5 Chara davisas	1.6

1 Upgrade Indoor Monitor to Smart Life Solution Version

Before you start:

- Make sure your network functions well. The Indoor Monitor and computer are under the same LAN.
- Download Smart Life Solution Version from the link below for upgrading the Indoor Monitor.
 - (https://mega.nz/file/d9EH1AyY#tEZm5VBugNYSHU8dOw3yhhKjZclJtsCbW_b0pKYaH3 4)
- Download Remote Upgrade tool and Upgrade Instruction from the link below for upgrading the Indoor Monitor.
 - (https://mega.nz/file/hglDVYxB#6Igsmo031nupq30DosaSxHay0WzwwgFQh5ew521hkAA)
- As for UUID and Authkey, please contact DNAKE technical support team.

1.1 Network settings

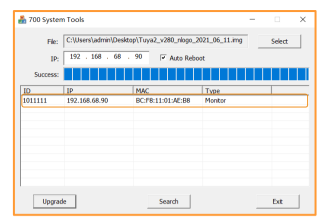
1. Connect the Ethernet cable to Indoor Monitor and computer. Please keep them under the same LAN.

1.2 Load the Upgrade File to Indoor Monitor

1. Load the Smart Life Solution Version **Smart life_v280_nlogo_2021_06_11.img** to your indoor monitor. Please refer to PDF, **Upgrade Instruction**, you have just downloaded with **Remote Upgrade tool**.

1.3 Add UUID and Authkey of the Indoor Monitor

- 1. The followings are the steps to add UUID and Authkey of the Indoor Monitor.
- ◆ Step 1: After upgrading, you can double click IP address of the Indoor Monitor on the page of **Remote Upgrade** to open the website. You can also put Indoor Monitor's IP address in the browser's search bar to log in its webpage with account: **special** and password: **123456**. Please note that the account is not admin.



◆ Step 2: Go to **Advanced** to change UUID and Authkey to what we have provided for you. Submit to confirm the change.



2. Congratulations. You have done a good job. The Indoor Monitor has been upgraded successfully.

2 Connect Outdoor Station to Indoor Monitor

Before you start:

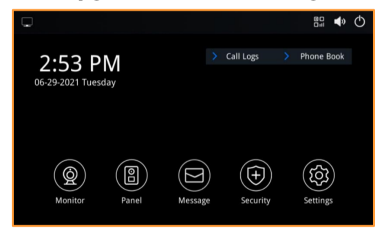
- Make sure the device is in good condition and all the assembly parts are included.
- Make sure your network functions well. The Outdoor Station and the Indoor Monitor are under the same LAN.

2.1 Network settings

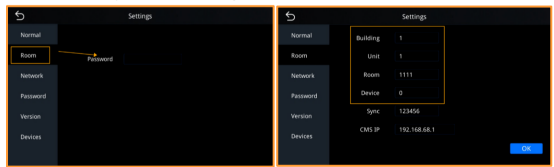
1. Connect the Ethernet cable to both Outdoor Station and Indoor Monitor. Please keep them under **the same LAN**.

2.2 Check Building, Unit and Room number of Indoor Monitor

- 1. All other Settings remain default. In case the Outdoor Station fails to connect with Indoor Monitor, you need to check out whether the **Building and Unit number** of the Outdoor Station is consistent with the Indoor Monitor. The followings are the steps to check numbers of the Indoor Monitor.
- ◆ Step 1: Go to the **home page** of the Indoor Monitor. **Click Settings**.

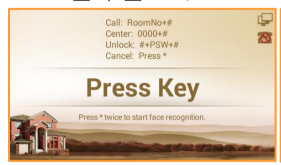


◆ Step 2: Click **Room**. If it needs you to type in password, please remember the password is: **123456**. Then you will see **Building**, **Unit and Room number**.



2.3 Check Building and Unit number of Outdoor Station

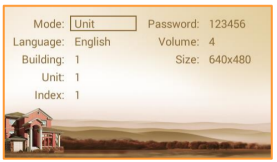
- 1. The followings are the steps to check numbers of the Outdoor Station.
- ◆ Step 1: Press # twice on the keyboard of the Outdoor Station to go to **Admin**, and then enter the **default password: 123456**. (Keyboard on the Outdoor Station——#: enter; *: back; ↑: up; ↓: down)





- ◆ Step 2: Select **Device Settings**. Press # to get in.
- ◆ Step 3: Check out **Building and Unit number**. These number must be consistent with the Indoor Monitor.





2.4 Call Indoor Monitor by Outdoor Station

1. After you have confirmed these numbers, you can try to call the Indoor Monitor. You can press * to go back to the **home page** of the Outdoor Station. Press **Room number** of the Indoor Monitor (such as 1111) on the Outdoor Station, and then press # to make this call.



2. You can **answer**, **reject**, **open the door**, **or speak** with the visitor on the Indoor Monitor.



2.5 Add Outdoor Station to Indoor Monitor

- 1. You can have a test by adding the Outdoor Station to the Indoor Monitor. If everything works well, it means you are doing this right.
- ◆ Step 1: Click **Settings** on the **home page**.
- ◆ Step 2: Select **Devices** on the Settings.
- Step 3: Click ^Q to search the device. The device will show up on the screen.
- ◆ Step 4: Click to select the corresponding **device** before clicking **Save.**



Step 5: Press **Panel** on the **home page**, then you can see the real-time pictures from the Outdoor Station. You can **switch the device**, **speak with the visitor**, **open the door**, **or pause the monitor**.



2. Congratulations. You have done a good job. The Outdoor Station is successfully connected to the Indoor Monitor.

3 Connect Outdoor Station and Villa Panel to Indoor Monitor

Before you start:

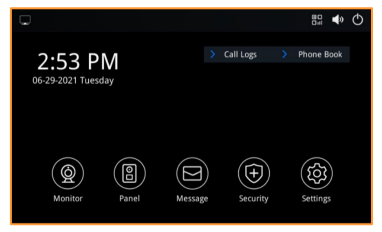
- Make sure the device is in good condition and all the assembly parts are included.
- Make sure your network functions well. The Outdoor Station, the Villa Panel, the Indoor Monitor and computer are under the same LAN. Only when they are under the same LAN can they communicate.
- Download Remote Upgrade from the link below for the Villa Panel's IP address.
 (https://mega.nz/file/hglDVYxB#6Igsmo031nupq30DosaSxHay0WzwwgFQh5ew521hkAA)

3.1 Network settings

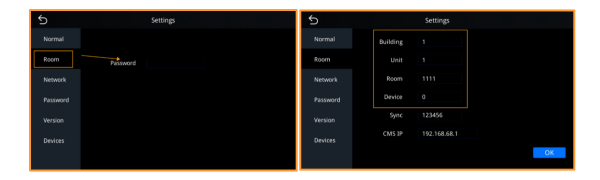
1. Connect the Ethernet cable to Outdoor Station, Villa Panel, Indoor Monitor, and computer. Please keep them under **the same LAN**.

3.2 Check Building, Unit and Room number of Indoor Monitor

- 1. All other Settings remain default. In case the Outdoor Station and the Villa Panel fails to connect with the Indoor Monitor, you need to check out whether the **Building and Unit number** of the Outdoor Station and the **Build, Unit and Room number** of the Villa Panel are consistent with the Indoor Monitor's. The followings are the steps to check numbers of the Indoor Monitor.
- ◆ Step 1: Go to the **home page** of the Indoor Monitor. **Click Settings**.



◆ Step 2: Click **Room**. If it needs you to type in password, please remember the password is: **123456**. Then you will see **Building**, **Unit and Room number**.



3.3 Check Building and Unit number of Outdoor Station

- 1. The followings are the steps to check numbers of the Outdoor Station.
- ◆ Step 1: Press # twice on the keyboard of the Outdoor Station to go to **Admin**, and then enter the **default password: 123456**. (Keyboard on the Outdoor Station——#: enter; *: back; ↑: up; ↓]: down)



- ◆ Step 2: Select **Device Settings**. Press # to get in.
- ◆ Step 3: Check out **Building and Unit number**. These number must be consistent with the Indoor Monitor.



3.4 Call Indoor Monitor by Outdoor Station

1. After you have confirmed these numbers, you can try to call the Indoor Monitor. You can press * to go back to the **home page** of the Outdoor Station. Press **Room number** of the Indoor Monitor (such as 1111) on the Outdoor Station, and then press # to make this call.

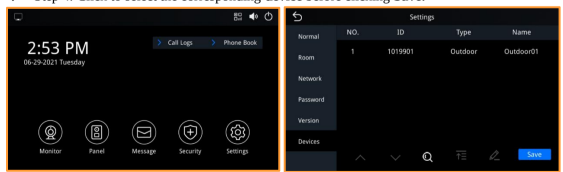


2. You can answer, reject, open the door, or speak with the visitor on the Indoor Monitor.



3.5 Add Outdoor Station to Indoor Monitor

- 1. You can have a test by adding the Outdoor Station to the Indoor Monitor. If everything works well, it means you are doing this right.
- ◆ Step 1: Click **Settings** on the **home page**.
- ◆ Step 2: Select **Devices** on the Settings.
- Step 3: Click to search the device. The device will show up on the screen.
- ◆ Step 4: Click to select the corresponding **device** before clicking **Save.**



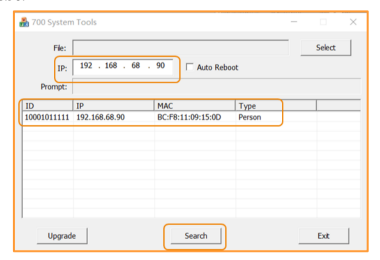
◆ Step 5: Press Panel on the home page, then you can see the real-time pictures from the Outdoor Station. You can switch the device, speak with the visitor, open the door, or pause the monitor.



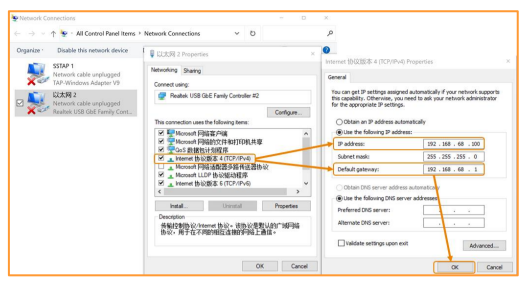
2. Congratulations. You have done a good job. The Outdoor Station is successfully connected to the Indoor Monitor.

3.6 Check Build, Unit and Room number of Villa Panel

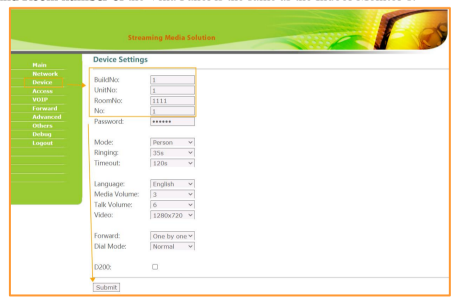
- 1. Obtain IP address of the Villa Panel.
- ◆ Step 1: Run the software, **Remote Upgrade**, on the computer. Please remember your computer and the Villa Panel should be under the same LAN.
- ◆ Step 2: The information of related devices such as the Villa Panel will show up automatically. Click **Search** to find the IP address if the information failed to show up automatically. Generally, the factory default setting of the Villa Panel's IP address is 192.168.68.90.



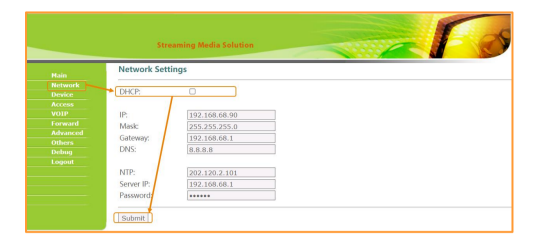
- 2. Change your computer's Internet Protocol v4 (TCP/IPv4).
- ♦ Your computer's Internet Protocol v4 (TCP/IPv4) should be changed accordingly including IP address and Default gateway (IP address: 192.168.68.xx; Default gateway: 192.168.68.1). This step is a preparation for opening the settings of the Villa Panel.



- 3. The followings are the steps to check numbers of the Villa Panel.
- ◆ Step 1: After the settings, you can double click IP address of the Villa Panel on the page of **Remote Upgrade** to open the website. You can also put Villa Panel's IP address in the browser's search bar to log in its webpage with account: **Admin** and password: **123456**.
- ◆ Step 2: Go to **Device** to check the **Build**, **Unit and Room number**. Make sure the **Build**, **Unit and Room number of** the Villa Panel is the same as the Indoor Monitor's.



◆ Step 3: Go to **Network**. **Enable DHCP and Submit**. This step is to guarantee the connection with other devices under the same LAN.



3.7 Call Indoor Monitor by Villa Panel

1. After you have confirmed these numbers, you can try to call the Indoor Monitor. Press **the Button** on the Villa Panel to make this call.



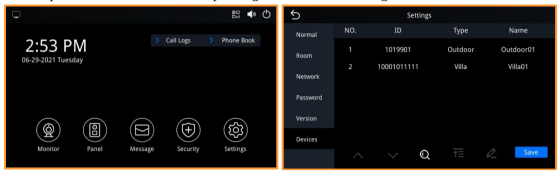
2. You can answer, reject, open the door, or speak with the visitor on the Villa Panel.



3.8 Add Villa Panel to Indoor Monitor

- 1. You can have a test by adding the Villa Panel to the Indoor Monitor. If everything works well, it means you are doing this right.
- ◆ Step 1: Click **Settings** on the **home page**.

- ◆ Step 2: Select **Devices** on the Settings.
- Step 3: Click to search the device. The device will show up on the screen.
- Step 4: Click to select the corresponding **device** before clicking **Save.**



◆ Step 5: Press **Panel** on the **home page**, then you can see the real-time pictures on the Outdoor Station, or you can switch to Villa Panel's real-time pictures. You can **switch the device**, **speak with the visitor**, **open the door**, **or pause the monitor**.



2. If you have many devices connecting to the Indoor Monitor, you need to switch devices in the upper right corner of the Panel page to watch the real-time pictures from the Outdoor Station or the Villa Panel. Before switching, you need to press **Pause** in the bottom right to make sure the smooth transition.



3. Congratulations. You have done a good job. Both the Outdoor Station and the Villa Panel are successfully connected to the Indoor Monitor.

4 Get started with Smart Life app

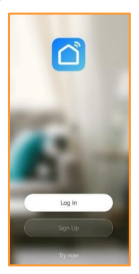
4.1 Download Smart Life app

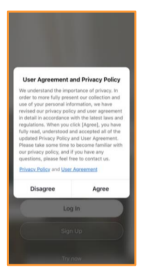
You can download the Smart Life app by searching for Smart Life in your app store, Google Play Store or by scanning the following QR code.



4.2 Register, log in

1. Open the Smart Life app and tap **Sign Up**. In the **User Agreement and Privacy Policy** dialog box, carefully read the privacy policy and agreement and tap **Agree** to go to the account registration page.





- 2. Enter your mobile phone number or email address and tap **Get Verification Code**. The country or region on the registration page is the same as that you set in the mobile phone. You can also manually change the country or region before registration.
- 3. On the **Enter Verification Code** page, enter the verification code. On the **Set Password** page, set the password as per instructions and tap **Done**.







4.3 Add devices

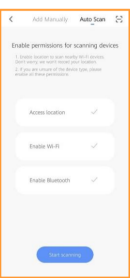
1. Recommended way: Scan QR code on the Indoor Monitor by your app. QR code is right in the corner of the **home page**.



2.Optional way: Tap **Add Device** or the **plus** (+) icon in the top right corner on the **home page** to go to the device adding page. You can manually add devices on the **Add Manually** tab or tap **Auto Scan** to enable the app to automatically detect devices. To add devices on the Auto Scan tab, you need to grant the app related Wi-Fi and Bluetooth permissions.

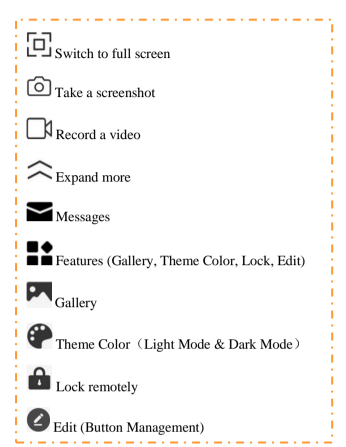






3. After you complete the above steps, the Smart Life app will automatically enter the interface of monitor. You can make a video call to the Outdoor station and unlock remotely on the smart phone.



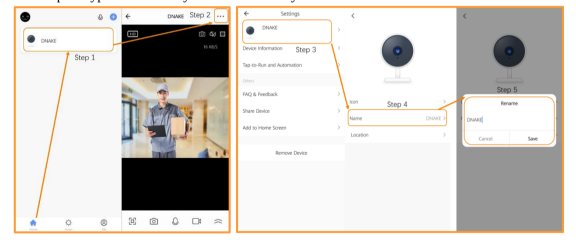


4.4 Rename devices

1. After scanning the device, you will see the reminder (Added successfully). In this page, you can edit the name and room of this device.



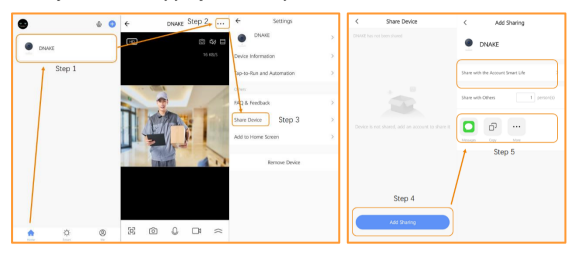
- 2. After the device is added, you can customize the device name. The following steps and pictures are here for your reference.
- ◆ Step 1: Back to the **home page** and click the device you want to rename.
- ◆ Step 2: Click **Edit** in the upper right corner.
- ◆ Step 3: Select the **icon**.
- ◆ Step 4: Click Name.
- ◆ Step 5: Type in whatever you like to rename your device.



4.5 Share devices

- 1. After having added devices successfully, you can share devices with your family or friends. A total of 20 users (mobile app) are supported. The following steps and pictures are here for your reference.
- ◆ Step 1: Back to the **home page** and click the device you want to share.
- ◆ Step 2: Click **Edit** in the upper right corner.
- ◆ Step 3: Select Share Device

- ♦ Step 4: Add Sharing
- ◆ Step 5: Choose the way you prefer to share your device.



- 2. Except for the above way, you can also create a home to share your devices in this group. The following steps and pictures are here for your reference.
- ◆ Step 1: Go to **Me page** and then open **Home Management**.
- ◆ Step 2: Select My Home or Create a Home.
- ◆ Step 3: In the **Home Setting page**, you can rename, locate, or share your device.
- ◆ Step 4: Wait for new members to accept your invitation.

