

DS-K2600 Access Controller EHome configuration

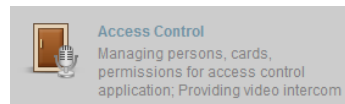
DS-K2600 Series Access Controller EHome configuration

Operation Process

- 1) Add device through TCP/IP.
- 2) Modify network center setting
- 3) Modify uploading mode
- 4) Add device again through EHome protocol (**not support sync face picture**)

Operation Steps:

1. Add device through TCP/IP.



- a) Open Access Control module, click
- b) Add device from list in the bottom, if the device is not activated, please activate first.
- c) Input device nickname and activation password, select Synchronize Device Time

A screenshot of a software dialog box titled 'Add'. The dialog has a grey background and a white border. At the top, it says 'Adding Mode:'. Below this, there are several radio button options: 'IP/Domain' (selected), 'IP Segment', 'Cloud P2P Do...', 'EHome', 'Serial Port', 'IP Server', 'HiDDNS', and 'Batch Import'. There is also a checkbox for 'Add Offline Device'. Below these options are several input fields: 'Nickname:' with the value 'K2604', 'Address:' with '192.0.0.68', 'Port:' with '8000', 'User Name:' with 'admin', and 'Password:' with a masked password '.....'. There are two checkboxes at the bottom: 'Synchronize Device Time' (checked) and 'Export to Group' (checked). Below the 'Export to Group' checkbox, there is a small text description: 'Set the device name as the group name and add all the channels connected to the device to the group.' At the bottom right of the dialog, there are two buttons: 'Add' and 'Cancel'.

2. Modify network center setting
 - a) Double click device then go to network settings, modify the network center setting.
 - b) Address Type: Server domain name or IP Address
IP address: input server IP address
Port: default 7660 for iVMS-4200 client software,
Account: support any letters or digit, then click Save, it will prompt succeed.

DS-K2600 Access Controller EHome configuration

The screenshot shows the 'Modify' configuration page for the DS-K2600 Access Controller. The left sidebar contains a menu with the following items: Basic Information, Network Settings (highlighted), Capture Settings, RS-485 Settings, Wiegand Settings, and Identity Terminal... The main content area has three tabs: 'Uploading Mode' (highlighted), 'Network Center', and 'Wireless Communication Center'. The 'Network Center' tab is active, displaying the following configuration fields:

- Center Group: Center1
- Address Type: IP Address
- IP Address: 192.0.0.123
- Port: 7660
- Protocol Type: EHome
- Account: morgen

A 'Save' button is located at the bottom of the configuration area.

3. Modify uploading mode

- Select Uploading Mode, and select Enable, Main Channel select N1, and click Save, it will prompt succeed.

The screenshot shows the 'Modify' configuration page for the DS-K2600 Access Controller. The left sidebar contains a menu with the following items: Basic Information, Network Settings (highlighted), Capture Settings, RS-485 Settings, Wiegand Settings, and Identity Terminal... The main content area has three tabs: 'Uploading Mode' (highlighted), 'Network Center', and 'Wireless Communication Center'. The 'Uploading Mode' tab is active, displaying the following configuration fields:

- Center Group: Center Group1
- Enable
- Uploading Mode:
- Main Channel: N1
- Backup Channel: Close

A 'Save' button is located at the bottom of the configuration area.

4. Add device again through EHome protocol

- Delete the device from list which is added just now.
- Click add and input nickname and Account, and select Synchronize Device Time, click Add and it will prompt succeed.

DS-K2600 Access Controller EHome configuration

Adding Mode:

IP/Domain IP Segment Cloud P2P Do... EHome Serial Port

IP Server HIDDNS Batch Import

Nickname:

Account:

Synchronize Device Time

Export to Group

Set the device name as the group name and add all the channels connected to the device to the group.
This adding mode only supports to add access control devices.

- c) If add successfully, we can find device serial number and device online status from list. Other operations are the same.

Suitable Models:

Model	Description
DS-K2601	Single door access controller
DS-K2602	Two door access controller
DS-K2604	Four door access controller