

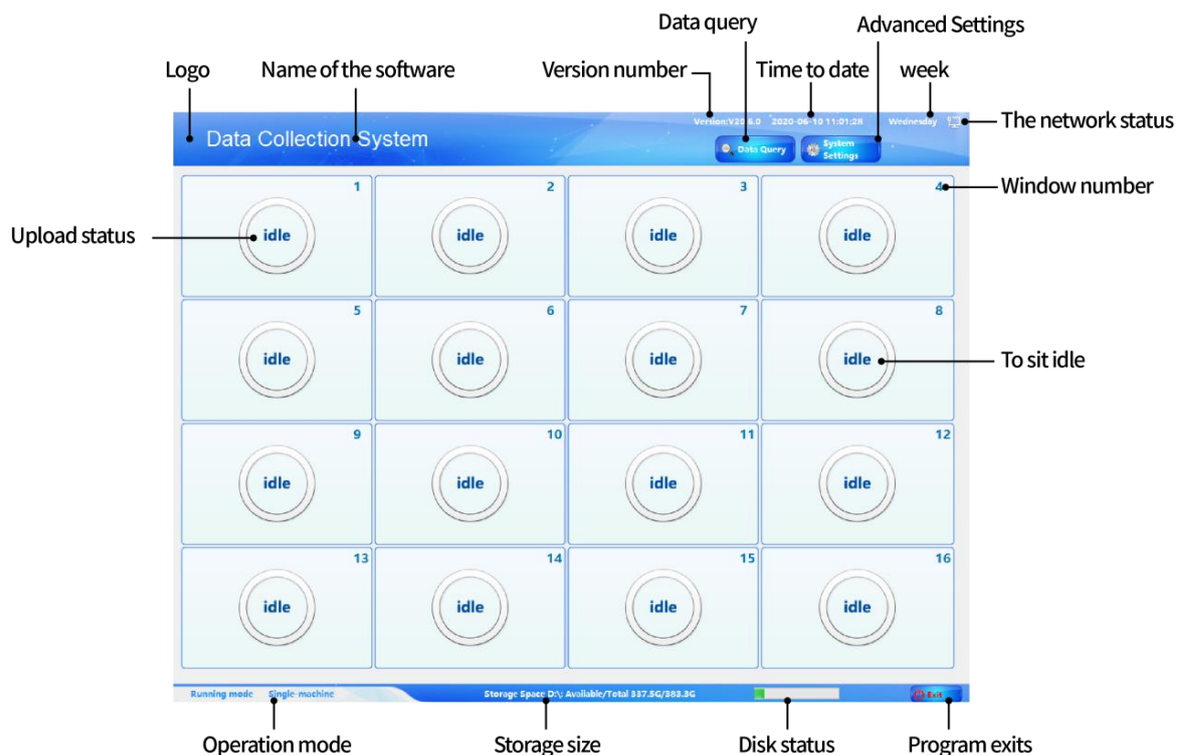
Data acquisition management system operating instructions

1.Homepage Introduction

1.1 Software Front-end Interface Information Introduction:

1.2 Interface Display:

- (1) Bodycam Window Data Upload Status
- (2) Version Information
- (3) Date and Time
- (4) All Operation Buttons
- (5) Network Status
- (6) Personnel Number, Equipment Number, Department Information
- (7) Instrument Charging Status
- (8) File Transfer Size
- (9) Operation Mode
- (10) Storage Space Size, Disk Status

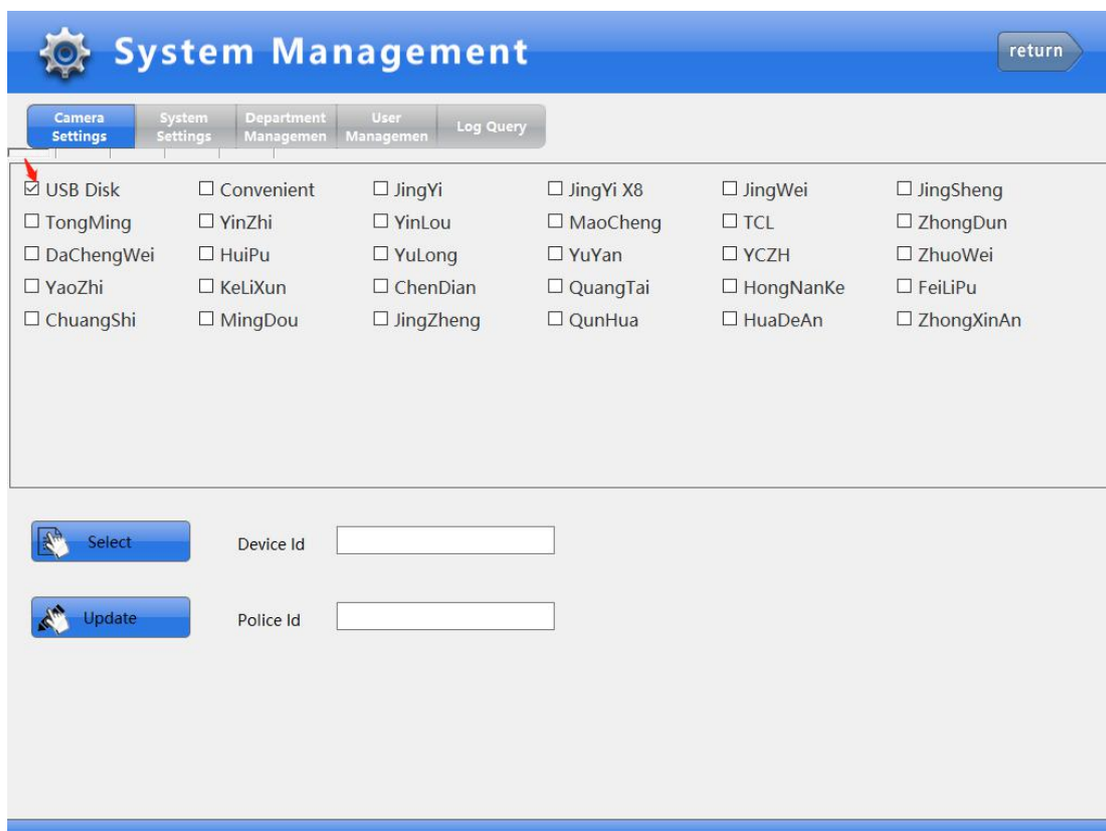


2.Tick Bodycam Brand

2.1 Click System Setting to input the password "888888", then enter System Management Interface and click System Setting;

Choose Brand Protocol in Bodycam Setting below;

Below Picture 1 has been ticked General U Disk Protocol (non-driven bodycam tick General U Disk Protocol, there are methods to differentiate the bodycam is driven or non-driven in the annotations)



The screenshot displays the 'System Management' interface. At the top, there is a blue header with a gear icon and the text 'System Management', and a 'return' button on the right. Below the header is a navigation bar with five tabs: 'Camera Settings' (selected), 'System Settings', 'Department Management', 'User Management', and 'Log Query'. The main content area contains a grid of checkboxes for selecting camera brands. A red arrow points to the 'USB Disk' checkbox, which is checked. Below the grid are two buttons: 'Select' and 'Update', each with a hand cursor icon. To the right of the 'Select' button is a text input field labeled 'Device Id', and to the right of the 'Update' button is a text input field labeled 'Police Id'.

Brand	Brand	Brand	Brand	Brand	Brand
<input checked="" type="checkbox"/> USB Disk	<input type="checkbox"/> Convenient	<input type="checkbox"/> JingYi	<input type="checkbox"/> JingYi X8	<input type="checkbox"/> JingWei	<input type="checkbox"/> JingSheng
<input type="checkbox"/> TongMing	<input type="checkbox"/> YinZhi	<input type="checkbox"/> YinLou	<input type="checkbox"/> MaoCheng	<input type="checkbox"/> TCL	<input type="checkbox"/> ZhongDun
<input type="checkbox"/> DaChengWei	<input type="checkbox"/> HuiPu	<input type="checkbox"/> YuLong	<input type="checkbox"/> YuYan	<input type="checkbox"/> YCZH	<input type="checkbox"/> ZhuoWei
<input type="checkbox"/> YaoZhi	<input type="checkbox"/> KeLiXun	<input type="checkbox"/> ChenDian	<input type="checkbox"/> QuangTai	<input type="checkbox"/> HongNanKe	<input type="checkbox"/> FeiLiPu
<input type="checkbox"/> ChuangShi	<input type="checkbox"/> MingDou	<input type="checkbox"/> JingZheng	<input type="checkbox"/> QunHua	<input type="checkbox"/> HuaDeAn	<input type="checkbox"/> ZhongXinAn

Select Device Id

Update Police Id

2.2 After tick Bodycam Protocol, click Back, then connect the bodycam to upload the data.

Uploading page as shown in Picture 2



3.Data Query

3.1 Click Data Query button to input the password “888888”, as shown in Picture 3;

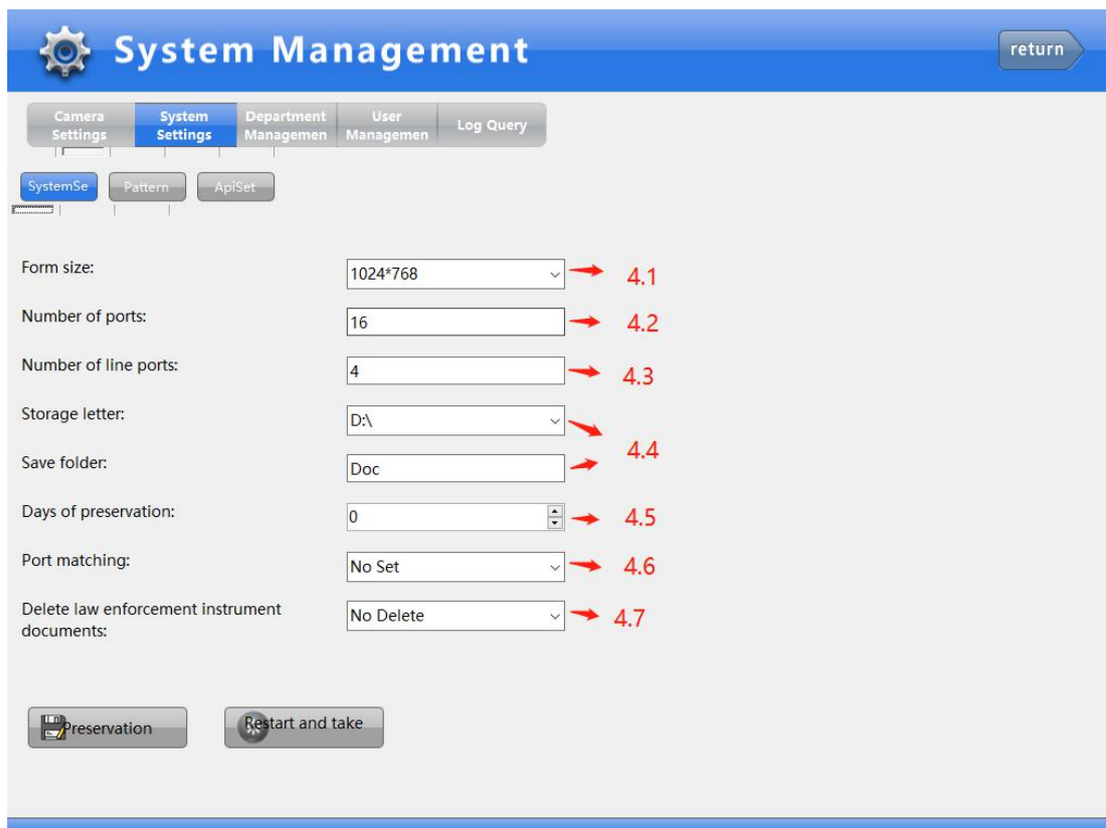
Click Play button to check uploading data, click Remark button to input the remark for single data, you also can conduct Advanced Search according to file type, file importance, upload time, shooting time, personnel name, file alias, personnel number and equipment number.

You can download or delete single data or multiple datum. (In the lower-left corner choose the quantity showed in every page, after inputting page number in the lower-right input box click Jump button to enter this page, click Homepage to enter the first page, click end page to enter the last page.)

The screenshot displays a web interface for data querying. At the top, there is a blue header with a magnifying glass icon and the text "data query". A "return" button is located in the top right corner. Below the header, there are several search filters: "File Type" (set to "All"), "Importance" (set to "All"), "Jp Pass Time" (from "2020-05-10" to "2020-06-11"), "Police No.", "Police Officer's", "File Alias", and "Device No.". There are buttons for "Full/Anti-C", "Delete", "Download", "Reset", and "Search". Below the filters is a table with the following headers: "File Type", "Police Officer", "Device Number", "Full Name", "Department", "Shooting Time", "On The Passing Time", "File Alias", "重点文件", "Play", and "Remark". At the bottom, there is a pagination bar with "Per Page" set to "20", "Num", "Current 1 / 0", "Total 0", "Record", and buttons for "Home", "Previous", "Next", "Tail", and "Jump".

4.System Setting

4.1 Click System Setting to input the password “888888” to log in System Setting page, as shown in Picture 5:



The screenshot displays the 'System Management' web interface. At the top, there is a blue header with a gear icon and the text 'System Management'. Below the header is a navigation bar with tabs for 'Camera Settings', 'System Settings' (which is active), 'Department Management', 'User Management', and 'Log Query'. Underneath the navigation bar are three sub-tabs: 'SystemSe', 'Pattern', and 'ApiSet'. The main content area contains several configuration fields, each with a dropdown menu and a red arrow pointing to a reference number:

Form size:	1024*768	4.1
Number of ports:	16	4.2
Number of line ports:	4	4.3
Storage letter:	D:\	4.4
Save folder:	Doc	4.4
Days of preservation:	0	4.5
Port matching:	No Set	4.6
Delete law enforcement instrument documents:	No Delete	4.7

At the bottom of the configuration area, there are two buttons: 'Preservation' and 'Restart and take'.

4.4.1: the form size corresponds to 1024 * 768 and 1280 * 1024 two resolutions

4.4.2: the number of ports corresponding to the number of ports can be collected collection station.

4.4.3: number of rows of ports each row shows how many ports.

4.4.4: save drive letter and folder by default on it.

4.4.5: save days defaults to 0.Meaning permanent.

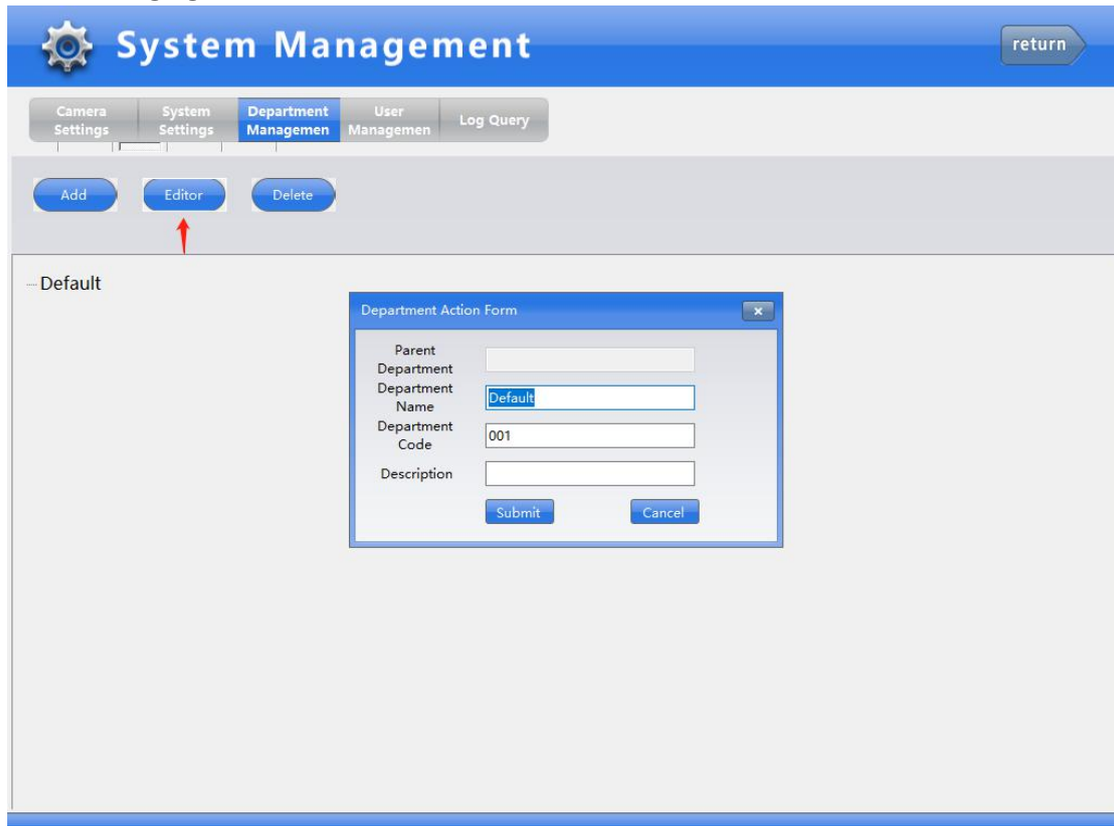
4.4.6: Port match is set.

4.4.7: law enforcement instrument data upload whether to delete the data inside the law enforcement instrument.

After all the above settings are first saved and then restart to take effect

4.2: department management

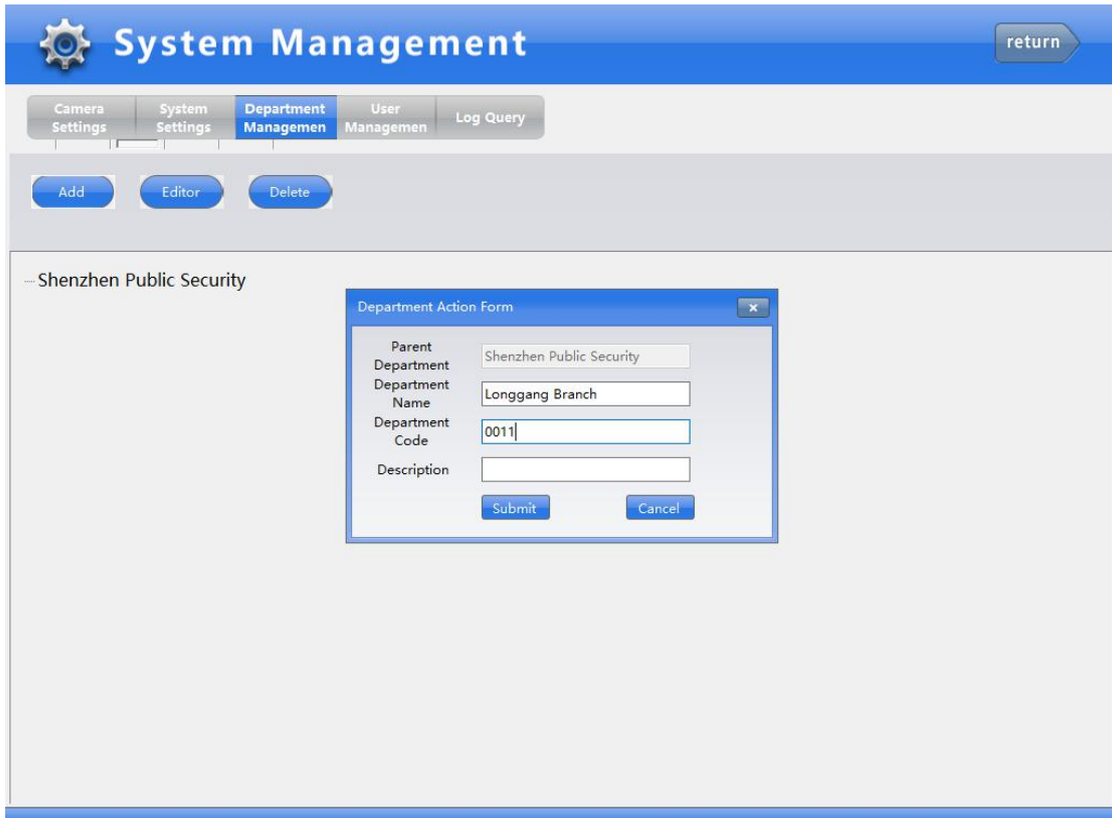
The default is the highest level of the Department, select the default edit department, see the following figure



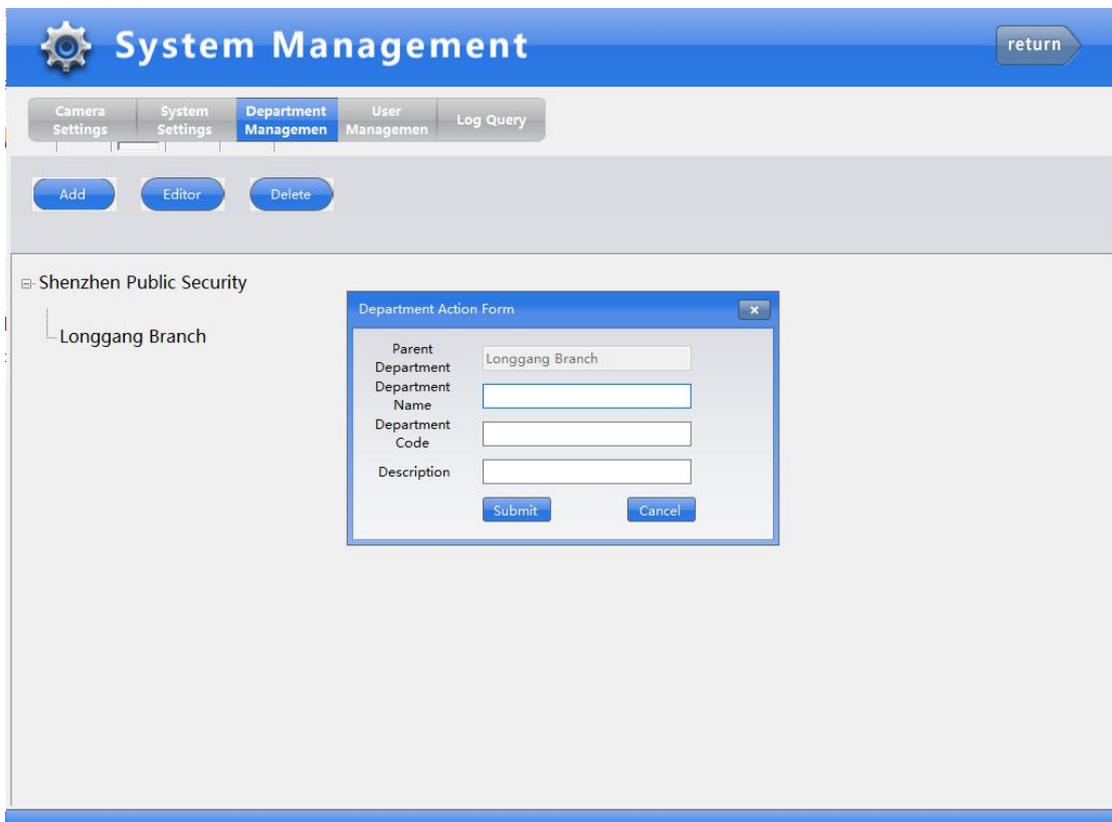
The screenshot displays the 'System Management' interface. At the top, there is a blue header with a gear icon and the text 'System Management', and a 'return' button. Below the header is a navigation bar with tabs for 'Camera Settings', 'System Settings', 'Department Management', 'User Management', and 'Log Query'. The 'Department Management' tab is active. Below the navigation bar are three buttons: 'Add', 'Editor', and 'Delete'. A red arrow points to the 'Editor' button. The main content area shows a list of departments, with '- Default' visible. A 'Department Action Form' dialog box is open, containing the following fields:

Department Action Form	
Parent Department	<input type="text"/>
Department Name	<input type="text" value="Default"/>
Department Code	<input type="text" value="001"/>
Description	<input type="text"/>
<input type="button" value="Submit"/> <input type="button" value="Cancel"/>	

As shown in the figure to change the default Department for Shenzhen Public Security, select Shenzhen public security and then click Add to add a lower Department of Longgang branch, figure below



If you want to add a third-level department, select the second-level department to add the following figure



4.3: User Management

The first time the Bodycam upload will automatically generate an account with the same number of personnel and equipment Number, Account Selection can be edited and deleted as shown below

	Device ID	Login number	Department	Real name	Gender	User Status	Add Time	Role
<input checked="" type="checkbox"/>	000056	000888	Shenzhen Public...		Male	Enable	2020/6/10 10:43	Normal users
<input type="checkbox"/>	0	admin		admin	Male	Enable	2020/6/10 10:30	Super Admin

Edit the user can add the user's real name, department, role level gender password, etc., as shown below

The screenshot shows the 'System Management' interface. At the top, there are navigation tabs: Camera Settings, System Settings, Department Management, User, and Log Query. The 'User' tab is active. Below the tabs are buttons for 'Full/Anti-C', 'Add', and 'Editor'. A table lists users with columns for checkboxes, Device ID, and Login number. One user with Device ID 000056 and Login number 000888 is selected. A 'User Action Form' modal window is open, displaying the following fields:

- *User No: 000888
- Device No: 000056
- *Real name: Tang
- Head: Choice
- Phone Number: (empty)
- *Role: Normal users
- *Department: HLonggang Bra
- State: Enable
- Gender: Male
- *Password: (empty)

Buttons for 'Submit' and 'Cancel' are at the bottom of the form. Below the table, there is a pagination control showing 'Per Page 20', 'Num Current 1 / 1', and 'Total 2 Record'. Navigation buttons for Home, Previous, Next, Tail, and Jump are also present.

After editing the user's real name department, such as re-insertion of law enforcement recorder can be displayed in the upload interface, as shown below

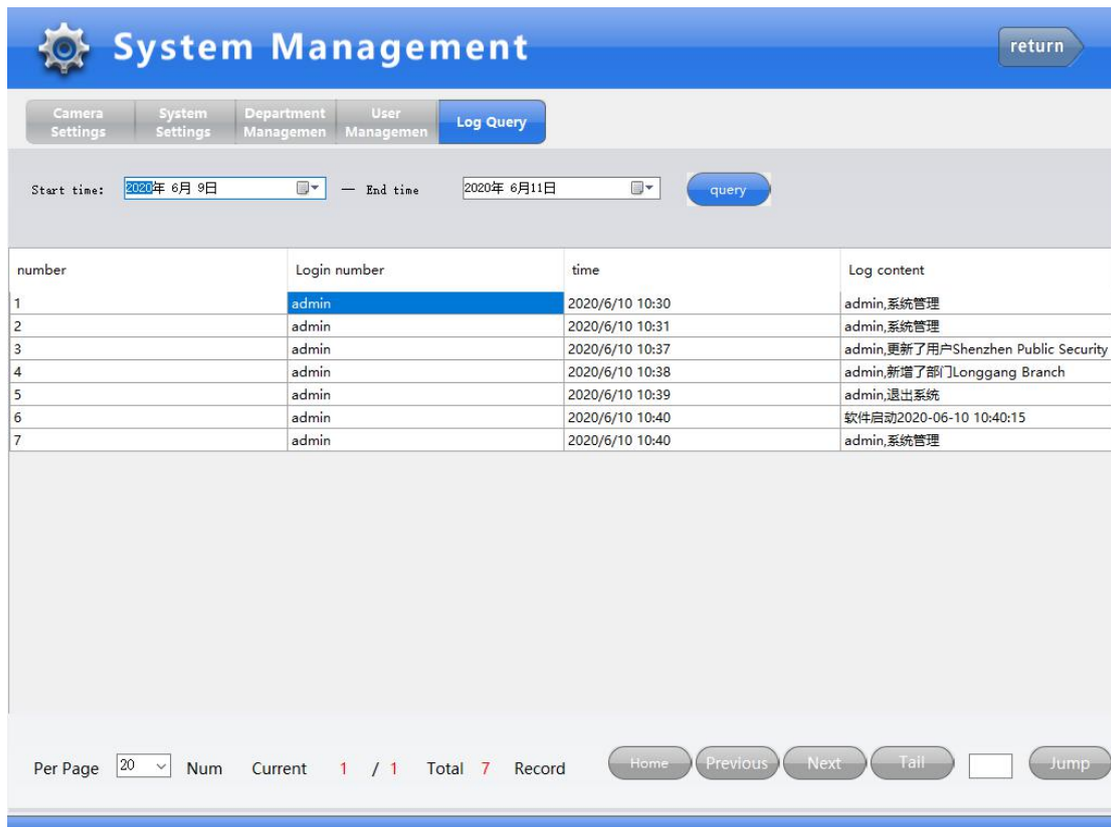
The screenshot shows the 'Data Collection System' interface. At the top, there is a header with 'Trial time 22 days', a 'Register' button, 'Version: V20.6.0', '2020-06-10 10:53:05', and 'Wednesday'. There are also buttons for 'Data Query' and 'System Settings'. The main area is a grid of 16 device status cards, numbered 1 to 16. Card 1 is highlighted in orange and contains the following information:

- Person ID: 000888
- Device ID: 000056
- Name: Tang
- Department: Longgang Branch
- Waiting 0/388MB
- 0% progress indicator
- priority and cancel buttons

Cards 2 through 16 are light blue and each contains a circular icon with the word 'idle' in the center. At the bottom, there is a status bar showing 'Running mode Single-machine' and 'Storage Space D:\ Available/Total 337.5G/383.3G'. An 'Exit' button is in the bottom right corner.

4.4.Log query

All users can query the point in time so the operation.As shown below



The screenshot displays the 'System Management' interface. At the top, there is a navigation bar with a gear icon and the title 'System Management'. Below this, there are several menu items: 'Camera Settings', 'System Settings', 'Department Management', 'User Management', and 'Log Query' (which is highlighted). A 'return' button is located in the top right corner. Below the menu, there is a search area with 'Start time' and 'End time' dropdowns, both set to '2020年6月9日' and '2020年6月11日' respectively, and a 'query' button. The main content area contains a table with the following data:

number	Login number	time	Log content
1	admin	2020/6/10 10:30	admin,系统管理
2	admin	2020/6/10 10:31	admin,系统管理
3	admin	2020/6/10 10:37	admin,更新了用户Shenzhen Public Security
4	admin	2020/6/10 10:38	admin,新增了部门Longgang Branch
5	admin	2020/6/10 10:39	admin,退出系统
6	admin	2020/6/10 10:40	软件启动2020-06-10 10:40:15
7	admin	2020/6/10 10:40	admin,系统管理

At the bottom of the interface, there is a pagination control showing 'Per Page' set to 20, 'Num' (empty), 'Current' 1 / 1, 'Total' 7, and 'Record'. There are also buttons for 'Home', 'Previous', 'Next', 'Tail', and 'Jump'.

5.Capture station settings screen size and language interpretation :

Screen size: 1024*768 -----Small screen display

1280*1024 -----Full screen display