

# **ACSConfigTool User's Manual**

## **(Windows Version)**

**V1.0.1**

## Important Safeguards and Warnings

Please read the following safeguards and warnings carefully before using the product in order to avoid damages and losses.

Note:

- Do not expose the device to lampblack, steam or dust. Otherwise it may cause fire or electric shock.
- Do not install the device at position exposed to sunlight or in high temperature. Temperature rise in device may cause fire.
- Do not expose the device to humid environment. Otherwise it may cause fire.
- The device must be installed on solid and flat surface in order to guarantee safety under load and earthquake. Otherwise, it may cause device to fall off or turnover.
- Do not place the device on carpet or quilt.
- Do not block air vent of the device or ventilation around the device. Otherwise, temperature in device will rise and may cause fire.
- Do not place any object on the device.
- Do not disassemble the device without professional instruction.

Warning:

- Please use battery properly to avoid fire, explosion and other dangers.
- Please replace used battery with battery of the same type.
- Do not use power line other than the one specified. Please use it properly. Otherwise, it may cause fire or electric shock.

## Special Announcement

- This manual is for reference only.
- All the designs and software here are subject to change without prior written notice.
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- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website for more information.

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# 1 Product Overview

## 1.1 Overview

ACSCConfigTool is a system tool, mainly used to configure and maintain access control device.

- modify IP address of access control device.
- upgrade access control device.
- sync time, reboot setup and restore default of access control device.

## 1.2 Homepage

Open ACSCConfig, ACSCConfig home page is shown in Figure 1-1.

Note:

Enable the tool, it will auto search device following search setup. When you enable search for the first time after installation, “Current Segment Searched” is checked by default.

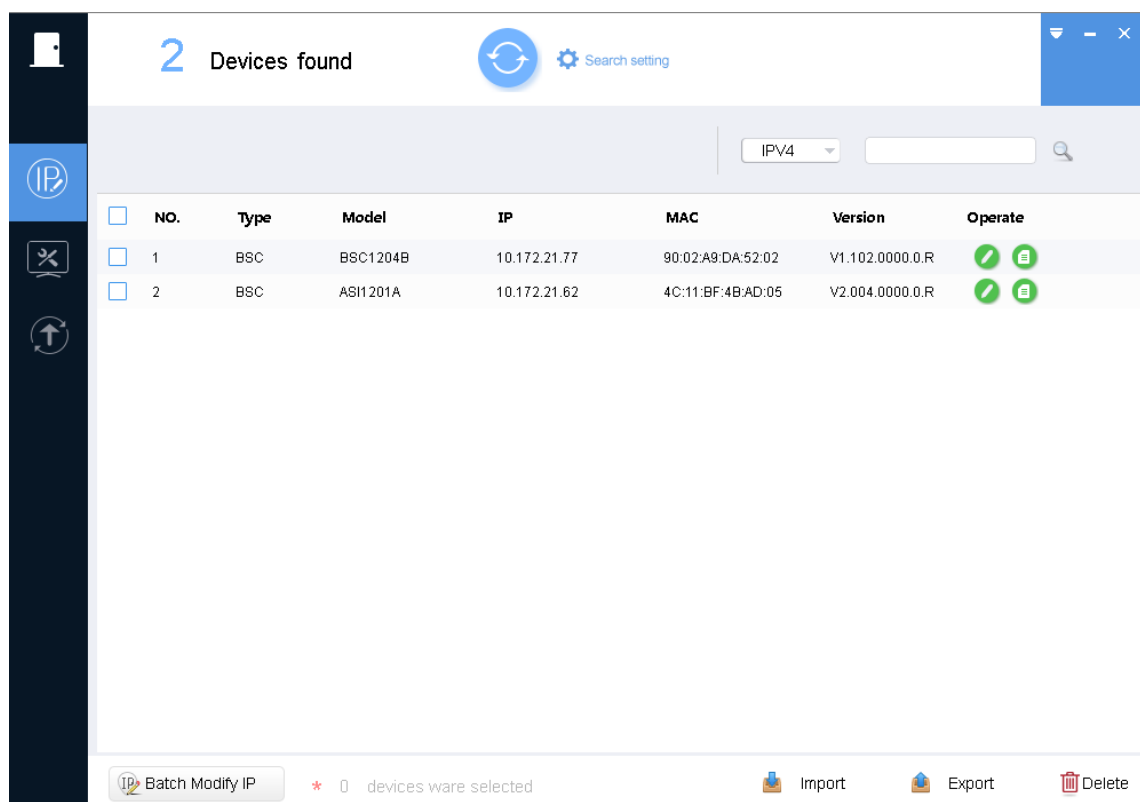


Figure 1-1











No.	Function	Description
1	Menu	<p>It includes the following four tabs:</p> <p>: one by one or batch modify device IP.</p> <p>: set system time, auto reboot or manually reboot, and restore default settings.</p> <p>: upgrade device one by one or as batch.</p>
2	Search Setting	<p>Search for device by IP.</p> <p>Click  to refresh search device list.</p>
3	Help	<p>You can view help document and software version, set system settings, minimize or exit software.</p> <ul style="list-style-type: none"> <li>Click , view help document and software info, set search device spare port and upgrade.</li> <li>Click  to minimize software.</li> <li>Click  to exit.</li> </ul>
4	Filter	Quickly filter device (by type, IP, model, MAC address, version)
5	Device List	<p>It shows searched device and device info, including type, model, IP, MAC and version. In Operation list, click  to view device details. Click  to quickly open device WEB config interface. Click  to modify device IP.</p>
6	Function Config	<p>You can batch modify device IP, import device, export device or delete device.</p> <ul style="list-style-type: none"> <li>Select device, click Batch Modify IP, so you can change IP of multiple devices.</li> <li>Click Import, to batch import device.</li> <li>Select device, click Export to export selected devices.</li> <li>Select device, click Delete to delete device.</li> </ul>

Chart 1-1

## 2 Daily Operation

### 2.1 Configure System Setting

Set spare port of device search, and upgrade timeout and network timeout.

Step 1. In homepage select  > Setting. See Figure 2-1.

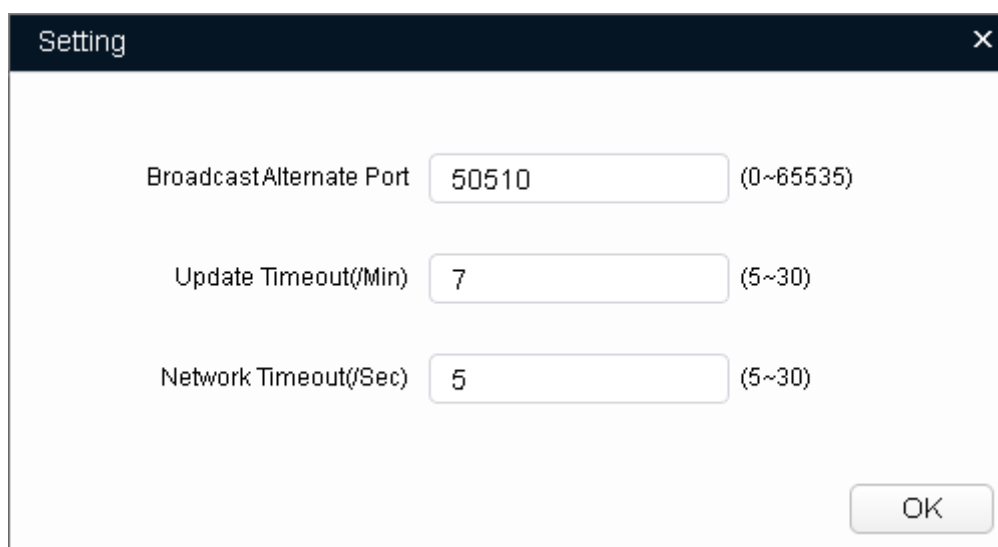
A screenshot of a 'Setting' dialog box. The dialog has a title bar with 'Setting' and a close button (X). Inside, there are three rows of settings. Each row consists of a label, a text input field, and a range in parentheses. The first row is 'BroadcastAlternate Port' with the value '50510' and range '(0~65535)'. The second row is 'Update Timeout(/Min)' with the value '7' and range '(5~30)'. The third row is 'Network Timeout(/Sec)' with the value '5' and range '(5~30)'. An 'OK' button is located at the bottom right of the dialog.

Figure 2-1

Step 2. Set system setting, see

Parameter	Note
Broadcast Alternate Port	Alternate port used to search device. When default broadcast port cannot find device, tool will auto switch this port for device search.
Update Timeout	When device is updating, max update time of a single device. When device updating time exceeds this value, the system stops device updating.
Network Timeout	When device is updating, max network time. When device network time exceeds this value, the system stops device updating.

Chart 2-1

Step 3. Click OK.

## 2.2 Add Device

Batch add device by search or template import, please select the appropriate method accordingly.

- If you there are devices in the segment, you can add device by search, see Ch 2.2.1.
- If you have device template data, you can import device via template, see Ch 2.2.1.

### Warning:

Ensure the device and PC where ACSConfig is installed are connected via Internet, otherwise ACSConfit cannot searched the device.

### 2.2.1 Add by Search

Batch add device by search. The system supports search of devices in current segment.

Step 1. Click  Search setting . See Figure 2-2.

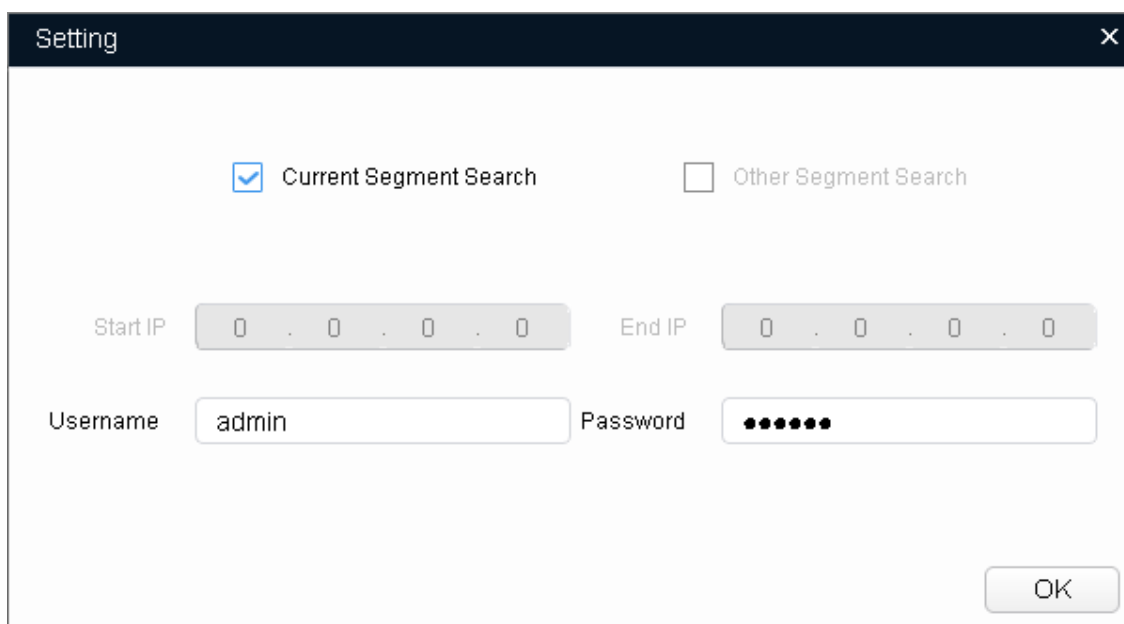


Figure 2-2

Step 2. Select “Current Segment Search”, and set username and password.

Note:


Username and password are used to modify IP, set system parameters and update device.

Step 3. Click OK.

The system starts to search device.

After search, it shows searched devices.

Note:

- Click  to refresh searched device list.
- By setting filter, you can quickly find device matching the filter from result.
- When you close the tool, it will save search criteria for next time use.

## 2.2.2 Add by Template

Add device by template, to quickly add designated device into the system.

### 2.2.2.1 Get Template

Manually fill in template file or export device file info from system as template.

- Fill in template file.
- Export device info.

#### Background

- Template file (.xls) must be opened and edited by Excel.
- When you delete record in template, you must select corresponding rows, and right click Delete to delete record.

#### Fill in Template File

Step 1. In directory of tool, open template file.

Step 2. Fill in device parameter, see

Parameter	Note
Type	Mandatory, device type, fill in ASC.
Model	Optional, device model
IP	Mandatory, device IP address
Port	Mandatory, device port
MAC	Mandatory, device MAC address, please get from device label.
SN	Optional, device SN
Version	Optional, device version
Subnet Mask	Optional, device subnet mask
Gateway	Optional, device gateway

Chart 2-2

Step 3. Save and close template file.



## Export Device Info

Export searched device info, and used to add device or back up device info.

Step 1. Click .

Step 2. Select device to export, click Export.

Step 3. Select storage path, set device name and click Save.

System starts to export device. When device export is complete, in pop-up box click OK. N

You can view exported device info under storage path.

### 2.2.2.2 Import Device

After template is gotten, add device into system by importing.

#### **Warning:**

**Do not use the template that you are importing!**

Step 1. Click .

Step 2. Click Import.

Step 3. Select device file you want to import, click Open.

System starts to import device. See Figure 2-3.

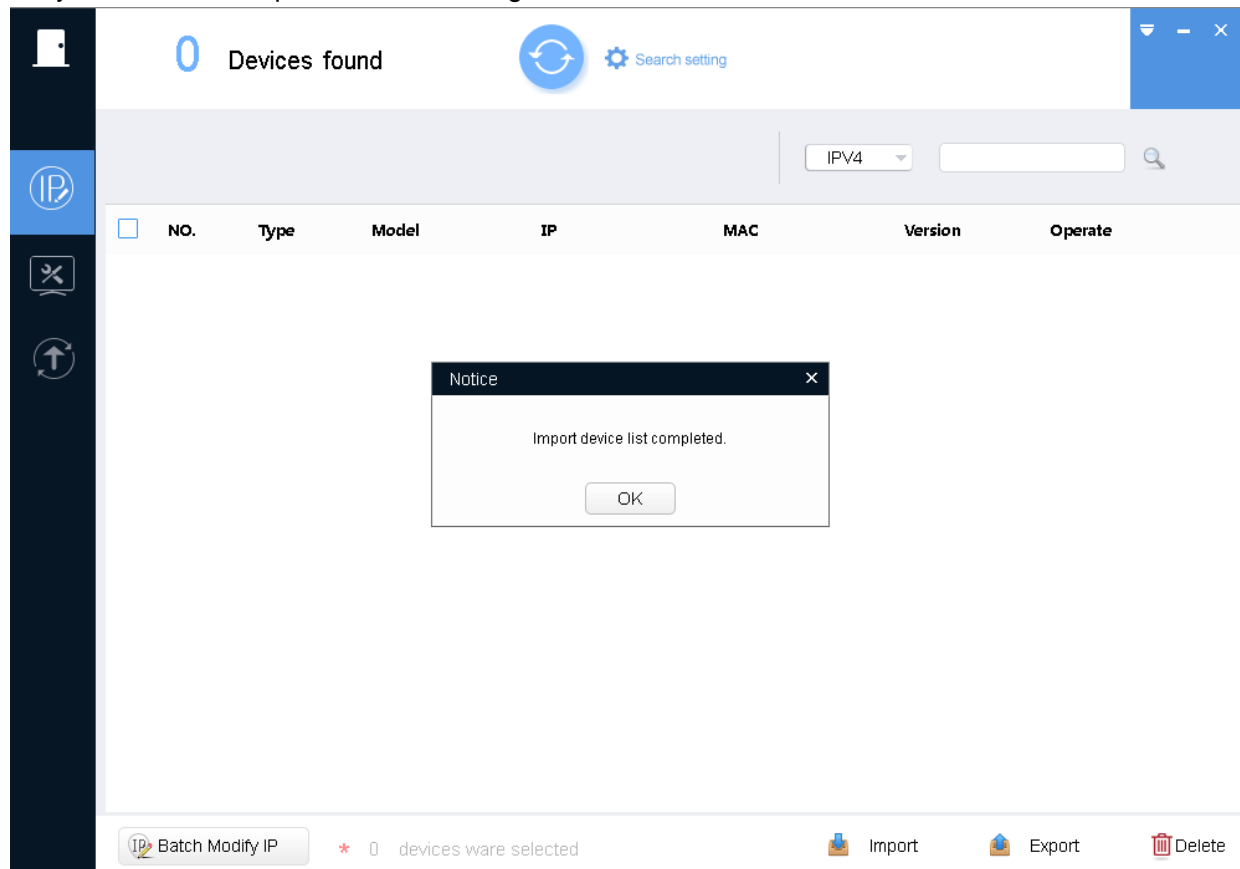



Figure 2-3

## 2.3 Modify IP

You can modify a single IP or batch modify IP.

- You can modify device IP one by one when there are few devices or login passwords of device are not the same.
- You can batch modify device IP when login passwords of device are the same.

### 2.3.1 Modify One IP

Step 1. Click .

System shows Modify IP Address interface.

Step 2. Click  of device you want to modify its IP.

Step 3. Set mode, target IP, subnet mask and gateway.

Note:

If the device is not in device list, please search device again, see Ch 2.2.

Step 4. Set mode to static mode, and fill in target IP, subnet mask and gateway.

Step 5. Click OK.

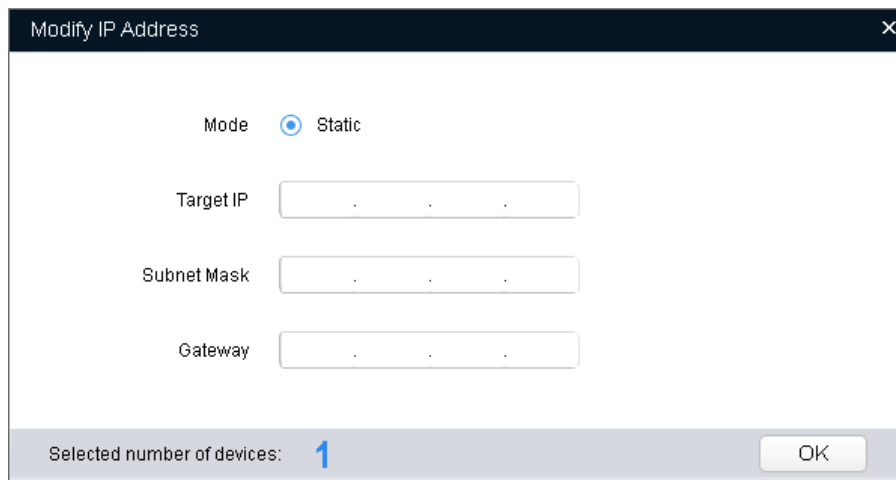



Figure 2-4


### 2.3.2 Batch Modify IP

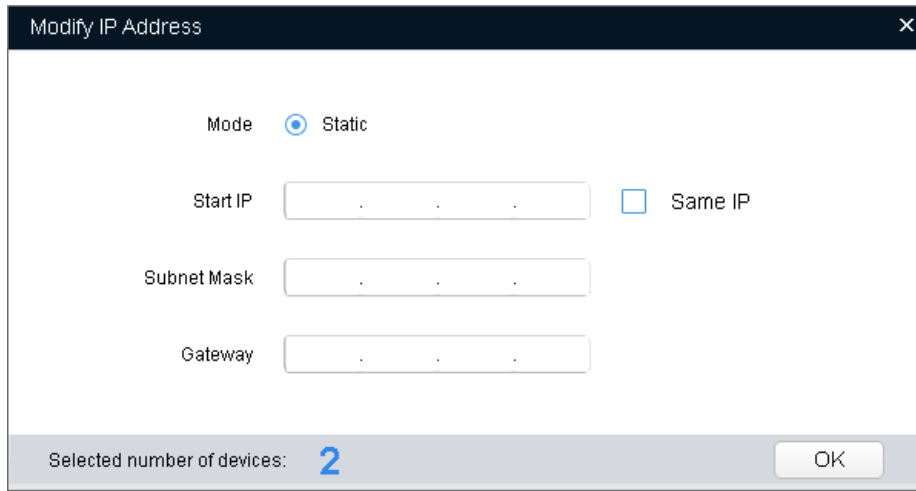
Step 1. Click  to enter batch modify IP interface.

Step 2. Select device you want to modify IP.

Note:

If the device is not in device list, please search device again, see Ch 2.2.

Step 3. Click  Batch Modify IP , system pops up Modify IP box. See Figure 2-5.



The image shows a 'Modify IP Address' dialog box. It has a title bar with a close button. Inside, there's a 'Mode' section with a radio button selected for 'Static'. Below that are three input fields: 'Start IP', 'Subnet Mask', and 'Gateway', each with a placeholder showing three dots. To the right of the 'Start IP' field is a checkbox labeled 'Same IP'. At the bottom, there's a status bar that says 'Selected number of devices: 2' and an 'OK' button.

Figure 2-5

Step 4. Set start IP, subnet mask and gateway.


Note:

**Check Same IP will set the same IP for all devices involved.**

Step 5. Click OK. Device IP will be modified from by IP sequence.

## 2.4 Configure System Info

### 2.4.1 Time Sync

Step 1. Click , system shows system config interface.

Step 2. Click Timing tab. See Figure 2-6.

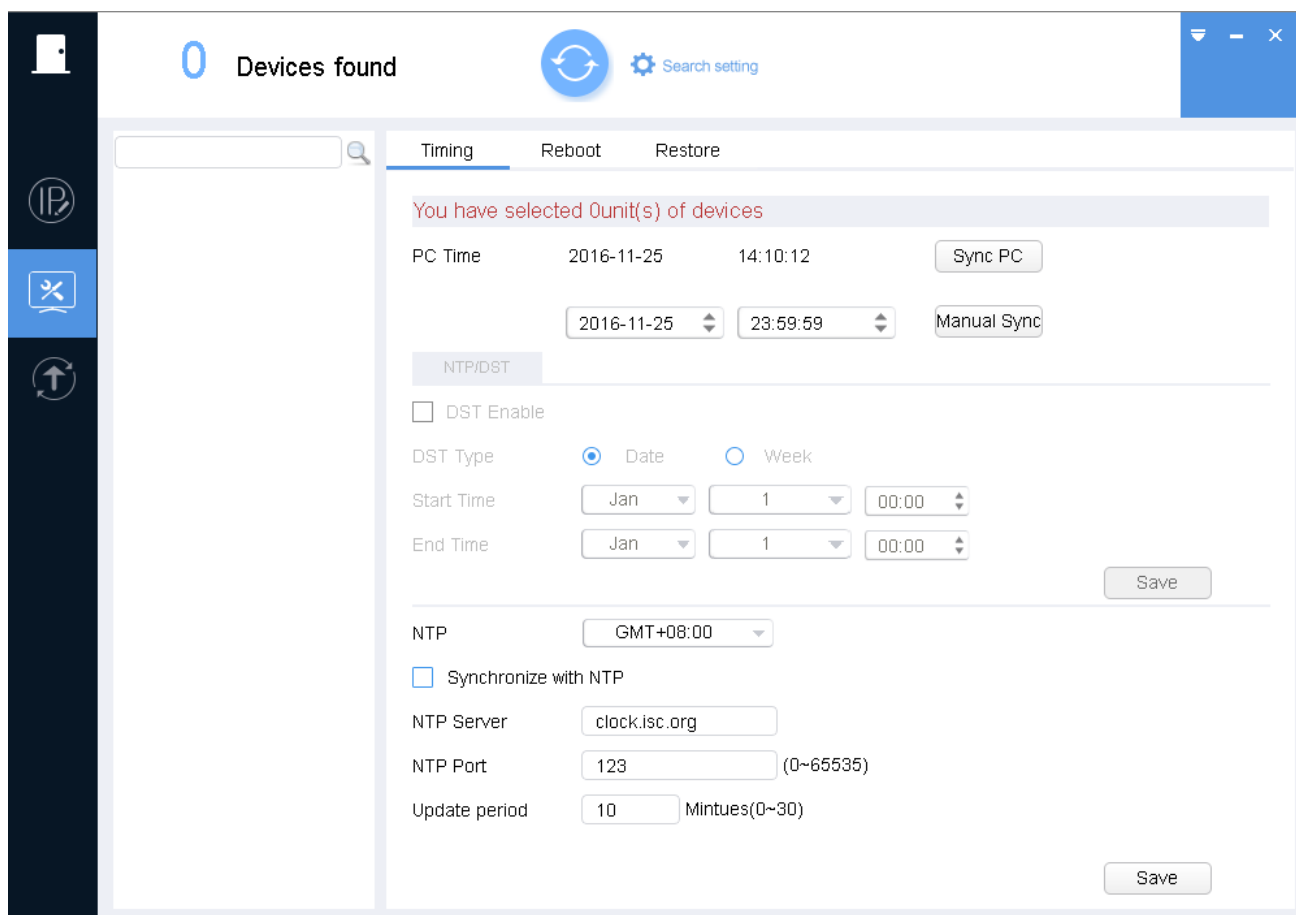


Figure 2-6

Step 3. Select one or more devices

Note:

If the device is not in device list, please search device again, see Ch 2.2.

Step 4. Set time.


You can use either of the following method to modify time.

- Enter time, click manually sync.
- Click Sync PC, to sync time with PC.
- Sync with NTP server, please refer to Chart 2-3.

Parameter	Note
Sync with NTP	Enable switch.
NTP Server	Set NTP server IP.
NTP Port	Set NTP server port.
Update Period	Interval of update.

Chart 2-3

## 2.4.2 Reboot

Step 1. Click , system shows system config interface.

Step 2. Click Reboot tab, system shows reboot interface. See Figure 2-7.

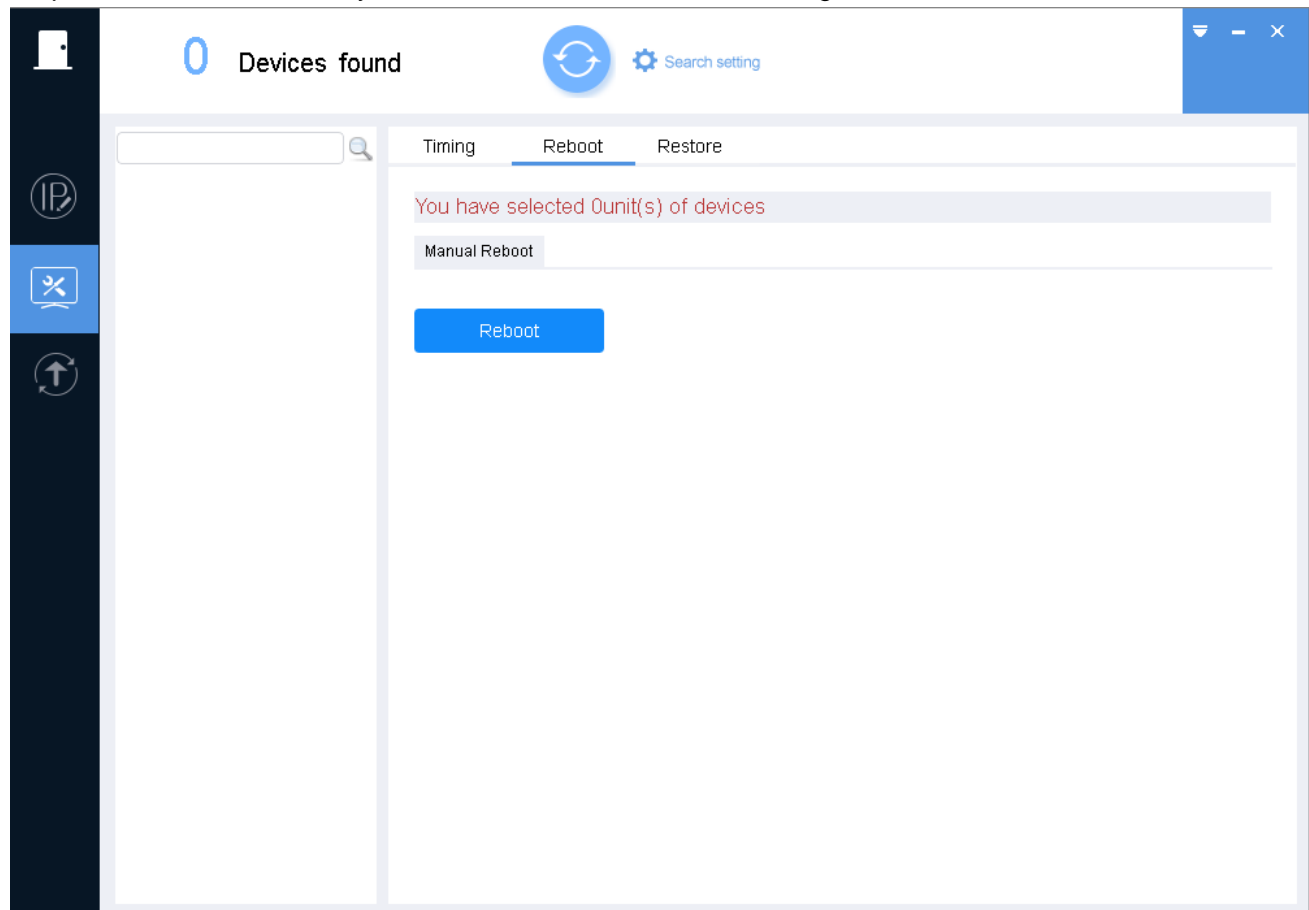


Figure 2-7

Step 3. Select device.

Step 4. Click Reboot. Device will reboot immediately.

### Warning:


**Reboot will cause operation interruptions, so please reboot device when operation is not frequent.**

## 2.4.3 Default

Default function is to restore device network config (exclude IP), general config and etc.

### Note:

**For all-in-one device and multi-door controller, their IP are restored to default by this function.**

Step 1. Click , system shows system config interface.

Step 2. Click Restore tab, system shows Restore interface. See Figure 2-8.

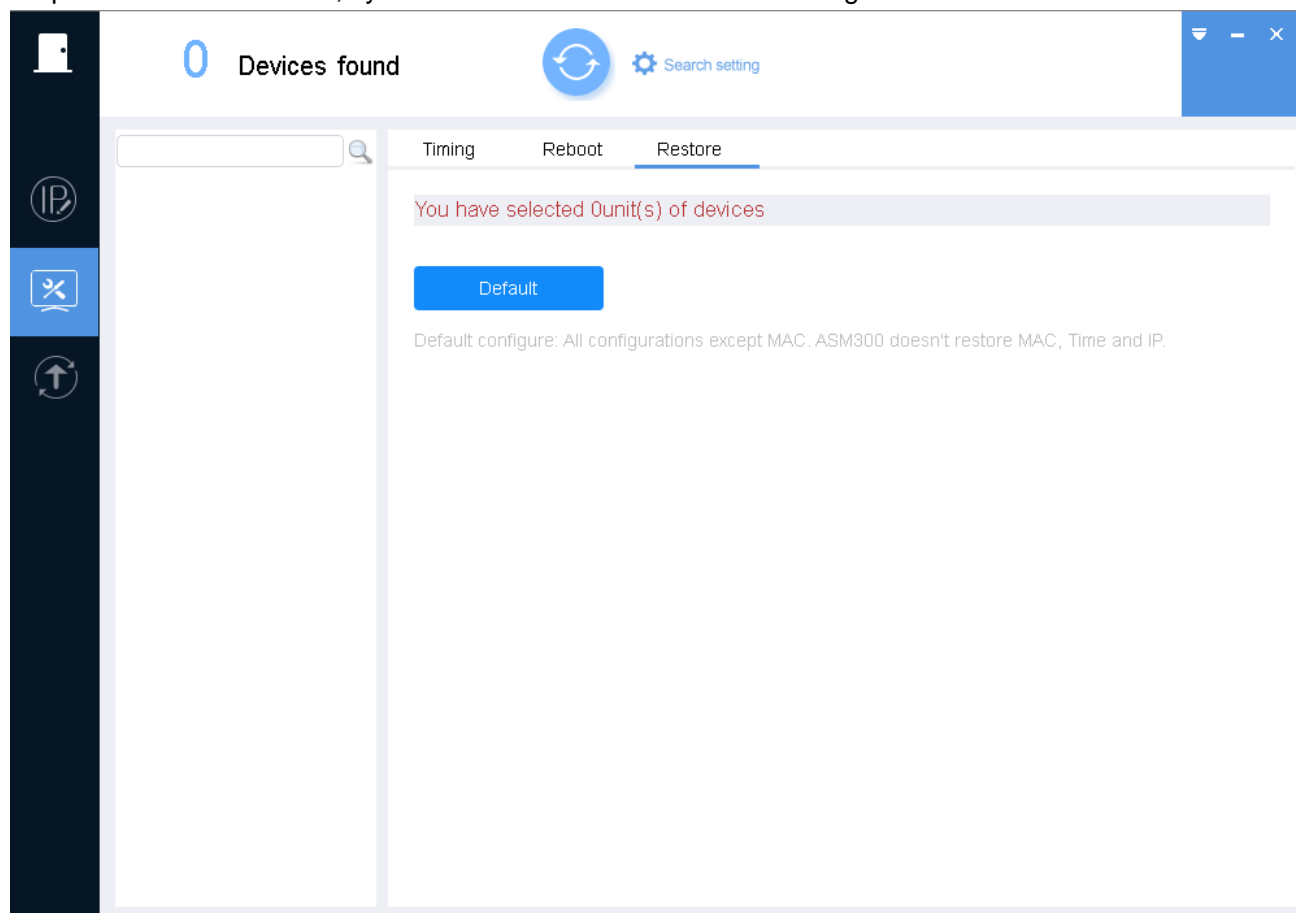


Figure 2-8

Step 3. Select one or more devices.

Note:


If the device is not in device list, please search device again, see Ch 2.2.

Step 4. Click Default.

## 2.5 Upgrade Device

ACSConfigTool supports to upgrade one device and upgrade multiple devices.

### 2.5.1 Single Upgrade

Step 1. Click , system shows upgrade interface, see Figure 2-9.

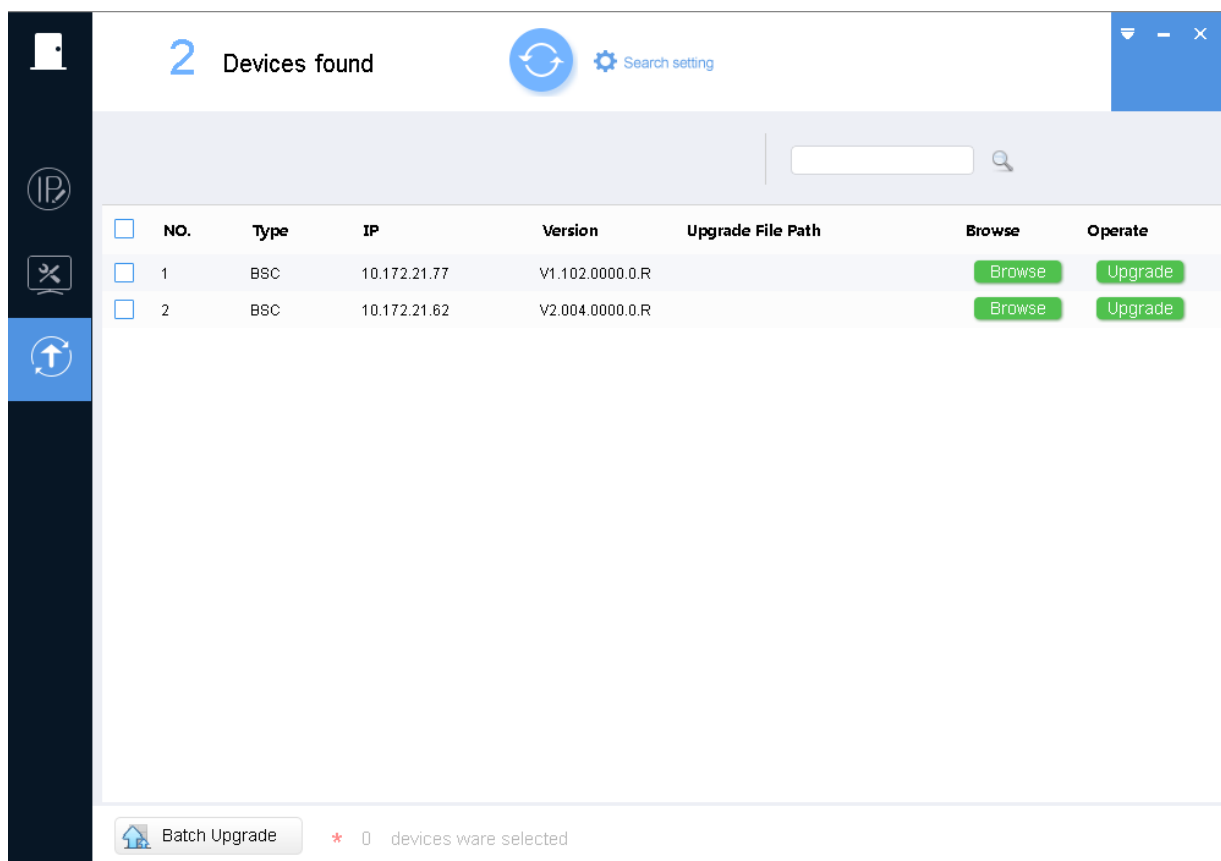


Figure 2-9

Step 2. Click a device you want to upgrade, select upgrade file, see 错误!未找到引用源。 .

1. Click Browse of corresponding device you want to upgrade.
2. Select upgrade file.
3. Click Open.

Note:


If the device is not in device list, please search device again, see Ch 2.2.

Step 3. After you click Upgrade, system will start to upgrade and show progress of update. When upgrading is complete, device will auto reboot

**Note:**

**If device goes offline during upgrading process, then ACSCConfigTool will stop at upgrading interface and once device is online again, upgrading will continue.**

## 2.5.2 Batch Upgrade

Step 1. Click , system shows upgrade interface, see Figure 2-10.

Step 2. Check devices you want to upgrade

Note:

- If the device is not in device list, please search device again, see Ch 2.2.
- The selected devices must be update to the same version of software.

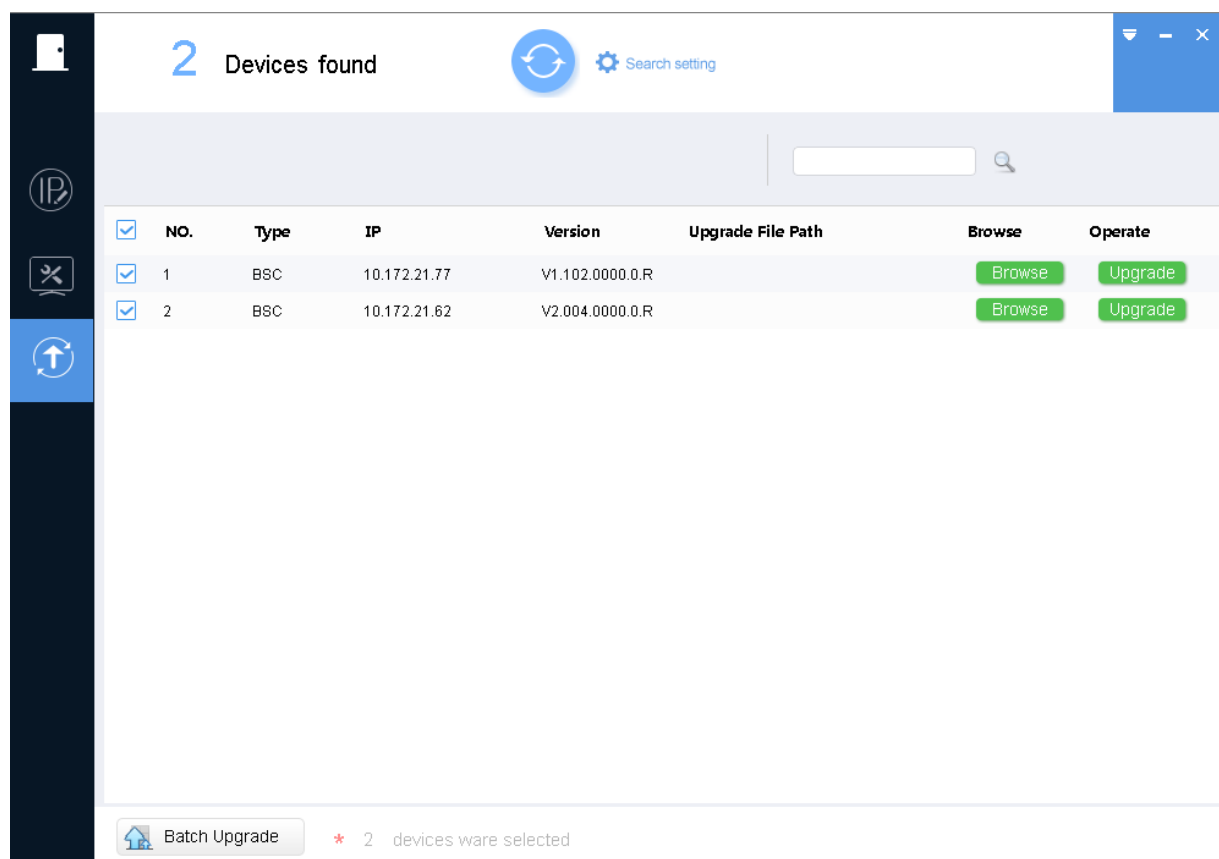


Figure 2-10

Step 3. Click Batch Upgrade, system shows Batch Upgrade interface.

Step 4. Click Open, select file, see Figure 2-11.

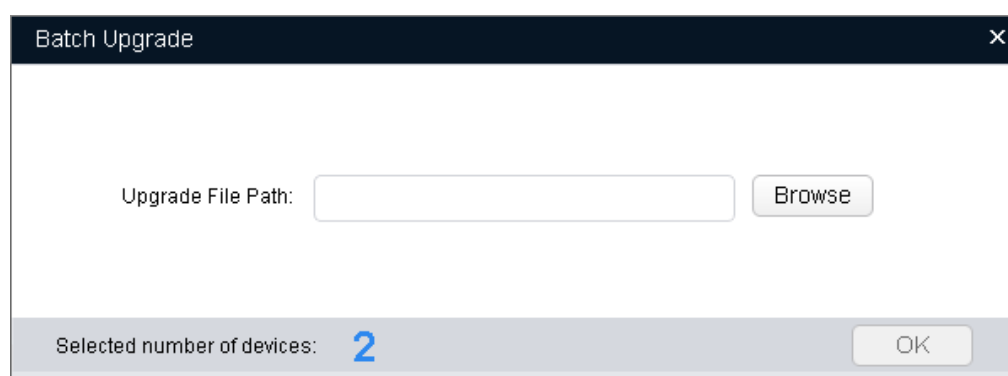


Figure 2-11

Step 5. Click OK, system starts to upgrade.

Note:

If devices go offline during upgrading process, then ACSCConfigTool will stop at upgrading interface and once device is online again, upgrading will continue.



**Note:**

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