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Cloud platform device binding instructions

Chapter 1 Overview

1. System module

The LCD display information management platform adopts the architecture of B/S

system, which contains Device, programs, Materials, tasks and setting modules.

1-1

System Management Module

- > Login interface: user registration, login, password change, language
- ➤ switching, etc.
- Device: Device grouping, Device online/offline status, time correction, brightness adjustment, firmware upgrade and other operations. In the "Details" of the device, you can see the device's operating status information, program information, release records, and online and offline records.
- Programs: including single program and program list settings, new programs, program editing, program preview, program release and other operations. In the program list, you can view the program release record, broadcast control settings and GPS fixed-point playback.
- > Materials: upload videos, pictures, GIF animations, Materials to be reviewed
- Task: program release record, program task release status, and unreviewed program record.
- Settings: My account info, modify mobile phone number, account management, set sub-users and role management, etc.

Chapter 2 Module function introduction

- 1. Login interface
- 1) Account log in

User can choose user name/email/mobile phone number to login

Account login	
User name, mobile phone number, email	
password	
Account login	
forget password register accou	Int

2-1 Login interface

2) Create an account Click "Register Account" in the login window

	reg	ister account
* username	4-20 characters, beg	inning with a letter, cannot contain Chin
* password	Must contain upperca	ase and lowercase letters and numbers
confirm password	please re-enter the p	assword
company name	Please enter the com	ipany or team name
telephone number	Please enter the ass	ociated mobile phone number
* mailbox	Please fill in the corre	ect email address
* Captcha	Captcha	get verification code
	agree"Terms of Serv	vice and Privacy Policy*
		registered

2-2 Account registration interface

Notes: A.The verification code can be obtained by SMS or email

B.You must fill in the correct company name, mobile phone number, email address, so that you can successfully pass the review of the platform administrator

3) Retrieve the password

Click "Forgot Password" in the login window, enter the mobile phone number bound to the account, the system will send a verification code to the mobile phone number, enter the verification code, and then you can reset the password in the next step.

Set new password						
Associated mailbox * Captcha	Capicha get verification code					
Next step						

2-3 Get verification code

	Set new password	
* new password		
* confirm password	please re-enter the password	
	OK	

2-4 reset Password

2. Device management

Device management is divided into two parts: device list and device map. Each

online device is on the ungrouped list by default.

	D	evice	Program	Material	Task Settings		
Device group management		Devic	e List				
 ▲ All 30 ■ Ungrouped 30 	•••	Device I	D、Device name	C, Search A	II 🗸 Delete	Set up Group Bind pr	ogram li
			Device ID	Device name	Resolution	Firmware versi on	Act
			C15-C19-A1F4A	BoxPlayer	64x32	7.1.51.0	(((+)))
		C15-C19-A579E	陶然北岸东门	128x64	7.2.19.0	(((+)))	
		A4-19-A03E2	BoxPlayer	576x576	7.0.12.0	(((+)))	

2-5 Device List

1) Device grouping

Click "..." in "All" to add subgroups

	De	evice	Program	Ма	iterial	Task
Device group managemen	t	Device	List			
~ 🖿 All 30		Device ID.	Device name	q	Search	All
Ungrouped 30	Add subgroup					
	Modify the nar	ne	Device ID		Device nar	ne
	Delete		C15-C19-A1F4A		BoxPlayer	
	Distribute man	ager				
Move up			C15-C19-A579E		陶然北岸东	ξÌ]
	Move down		A4-19-A03E2		BoxPlayer	

2-6 add subgroups

In Ungrouped, select the device, and then click "Set Group" above to assign to the corresponding group

Equipment group management					
Equipment group management	Device	List Device map			
∽ ™ All 1		Device name	rch All ~ delete	Separate Group Bundl	led program list
beijing 0		Device ID	Device name	Resolution	Firmware version
			BoxPlayer	Separate Group	7.200 X
				All 1 beijing 0 unclassified 1	Icel



After the devices are grouped, you can set the group to be controlled by a certain subuser

Equipment group management			ice List
~ 🖿 All 1		Device	ID、 Devi
🖿 beijing 1	•••		
📒 unclassified 0	Add subgroup		Devi
	Edit name		A60:
	delete		
	Distribution man	nager	
	Move up		
	Move down		

2-8 Assign managers to groups

In addition, in the group, you can also create sub-groups.

Equipment group manage	ment	Device List
~ 🖿 All 1		Device ID、Device
🖿 beijing 1		
📒 unclassified 0	Add subgroup	Devic
	Edit name	
	delete	
	Distribution man	ager
	Move up	
	Move down	

2-9 Group and subGroup

2) Device details

Click the "Details" button to enter the device details interface of the selected device. On this interface, you can view the basic information of the device, including information about the network connection mode, firmware version, playback status, and remaining space.

return	Device List A602-1801-A2273			
Device Information	Synchronize Open screen Off screen More ~			
Release record Program information	Basic Information Device ID: A602-1801-A2273	Device name: BoxPlayer	cnine status: Onine	Q
Online and offline records	Locked state: no remaining space: 5.9 GB Screen rotation: Not selected Firmware version: 7.2.9.0	FPGA version: 20.32.0 Playing state: Playing program 1 Play mode: Single program loop Screenshots: View conduct	Volume: 100% Multi-screen synchronization: shut down Key Function: Soreen test	
		O e: shut down e: ntp.huidu.cn	Brightness mode: Fixed brightness 100%	0
	Switch machine Not Enabled	۵	Position	◎ 双浦湖大地 生态艺术田 中心公内

2-10 Device details

- > **Device ID:** The ID of the currently selected device
- > Device name: The name of the currently selected device
- Online status: Online means the device is connected, offline means the device is disconnected

- **Firmware version:** The firmware version of the current device, related to the function
- > **FPGA version:** FPGA version of current device, related to display
- > Volume: Current device volume
- > Remaining space: The remaining space in the device
- Playing state: Open screen is the LED screen power-on state, and off screen is the LED screen power-off state
- Multi-screen sync: The content in multiple screens is the same, and the playback progress of the content is the same
- Screen rotation: 90°、180°and 270°
- > Play list: Sequential play or single program loop
- **Time:** Time on device
- **Brightness:** Brightness on the device
- > Switch machine: the time of switch machine
- Position: If the device is equipped with a GPS module, the device can be automatically positioned and displayed on the map
- > Networking information: Device access to the Internet: wired, Wi-Fi or 4G
- Relay: If the device is equipped with a relay, you can set the screen power-on. the time of power-on
- Rename: Modify device name
- Switch on/off setting: switch LED display with time
- > Firmware upgrade: Upgrade device firmware
- Sync: Synchronously read back the status of the device's programs, networking mode, remaining space, etc. (The default is automatic readback. When the automatic readback is not possible, this function will be used: manual readback.)
- Release record: Can view the devices task release record
- Program information: You can view the number of programs in the device, the name of the program, the space occupied by the program, and can "delete" and "preview" the program
- > Online and offline records: Can view the device is online and offline records
 - 3) Delete program

Click the "Details" of the device in the [Device] list, then select "Program Information", select the corresponding program to delete.

return	delet	b					
Device Information		Prog ram	Program name	Take up spa ce	Play attributes	Update the time	Actionable option
Release record		1	节目1	56.1 KB	detailed	unknown	Preview delete
Program information							
Online and offline records							

2 - 11

delete the program

ShenzhenHuiduTechnologyCO.,LTD TherightsofHuiduCompanyReserved

4) Configure list Management

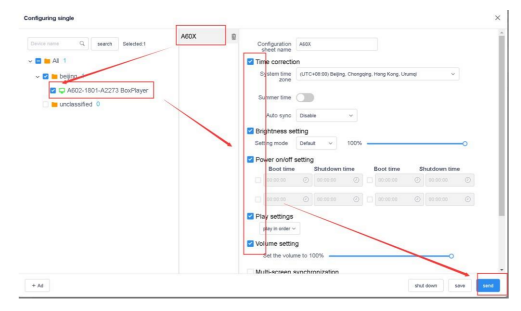
The Configure list can set the timer switch, brightness setting and heartbeat package settings. By configuring a single function, you can set the parameters of the device's time correction, brightness setting, timer switch, volume adjustment, heartbeat package, etc. in batches.

equipment Program Material Task Bellup		llu, tareș î - ariș out
Device List Device map		_1
Configuring single	< Ntóre	Contiguing single
Types of Full Color Types of Full Color Types of Full Color Grant and AddX Grant and AddX Concel 4 mt	0	enable option tailed organization 25 Article / Page - 1
A shut down save sand		

2 - 12

Add Configure list

After creating a new Configure list, select the device on the left, select the corresponding Configure list in the middle, check the required settings on the right, and finally click "Send".



Configure list Operation

- D: All devices that support this configuration list can be selected at will;
- D: Add a new configuration list;
- 3: Configuration list;
- ⊕: The setting options supported by the configuration list;

5) Other settings

Select a single or multiple devices in the device list to perform operations such as time correction, brightness settings, power on/off, GPS settings, and playback settings etc.

-	Device	List Device map										
	Device ID	Device name (Q) (44	arch All	~ de	lete	Separate Group	Bundled prog	yam iist		Time correctio	n Brigh	thoss setting Mon- no
		Device ID	Device n	ime		Resolution		Firmware version	device.activeTi	me	Program	Switch machine
		A602-1601-A2273	BoxPlaye			128x512		7.2.9.0	► 2020/07/01	10:23:34	Unbound	Hearlbeat bag Firmware upgrade Play settings
											Total 1	GPS settings

2 - 14

Other settings

3. Program management

1) Program list

Click [Program Management] to enter the program list, you can rename, preview, edit, copy, publish, history, program creator, modification time and other operations. If there are more programs, you can enter keywords in the text box behind the program name and click the "Query" button.

	rogram Pro	ogram name	Q Search	Al v				taylist Batci	n release C
All programs 48	ID	Program name	Туре	Resolution	Duration (s)	Creator	Modified time	status	Options
rogram list 0									@ Preview
	195948	New Program	Full color	128×128	o	huidu_tancy	2020/06/17 09:09:07	0	⊯ Edit
									C Release
									More
									© Preview
	185662	新建範目	Full color	128x128	0	huidu_tancy	2020/05/11 18:34:28	•	₩ Edit
									C Release
									More
									Preview

Program list

- Program type: Device type selected when creating a program, full color or single and double color
- > Name of programme: Create a name for the program
- Control range: The size of the analog display screen that creates the program
- **Time:** Total duration of the program
- > **Creator:** The name of the user who created the program
- Change the time: Last time to edit the program
- Status: If the content of the program does not contain violent terror, illegal pornography or sensitive words, it will be a green icon. Al can generally pass it; otherwise it is red, and it needs manual reaudit to pass
- Operation items: Program preview, editing, publishing, renaming, GPS fixed-point playback and broadcast control settings can be operated.
- 2) New program

Click "New Program", define the name of the program, set the width and height of the screen in the New Program dialog box, or select the corresponding device to read back the width and height of the screen, and click "OK".

New program							\times
Program name:	New prog	ıram					
Resolution:	Width	1024	Height	720	\$	Select device 🔺	
Type selection:	Full color		~				
Device ID、Device n	ame		Q .	Search			
Device ID			Device name	Э	Resolution	Status	
M20-20-A73C9)		MagicPlayer		1920x1080	((**))	•

3-2

New Program

3) Edit program

On the edit program page, you can add multiple areas, pictures, videos, text, etc. After editing, click "Save"

3-1





3-3

Program editing window

A. Click on the picture above to add a picture area. Video, text, and electronic watches are the same.

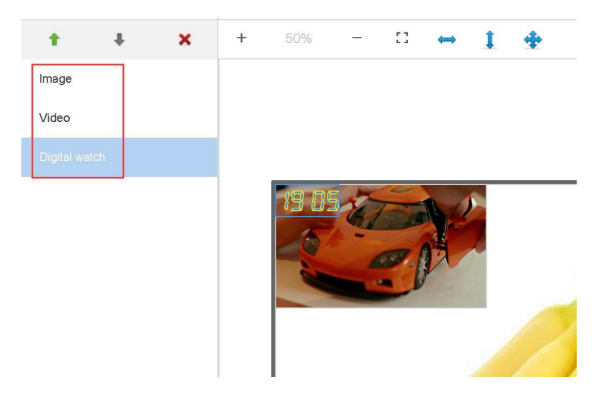


3-4

B. After adding areas such as pictures, videos and text, you can click

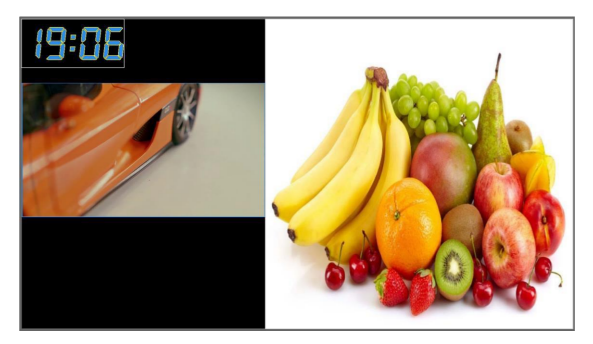
The area is moved up and down or deleted. The top one is at the bottom, as shown in the figure, the picture is at the bottom, the video is displayed on the picture,

and the electronic watch is displayed on the video.



3-5 Area overlay display

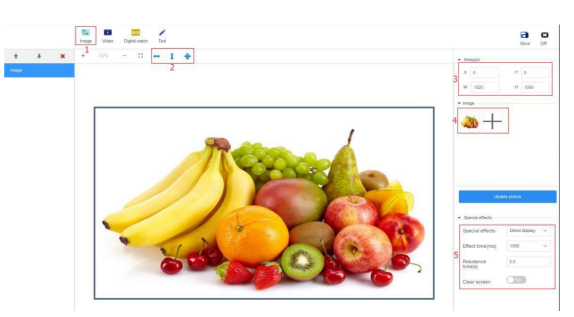
Of course, it can also be displayed in any partition, as shown below



3-6

Separate display

Notes: You can add multiple videos, pictures, texts and electronic tables, any combination



c. Click"²"Button to enter the picture area 3-7.

Figure 3-7 Add picture window

D: Click on Add video area;

 The area is stretched left and right, stretched up and down or maximized (full screen);

3: Or you can set the area X/Y coordinates and area width and height;

♦: Click "+", add multiple pictures, drag the pictures, change the sequence to change the play order;

5: modify the effect type, effect time , and stop time , etc.; Note: Support*.gif、

.jpg、.jpeg、*.png、*.bmp、*.tiff、*.pbm、*.pgm、 *.ppm、*.xbm、*.xpm.

D. Click^{*}Button to enter the picture area 3-8;

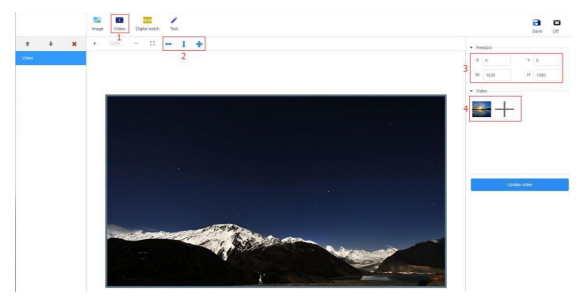


Figure 3-8 add the video area

D: Click on

, Add video area;

 \mathfrak{D} : The area is stretched left and right, stretched up and down or

maximized (full screen);

3: Or you can set the area X/Y coordinates and area width and height;

 ♦: Click "+", add multiple videos, drag the videos, change the sequence to change the play order;

Note:

Support video: 3GP、AVI、FLV、MP4、M3U8、MPG、ASF、WMV、 MKV、MOV、TS、WebM、MXF; Support video encoding method: H.264/AVC、H.263、H.263+、H.265、MPEG-1、MPEG-2、MPEG-4、MJPEG、VP8、VP9、Quicktime、RealVideo、Windows Media Video Support Audio encoding method: AAC、ADPCM、AMR、DSD、MP1、MP2、 MP3、PCM、RealAudio、Windows Media Audio

E. Click on the upper left corner", Enter the text area, Figure 3-9

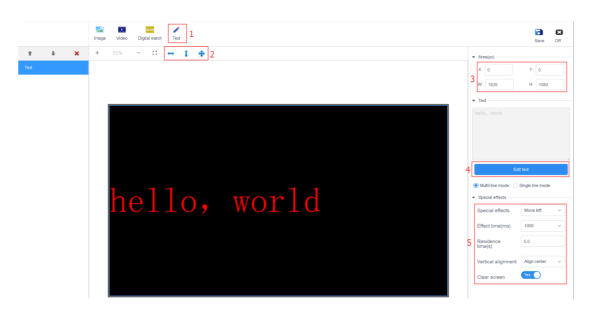


Figure 3-9 Add text area

D: Click on ✓ , Add text area;

 ②: The area is stretched left and right, stretched up and down or maximized (full screen);

3: Or you can set the area X/Y coordinates and area width and height;

⊕: Click "Edit Text" to enter the text editing interface, you can edit

the text, modify the font size, color, type and text background color, etc.;

5: Modify the text display special effects, special effect time and stay

time, etc.

09:00

", Enter the electronic watch area,

F. Click on the upper left corner " as shown in Figure 3-10.

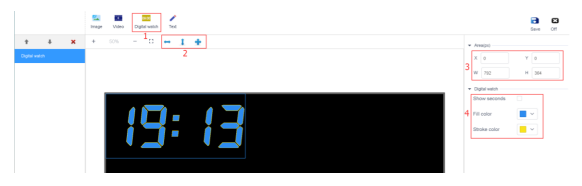


Figure 3-10 Electronic meter area

- D: Click to Add the electronic watch area;
- \mathfrak{D} : The area is stretched left and right, stretched up and down or

maximized (full screen);

- 3: Or you can set the area X/Y coordinates and area width and height;
- ⊕: You can choose whether to check the display seconds and modify the

color

4) Release programs

A. After editing the program, click on the upper right corner "

button, then close the program editing, return to the program list, find the program to be released (program name or program ID), click the "publish" button, as shown in Figure 3-11.

New prog	gram Progra	m hame	Q, Search	All 🗸					ease Dek
	ID	Program name	Туре	Resolution	Duration (s)	Creator	Modified time	Status	Options
									Previe Edit
208809	208809	New program	LCD	1920x1080	5	huidu_tancy	2020/09/16 19:15:32	٢	E Relea
									More
									Previe
	208808	New program	LCD	1920x1080	0	huidu_tancy	2020/09/16 18:51:49		∎ Edit
									2 Releas
									More

Figure 3-11 Program list

B. In the release dialog box, you can select the device or device group to be released. Figure 3-12.

	×
Device name Q Search Selected:1	Empty the program
shenzhen 0	
✓ ✓	
M20-20-A73C9 MagicPlayer	
It is strictly forbidden to use this platform to upload and disseminate violent, terrorist, porno information. Once discovered, it will be handled strictly in accordance with relevant laws an	
	Cancel

Figure 3-12 Release program

Note: 1. If you turn on Clear Programs, clear all programs on the device, and then add programs; the default is not to turn on this option, the default is to add programs;

2. For the distributed program, if the device has the same ID number, it will replace the program with the same ID number by default;

New prog	ram Progra	m name	Q, Search	All 🗸			
	ID	Program name	Туре	Resolution	Duration (s)	Creator	Modified time
	208809	New program	LCD	1920x1080	5	huidu_tancy	2020/09/16 19:15:32
- [208808	New program	LCD	1920x1080	0	huidu_tancy	2020/09/16 18:51:49

Figure 3-13 Program list

For example, the program ID-67974 has been sent to the device, and then I edit in the program, add pictures or videos, etc., and then send it again. By default, the previously sent program-67974 will be overwritten.

C. After the release is confirmed, check the sending status in the task, as shown in Figure 3-14. (You can also click on the details in the device list or release record to view the task release record)

1.80								
III All records	Ţ	ype Al ~	State	AI 🗸				
	ID	Туре	Creator	Created time	Task state	Event content	Statistics	Options
Pending records	30594	Update program	huidu_tancy	2020/08/12 17: 48:50	Completed	New program	1/1/0	 Details Revoke
	30584	Update program	huidu_tancy	2020/08/12 17: 37:17	Completed	New program Empty the program	1/1/0	S Details
	17836	Control comma	huidu_tancy	2020/07/15 15: 12:27	Completed	Synchronization information	1/1/0	S Details

Figure 3-14 Task release details

6) Program list

In the program management interface, click "New Program", as shown in Figure 3-15, set the program name, screen width and height or select the device to read back the screen width and height, and then click "OK".

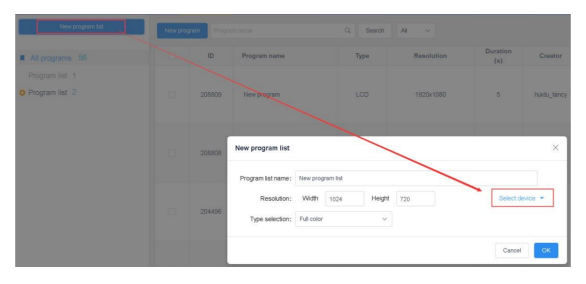


Figure 3-15 New program list

A. A. Click "Bind Device" → "Add Device" in the upper right corner, then select the device and click "OK", as shown in Figure 3-16.

2	Binding device	×	000		
Bound device	Device name Q Search Selected:1		×		
	✓ 🚍 🐂 All 1		Add device		
Ð	Shenzhen 0 ✓ ✓ Ingrouped 1		Status		
	M20-20-A73C9 MagicPlayer				
			tem / Page 🗸		
			Cancel		
	Cancel	ок			

Figure 3-16 Add device

B. Creating a new program is the same as the program editing operation introduced above. You can create multiple programs, and then publish or synchronize these programs to the device, as shown in Figure 3-17.

New pro	gram	Add program Unbind Program	n name :		Q. Search	Delete	fove up	Move down Bound device	Synchron 3	ized play list
	1 ID	Program name	Туре	Resolution	Duration (s)	Creator	Serial numbe r	Modified time	Status	Options
2	208 809	New program	LCD	1920x1080	5	huidu_tancy	1	2020/09/16 19;15:32	•	 Preview
	208 808	New program	LCD	1920x1080	0	huidu_tancy	2	2020/09/16 18:51:49	•	Preview Edit Release More

Figure 3-17 Program list

Note: The difference between batch release and synchronized program list:

Batch release: The programs on the device (the program ID is different from the current released program ID) will still be retained, and new programs (new ID) will be added to the device;

Synchronized playbill: all programs on the device will be cleared, and only the programs in the existing playbill will be kept;

7) Broadcast control

Click "More" on the right side of the program and select "Play Control", as shown in Figure 3-18. Enter the play control, you can set the play time, time period, week and date of the program, as shown in Figure 3-19.

Status	Options				
	Preview				
	☑ Edit				
	🛛 Release				
	More				
	Rename				
0	GPS fixed-point play				
	Play control				
	label				
	Release history				

Figure 3-18 Play control 1

Play control

Devices firmware v	version below 7.2.3	33.0 do not support multiple time se	ettings			
Fixed		Second				
Playing time	08:00:00	D - 18:00:00 (C)	Playing Date:	2020/09/16	2020/09/16	
Playing	Sunday	Monday		Tuesday		Wednesday
	Thursday	Friday		Saturday		

Figure 3-19 Play control 2

Note: After modifying the playback control settings, you need to republish the program.

4. Material management

In the material list, all resource information can be previewed by default, and can also be filtered and previewed by pictures and videos, as shown in Figure 4-1. Click on a picture or video to zoom in and preview. In unreviewed materials, you can view the uploaded but unreviewed materials.

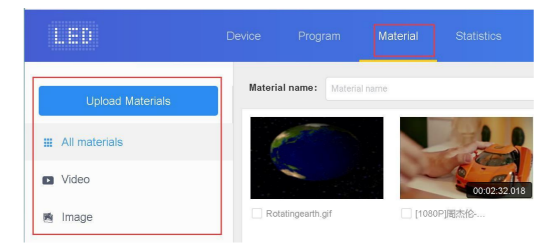
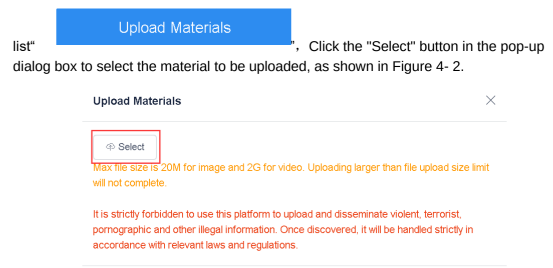


Figure 4-1 Resource management list

In order to save time, the resources to be played (pictures, videos) can be uploaded to the server in advance, and the resources on the server can be called directly during the editing process, which reduces the waiting time and effectively improves the efficiency.

Click Button on the upper left corner of the material



Off

Figure 4-2 Upload resources

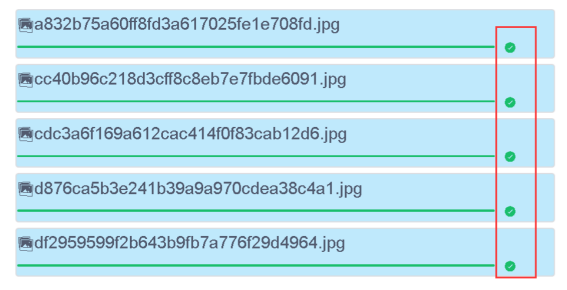
Find the file to be uploaded in the file selection dialog box. After clicking "Open", the upload starts and the upload progress bar is displayed. After the upload is successful, the prompt message is shown in Figure 4-4.

Upload Materials

 \times

♠ Select

Max file size is 20M for image and 2G for video. Uploading larger than file upload size limit will not complete.



It is strictly forbidden to use this platform to upload and disseminate violent, terrorist, pornographic and other illegal information. Once discovered, it will be handled strictly in accordance with relevant laws and regulations.

Off

Figure 4-4 Upload result

5. Task list

All records and unapproved records can be viewed in the task list.

1) Post task list

You can view the program creator, creation time, and task status in the publishing task list, as shown in Figure 5-1.

LCD display information management platform instruction manual

Ту	vpe All ~	State	All ~				
ID	Туре	Creator	Created time	Task state	Event content	Statistics	Options
30594	Update program	huidu_tancy	2020/08/12 17: 48:50	Completed	New program	1/1/0	S Details
			46.00				© Revoke
30584	Update program	huidu_tancy	2020/08/12 17:	Completed	New program Empty the program	1/1/0	© Details
			37:17				@ Revoke
7836	Control comma	huidu_tancy	2020/07/15 15:	Completed	Synchronization information	1/1/0	© Details
1000	nd	(unos_turo)	12:27	Completed		11.11.2	Revoke
5526	Update program	huidu_tancy	2020/07/09 11:	Completed	New program New program New program	1/1/0	S Details
0020	opuate program	hundu_tancy	29:51	Completed	New program New program		@ Revoke
9079	Update program	huidu_tancy	2020/06/17 09:	In progress	New Program	1/0/0	S Details
Jura	opouro program	Indiad_Idillay	09:18	in progress	I NOW CIODINI	11010	@ Revoke



mong them, the statistical status: A/B/C, A represents the total number of tasks (devices); B represents the number of successfully sent; C represents the number of failed publishing.

2) List of pending tasks

When the sub-user does not have the pass permission of the program management module, the released program needs to pass the review, which is reviewed by the registered user or the user who has the pass permission of the device, and then submitted to the platform administrator for review.

Registered users have the right to review by default, and the posted tasks will be directly submitted to the platform administrator for review;

Registered users can choose to grant or not grant audit rights to sub- users, as shown in Figure 5-2.

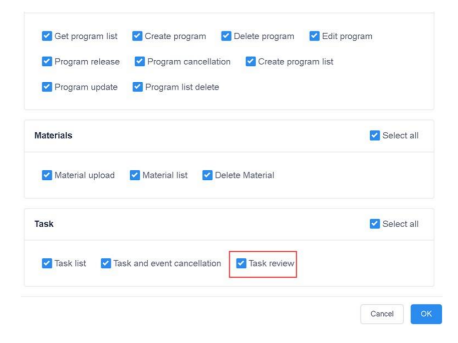


Figure 5-2 Permission setting

6. Settings management

Setting management includes three parts: my information, account management and role management, as shown in Figure 6-1.

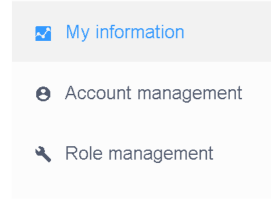


Figure 6-1 Settings

1) My informartion

In my information, you can view my account ID, user name, company name, mobile phone number, email address and authentication settings, etc., as shown in Figure 6-2.

Basic information		
Account ID: 133	User somet built terrer	Company Nama : buidu
Account ID: 133	User name: huidu_tancy	Company Name: huidu
Mobile number: 18588455977 Modify	Email: 2851017778@qq.com Modify	Role: Enterprise administrator
Last login: 2020/09/07 09:54:23	Last login IP: 113.92.196.147	

Figure 6-2 My information

Among them, two-factor authentication, that is, login password + mobile phone/email verification code can log in.

2) Account management

Click "New Account" in the upper left corner to create a new sub-user, as shown in Figure 6-3, and then click Edit on the right of the user, select Modify Role, Figure 6-4, select the default role of the system—auditor/program editor/device Administrator or a role created by yourself.

New account			/
* User name			
* Password			
* Confirm password			
Choose a role	Auditor Program editor		
			_

Figure 6-3 New sub user

	ID	Us	er name		Role	Mobile number	Login time	Login IP	Options
1	2967	tan	icy2	1	Device administrator, Progra m editor, Auditor				
	M	lodify the	e role					×	Edit Delete
			P	Role name	Modified time	Created time	Creator		Total 2 Items < 1
			198	Auditor		2020/07/01 10:22:09	huidu_tancy		
			197	Program editor		2020/07/01 10:22:09	huidu_tancy		
		0	196	Device administrat	1	2020/07/01 10:22:09	huidu_tancy		

Figure 6-4 Modify role

3) Role management

The user can use the default role of the system-auditor/program editor/device administrator, and then modify the role permission which option is checked, which permission is available for changing the role, as shown in Figure 6-5, or create a new role and then Modify permissions.

LED						
S My information	New role		Permission settings	×		
Account management		ID 198	Device	Select all	Creator huidu_tancy	Options Edit Permission Delete
 Role management 		197	Device list Set device properties	Device delete 🛛 View device details	hudu_tancy	Edit Permission Delete
		196	Synchronize device information Remote	and the second se	huidu_tancy	Edit Permission Delete
			Create configuration list Create configuration list Create configuration list	Configuration list query		

Figure 6-5 Permission setting

Attach:

Cloud platform device binding instructions

1. Register an account

Access the cloud management platform server through a browser: www.ledcloud.cn, register an account, and skip this step if you already have an account. (Note: One account can be bound to multiple control cards, not one control card can only be bound to one account)

	re	gister account
* username	4-20 characters, be	ginning with a letter, cannot contain Chi
* password	Must contain upper	ase and lowercase letters and number
* confirm password	please re-enter the	password
company name	Please enter the co	mpany or team name
telephone number	Please enter the as	sociated mobile phone number
* mailbox	Please fill in the corr	rect email address
* Captcha	Captcha	get verification code
	agree"Terms of Se	rvice and Privacy Policy"
		registered

2. LCD controller access to the Internet

How the LCD controller connects to the Internet: 1). The wired network cable that can access the Internet is directly connected to the LCD controller; 2). Wi-Fi bridges to the existing wireless network that can access the Internet. The operation is as follows:

- a. Wi-Fi antenna is connected to the LCD controller;
- b. Press the button on the remote control or left-click 3-4 times in the upper right corner with the mouse to enter the system settings, and then select the network settings, as shown in the figure below:

LCD display information management platform instruction manual



c. Select the wireless network, and then connect to the relevant Wi-Fi; (if connected with a network cable, select a wired network)

	Network settings	
Wireless network		Not connected >
Wired network		0.0.0.0 >

3. Bind account

a.Return to the system setting interface, select "System Mode"



b.Change the system mode to "Networking" mode, and enter the server address and user name, it is best to click "Save".

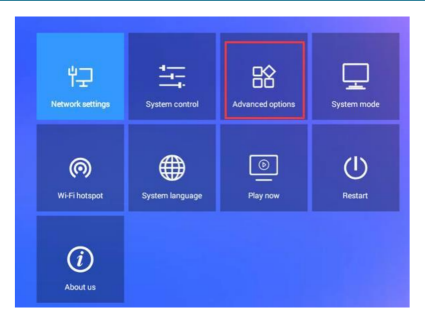
System mode	Networking
Networking set	
Server address	https://www.led-cloud.com
Usemame	huidu_tancy
Connection Status	Connected

4. Log in to the cloud platform to discover the device.

Device I	D, Device name Q	Search All 🗸	Delete Set up Group		Time correction		More - Configuration I
Vidth	X Height Fi	mware version.					
	X Height Fi	mware version. Device name	Resolution	Firmware version	Active time	Program list	Options
			Resolution	Firmware version	Active time	Program list	Options

Note: If you are worried about the controller being bound to other users by others, you can set the password to enter the system settings. In the "Advanced Options", set the control password, as shown in the figure below,

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After entering the advanced options, turn on the control password.

Advanced options			
Storage location	4	RAM	
Screen rotation	∢	Normal	►
Multi-machine synchronization	•	Close	▶
Date and time			>
Control password	◀	Close	