

1、First add a Template for recording

The screenshots show the 'Template' configuration page. The top navigation bar includes Video, Map, Setting (highlighted), App, Recognize, Permission, Device, Tool, Plan, Log, and Raid. The left sidebar has sections for Video, Switching, Frame temp, and a expanded Video section (highlighted). The main area shows a form for creating a new template:

- Template:** 24hours (selected)
- Start time:** 00:00:00
- End time:** 23:59:59
- Select all:** Mon., Tues., Wed., Thurs., Fri., Sat., Sun. (all checked)
- Packaging:** - 30 + (This item is invalid for cloud storage)
- Save set:** Duration of reservation (checkbox checked, value 7, unit day) (This item is invalid for cloud storage)

Below the form is a table:

| Template | Start time | End time | Week | Packaging time (min) | Save set | Duration of reservation (day) |
|-----------------------|------------|----------|--------------------------------------|----------------------|----------|-------------------------------|
| Pre-recorded template | 00:00:00 | 00:00:00 | | 0 | No | 0 |
| 24hours | 00:00:00 | 23:59:59 | Mon. Tues. Wed. Thur. Fri. Sat. Sun. | 30 | No | 0 |

Buttons at the bottom include Add (highlighted), Modify, and Delete. A large red box highlights the 'Add' button in the first screenshot and the newly added '24hours' row in the second screenshot.

2、Go to server ,click Edit

The screenshot shows the 'Server' management page. The top navigation bar includes Video, Map, Setting (highlighted), App, Recognize, Permission, Device (highlighted), Template, Tool, Plan, Log, and Raid. The left sidebar lists Server, Encoding, Decoding, TV wall, Bayonet, Camera, Input/output, Access, Alarm column, Alarm zone, Intercom host, and Intercom ext. The main area shows a table of server entries:

| Device name | DEV type | IP of the device | Respective device | Respective area | Operation |
|------------------------------|-----------------------------|------------------|-----------------------|---------------------|---|
| Face comparison server | Face contrast server | 127.0.0.1 | Master control server | Integrated platform | Edit Distribution cancellation Downloading setting |
| Face synchronization service | Face synchronization server | 127.0.0.1 | Master control server | Integrated platform | Edit Distribution cancellation |
| File Adapter | File adapter | 127.0.0.1 | Master control server | Integrated platform | Edit Distribution cancellation Downloading setting |
| File storage server | File Storage server | 127.0.0.1 | Master control server | Integrated platform | Edit Distribution cancellation |
| Master control server | Middleware server | 127.0.0.1 | Device | Integrated platform | Edit Distribution cancellation Setting Downloading setting Import Export |

A red box highlights the 'Edit' link next to the 'Master control server' entry.

3、Batch add cameras

The screenshot shows a software interface with a toolbar at the top containing buttons for Basic, Database, domain, Save template, Active mode, Respective area, server config, Backhaul config, Drop frames, Car config, and Single. Below the toolbar is a table with columns: SN, Camera, Stream type, and Template. The table lists six entries, each with a Main code stream and a 24hours duration. A large black cross icon is positioned to the right of the table.

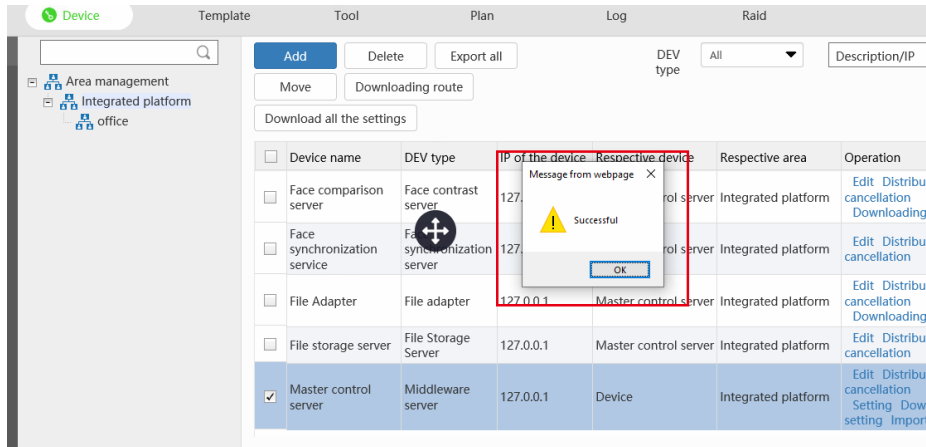
4、Download setting, you will get successful

The screenshot shows a software interface with a navigation bar at the top including Video, Map, Setting, App, Recognize, and admin. The main area is titled 'Server' and contains a table of devices. One row for 'Master control server' is selected. A context menu is open over this row, with the option 'Setting Downloading setting' highlighted with a red box.

Click ok

The screenshot shows a software interface with a table of devices. A confirmation dialog box is overlaid on the screen, asking if the user wants to download settings. The 'OK' button in the dialog box is highlighted with a red box.

Will get successful tip



5、tips:if add new cameras, need do again step3 &step4