BlueEyes®

SES Lecture Recording Software

Manual

Version 2.5.5.29

www.BlueEyes.com.tw



Manual

■ BlueEyes SES Lecture Recording Software

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1. Software installation

1.1 Prepare the System for Installation

For a successful installation of SES, please follow the suggestions below.

1.1.1 Microsoft Windows system

You can install SES software on Microsoft Windows 7/8 operating system, we recommend you prepare a new operating system for SES software to reduce unexpected error.

Do not install antivirus software on the operating system, antivirus software background work will affect the program process.

The hard disk should be divided into two parts: C and D. C is for operating system, such as Windows system and SES software. The storage for C should be more than 50GB. And D is for video storage.

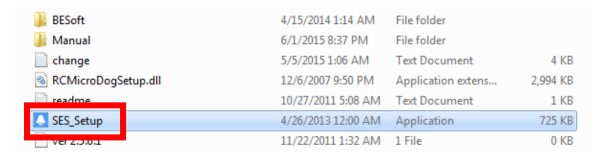
1.1.2 Folder settings

If you want to deliver videos, you need to set up 5 folders in disk D, e.g.: Video, sort1, sort2, sort3, and sort4. Those 5 folders should be read-only for everyone.

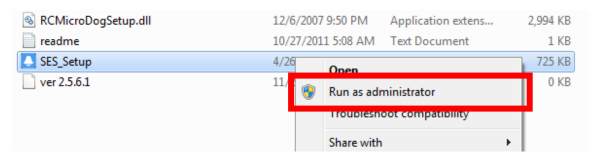
1.2 SES Installation

Please follow these steps to install SES software.

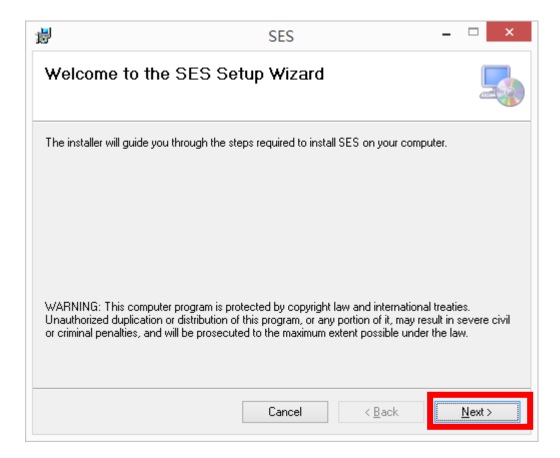
1. Click on the following icon in order to start the installation.



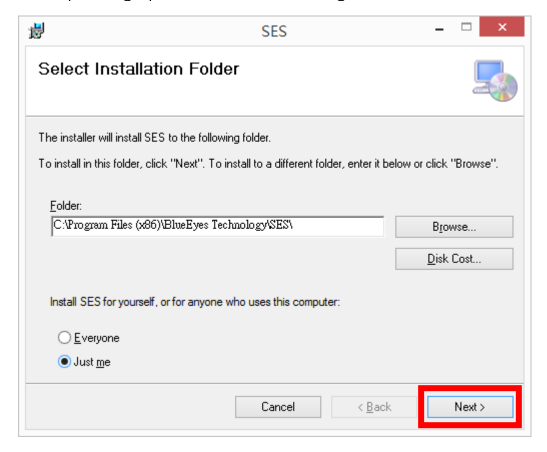
2. Select SES_Setup.exe file, click the right mouse button to start [Run as administrator].



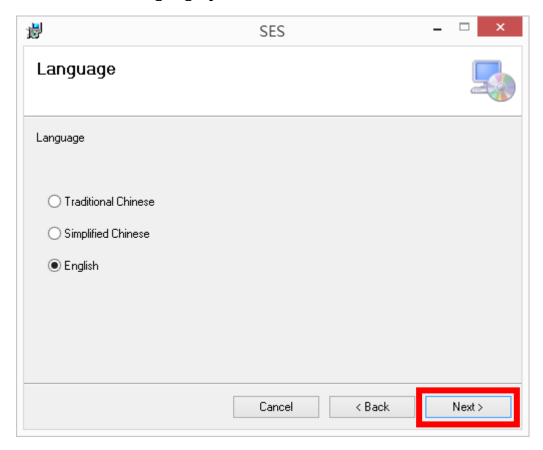
4. Click "next" to start installation.



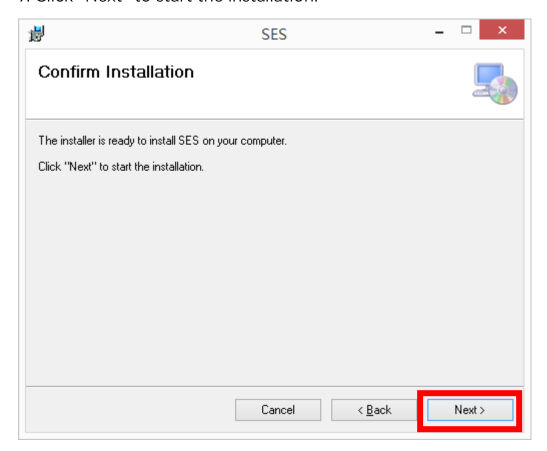
5. If you want to install at different folder or hard-driver, please select the corresponding option in the follow dialog.



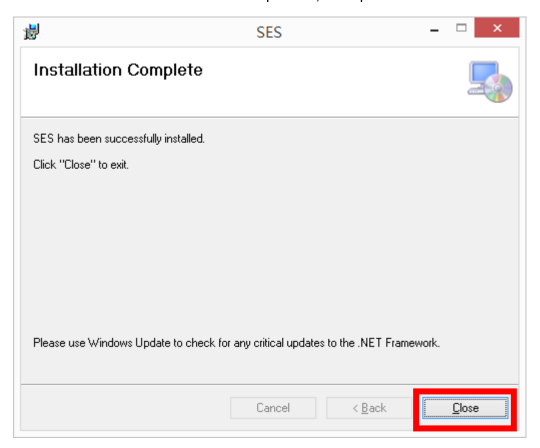
6. Choose the language you want.



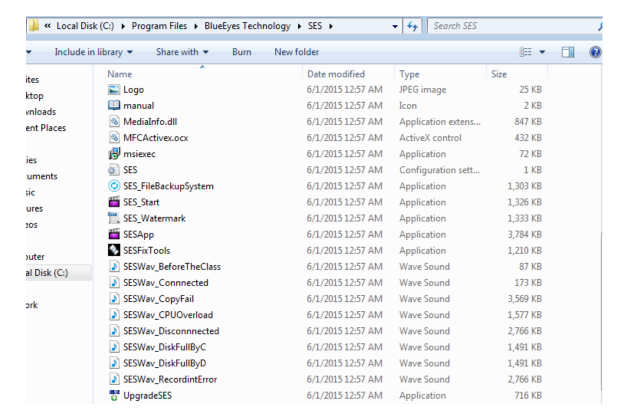
7. Click "Next" to start the installation.



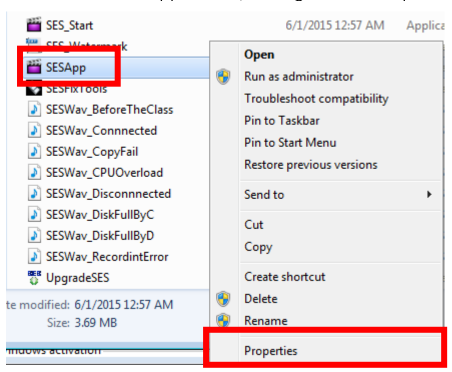
8. The installation of SES is completed, and please click "Close" to exit.



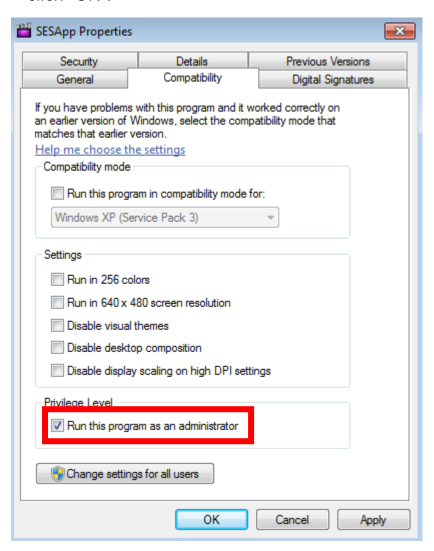
9. Follow the direction: C:\Program Files\BlueEyes Technology\SES



10. Select the SESApp.exe file, and right-click "Properties" to open it.



11. Select "Compatibility" and check the "Run this program an administrator". Then click "OK".

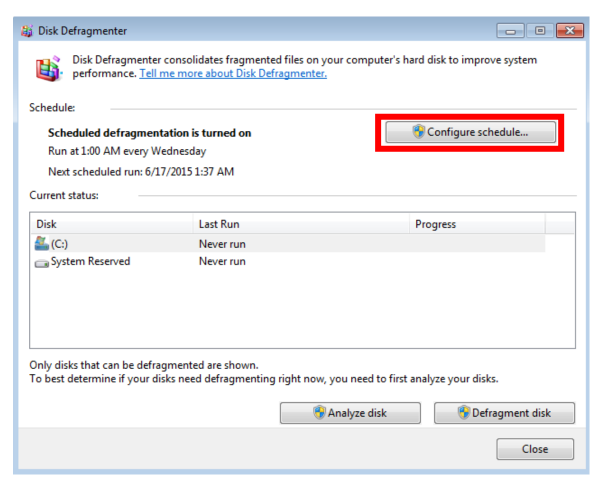


1.3 Optimization

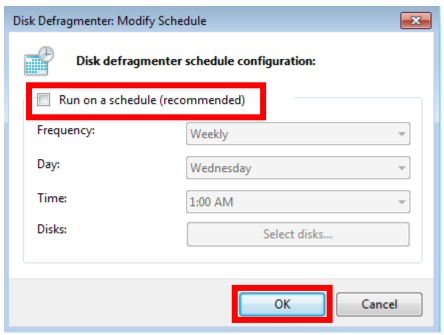
The SES software requires the settings below to provide a better operation of SES.

1.3.1 Turn Off the Disk Defragmenter Schedule

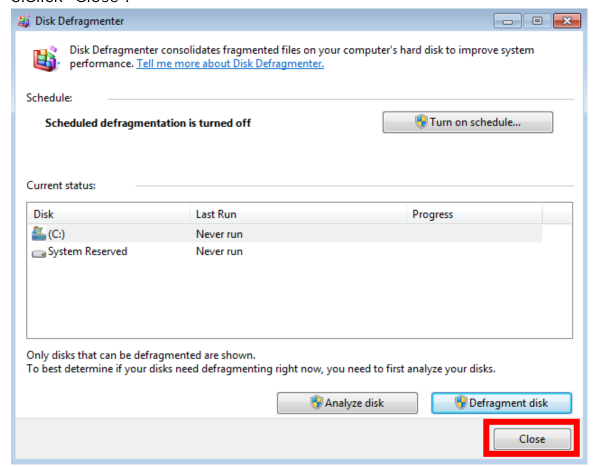
1. Open "Start Menu"→All Programs, Accessories, System Tools, and Disk Defragmenter→ Configure schedule



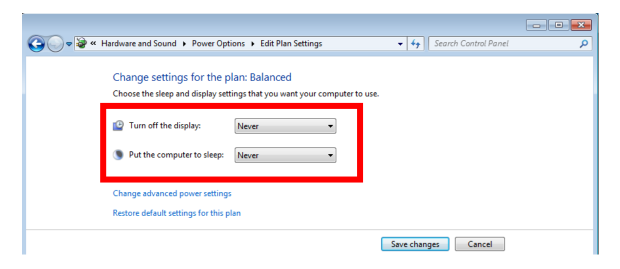
2. If prompted by UAC, click "Yes" (for administrator) or type in administrator's password (for standard user). Uncheck "Run on a Schedule" and click "OK". (See screenshot below)



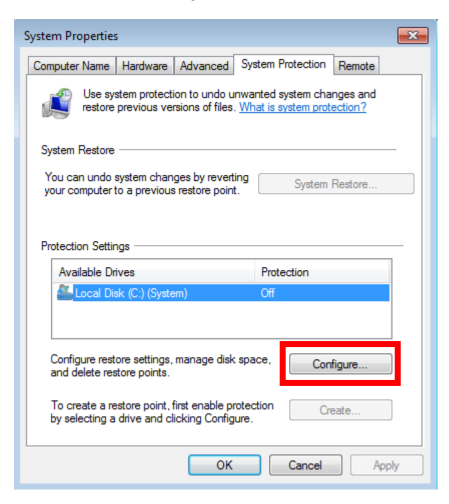
3.Click "Close".

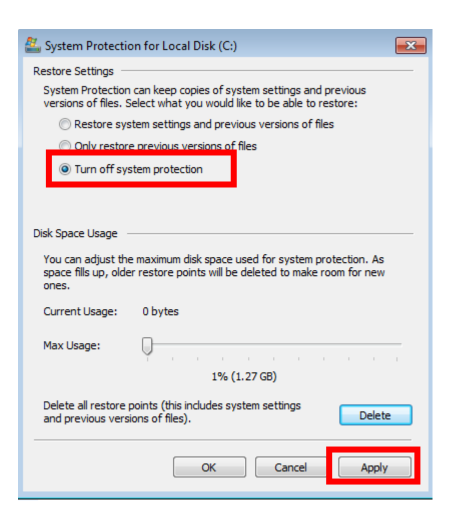


1.3.2 Turn off the display and put the computer to sleep

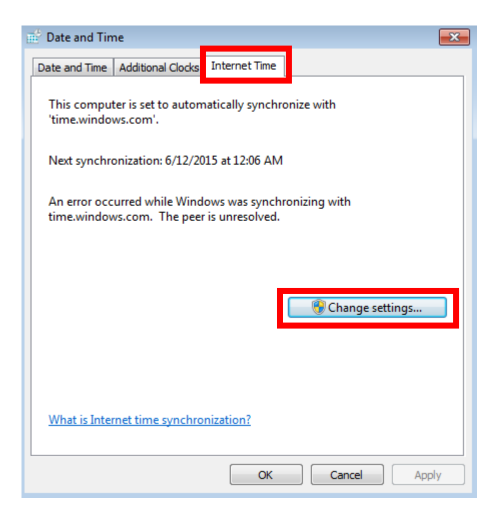


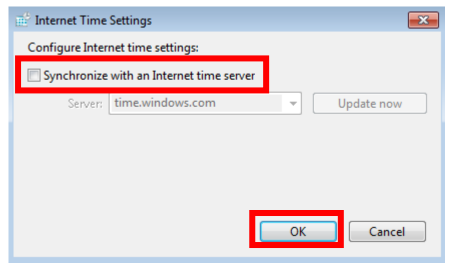
1.3.3Turn off System Protection

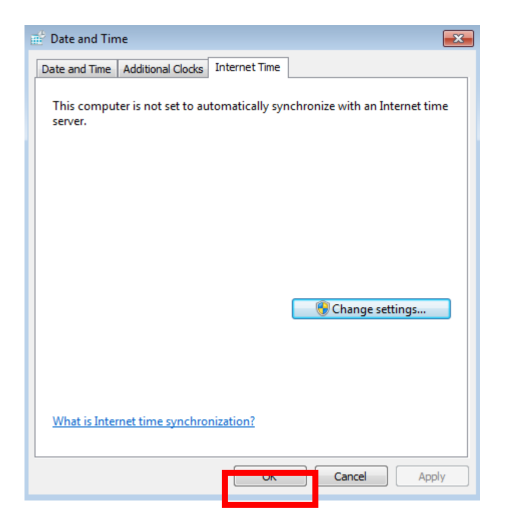




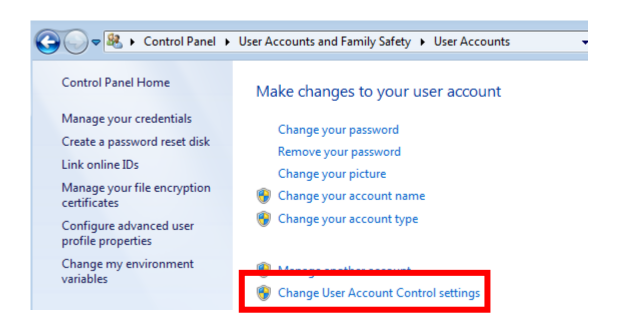
1.3.4 Turn off Internet Time Synchronization

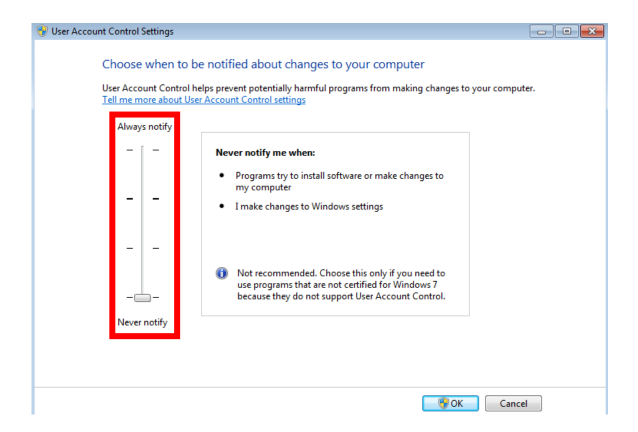


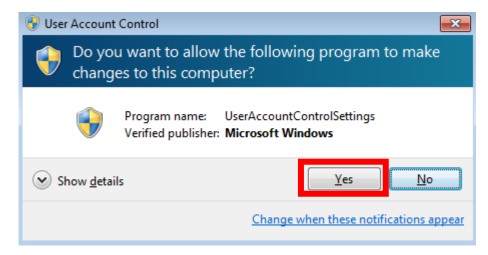




1.3.5 Turn off User Account Control Settings (UAC)

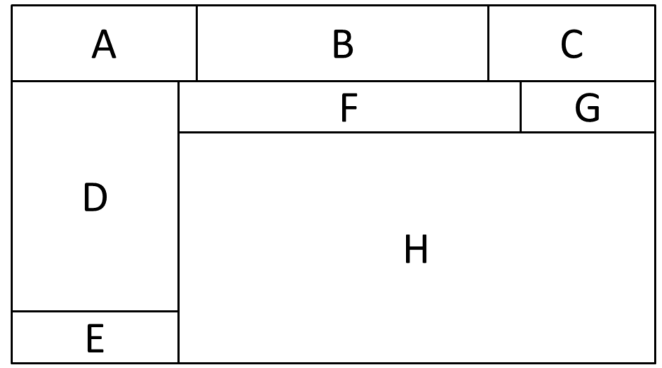






2. Interface

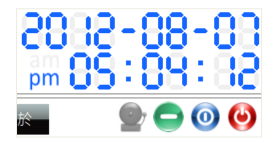




А	LOGO
В	Education institute's name
С	Date and time
D	Camera status, class begin/end, recording status and volume indicator
Е	Hardware status

F	Function bar (status, video, timetable, phase, settings, FL, Log, upload, SCT, about)
G	Hardware operation (shutdown, close program, minimize, disable alarm)
Н	Real time image

If you want to shut down the system or reboot the computer, please click the red button Θ at the top right of the screen (see picture below).



2.1 Live View

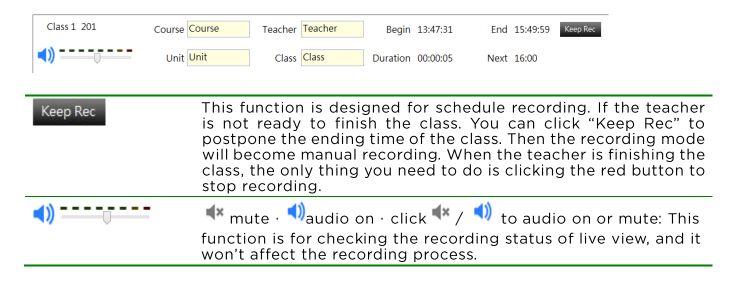
2.1.1 Live view window



Click one of six blocks on the left side, you can watch live view.

2.1.2 Information of classroom and course

The interface of SES provides some information, such as course, unit, teacher, class, begin time, end time, and duration time of the recording. If you find out the information is not correct, you can modify it during the recording.

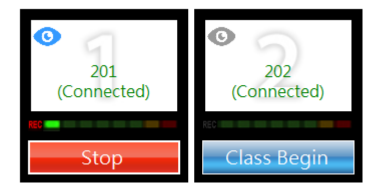


2.2 Status



2.2.1 Recording status and operation

SES supports up to 6 cameras recording simultaneously. Click blue button< Class Begin >, to start recording. Click red button <Stop> to stop recording. To show you more details of recording status of the classroom, SES provides "REC" status indicator and volume level indicator. REC indicator and volume level will turn on to remind you that it is recording now.



2.2.2 Computer Status

Computer status is showed on the lower-left corner of interface, including the usage of central processing unit (CPU), memory (RAM), Disk C(HD), and Disk D (HD).



CPU status	•		Disk D
		remaining storage	remaining storage
Usage percentage	Usage percentage	remaining percentage	remaining percentage
[# of Cores] Processor Frequency	Used Capacity of memory	remaining capacity	remaining capacity

You will receive the warming message, if the storage of drive C and D are less than 5 GB. The alarm will keep ringing continually until the drive has enough storage. Insufficient disk storage will affect the recording process, please follow the instructions to release the storage of disk.

2.2.3 Classroom Status

Click "Status" to show the detail information of the video.



Classroom	Classroom name can be modified in "Setup.Disable: no camera connected and set.
Status	Recording status
Lesson Unit Teacher Class	 You can modify the information of lesson, unit, teacher, and class whenever you want. The information will save as filename and write into database after recording. You can key in Chinese, English and numbers. However, word of half-width is disallowed. Such as:~!#\$%etc.
Begin	Starting time of recording
Duration	Duration time of recording
End	Ending time of recording
Keep Rec	This function is designed for schedule recording. If the teacher is not ready to finish the class. You can click "Keep Rec" to postpone the ending time of the class. Then the recording mode will become manual recording. When the teacher is finishing the class, the only thing you need to do is clicking the red button to stop recording.

2.2.4 Time and Operation

Date/Time Current time of SES system

Minimize



Close the program



Shutdown



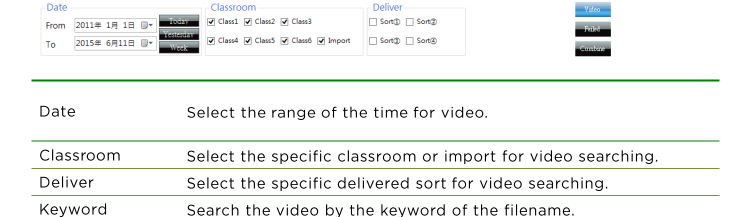
10 minutes before the end of recording, the alarm will keep ringing to remind you that the schedule is about to an end. You can go to the "Settings" to do some related settings.

2.3 Video



2.3.1 Video Searching

There are four searching ways, e.g. date, classroom, deliver, and keywords.



2.3.2 Video List

The information of video list include lesson, unit, teacher, class, date, start time, and end time.



The following picture shows you the path that the video is saved.



Select all					
Unselect all	Select the checkbox for the video				
Delete					
Import	Import the edited video into SES system.				
Clear all	Clear all the delivered video.				
Clear1~Clear4	Clear the delivered video by player number.				
Play	Play the selected video via Windows Media Player.				
Modify	Modify the information of video, lesson, unit, teacher and classetc.				
Deliver	Deliver the selected video to the player you prefer.				
Combine	Combine multiple videos into one video.				

Start using FL system

Please go to FL system settings to select "start using FL system", and then the interface of video list will change. The deliver function will be implemented by FL system rather than SES.

If you have FL system, you cannot modify the information of videos at SES directly. Please go to FL to modify video's information you want.

Click "Upload" to upload the file to FL.



Disable FL system

If you don't use FL, the deliver function of video will be implemented by SES.





SES system can deliver up to 5 videos at the same time, and please remember to clear "sort" after the students are already watched the video.

2.3.3 Import Video

The function of import videos helps you to save the video of post-production in SES. The video is not recorded by SES is not allowed to import to SES. Please have FL to get more function!

Please confirm that you want to import the video file name has named the following format:

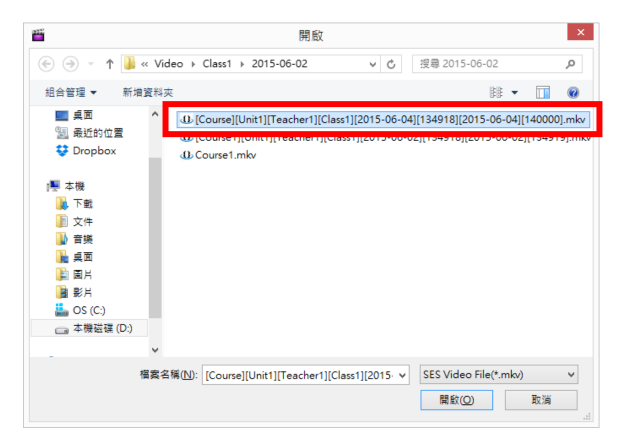
Please make sure that you do follow the order to give a name for videos.

[course][unit][teacher][class][start date][start time][end date][end time].mkv

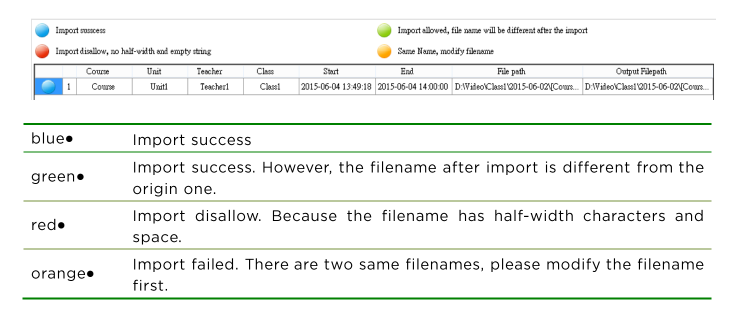
Please create a new folder at disk C before importing videos. And click <import> to choose the video that you want to import. If the related information is not correct, you can modify it.



Select the video you prefer. And click open to import.



You can modify the information of the video, include lesson, unit, teacher, class, start time, end time, file path, output filepath...etc.



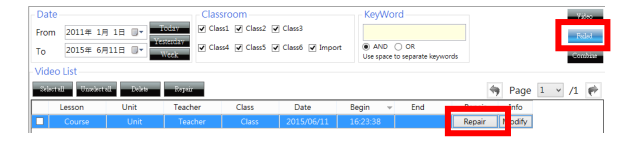
2.3.4 Search and Repair damage Video



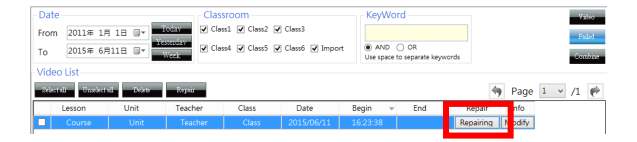
The time for fixing 1 hour's bad file, approximately need



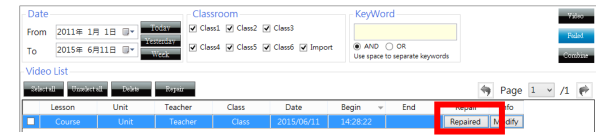
You can use the <Failed> function to search for damage videos. And click "repair" to fix it.



While repairing, the status column will show "repairing".



If the process of repairing is finished, the status column will show "repaired".





1 hour's bad file need 1 minute for repairing. After video repairing is finished, the video is going to upload and backup to FL automatically.

2.3.5 Combine

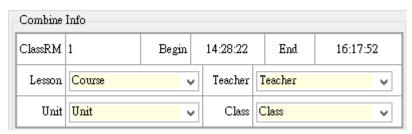
SES can merge several videos into one. For example, if there is a break time during the class, teacher stop recording for the break time. When the class begin, teacher starts to record it again. As we know that this class was divided into two parts due to the break time. The quickest way for you to make those two videos into one that is using the function "combine".



[Step 1] Search the video and click the combine button.



[Step 2] Modify the information of new video.



[Step 3] You have to decide that if the new file is produced, you want to delete the original source file immediately, delete the file 7 days after, or keep it for good. The default value will be "file keep 7 days".



Delete Sou	ırce File	Delete source file after the combine process is finished
File Keep 7 Days While the video combine process is finished, the order deleted 7 days after		While the video combine process is finished, the original video will be deleted 7 days after
Keep Original Keep original vide		Keep original video file, it won't be deleted.

[Step 4] There is no amount limited of video for you to merge. However, the starting time and ending time of video which you want to merge with have the limitation. For example, if the original video's start time is 10AM and ending time is 1PM. The video that you want to merge with the original one, the beginning and ending time should be 3 hours earlier than 10AM or should be 3 hours later than 1PM. In addition, the maximum time for the video is 10 hours.



【Step 5】 click "combine" to export a new file.



[Step 6] click "combine" to search the file which is already merge.



The information of video list shows: merge file, source file, course, unit, teacher, class, start time, end time...etc.

Video List

Combine F	Course	Unit	Teacher	Class	2015/06/11	13:47:32	16:03:17	Delete	Play
Source File	Course	Unit	Teacher	Class	2015/06/11	13:47:32	13:51:09		
Source File	Course	Unit	Teacher	Class	2015/06/11	16:00:01	16:03:17		

Combine File	Information of the combine file
Source File	Information of the source file
Delete	Click to "Delete the source file"
Play	Click to "Play the combine file"

2.4 Timetable



2.4.1 Scheduled Timetable

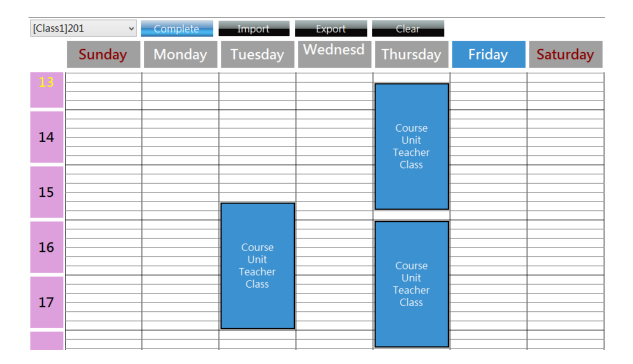
The "schedule timetable" is a weekly timetable which includes course, unit, teacher, class, start time, end time...etc.

After you have chosen the classroom that you want to edit the recording schedule on it, click "edit" to modify the information. And the interval between two schedules should be 10 minutes.

The recording schedule will show in red, and it can't be modified in order to avoid the recording process.

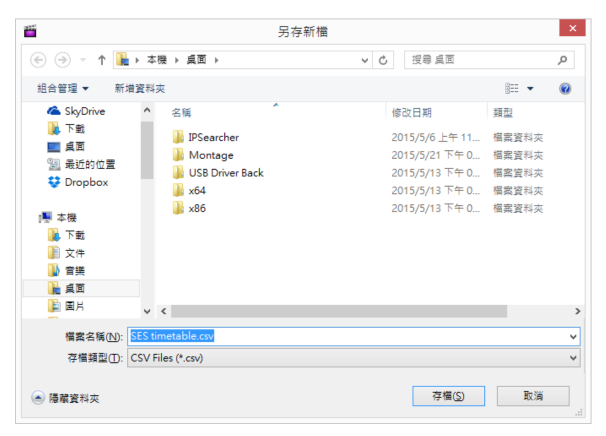


Right-Click on the mouse at the timetable, then you can modify, delete, copy and cut the timetable. You can found out the information on the timetable. Moreover, while long-clicking left mouse button, you can modify the specific time.

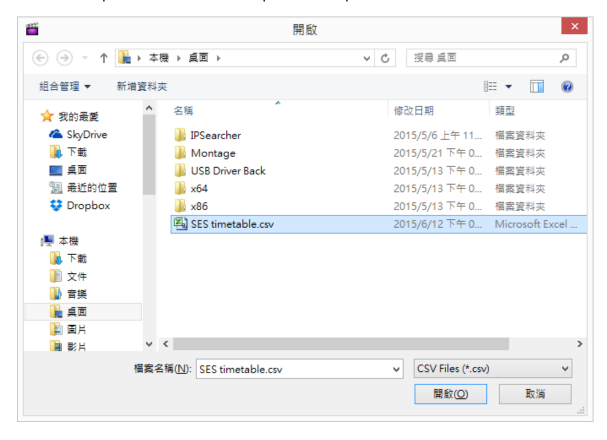


2.4.2 Import or Export

Click "Export" and then windows explorer will pop up a dialog to let you select the file at the explorer. Then click "Save" to export the file.



Click "Import" and then windows explorer will pop up a dialog to let you select the file at the explorer. Then click "Open" to import the file.

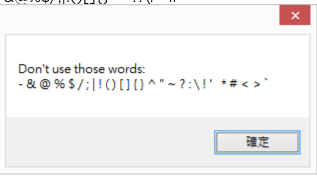


Notice:

You cannot use the following characters in the timetable:

-&@%\$/;|!()[]{}^"~?:\!' *#





2.4.3 Clear

Click "Clear" to delete the timetable of classroom.



2.5 Phrase



You can add some common words in the "Phrase". After that, while you want to set up the timetable for recording, you don't need to key-in the information, just choose the common words which you are already keyed-in.

Lesson	common	Key in "lesson", such as English, Chinese, etc.						
	common	Key in unit number						
Unit	Related	Key in "course" that is related to the lesson.						
Teacher	common	common Key in teacher's name.						
Class	common	Key in class name.						

Click "Backup" to save the file.



Click "Undo" to select a file to recovery

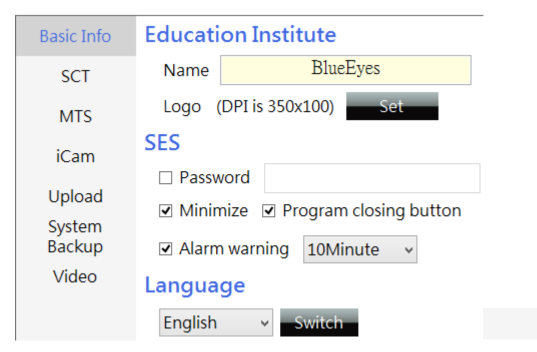


2.6 Settings



2.6.1 Basic Info

Basic info include: name, logo, alarm warning, and language...etc. Please click "save" after you modified the information



2.6.1.1 Education Institute

You can have your name and logo on SES.

Education Institute

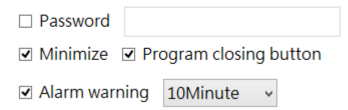


Name	Key-in education institute's name. (Word limits: 11 characters)
Logo	Image requirement: DPI 350x100 pixel. Format: BMP, PNG, JPG, GIF

2.6.1.2 SES

You can have password, minimize button, shutdown button, and alarm warning.

SES



You can set up password to protect "Setup page". (Word limits: 11-characters)



You can choose to show or hide the icon of "minimize" or "shutdown".

☑ Minimize ☑ Program closing button

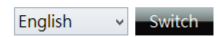
You can set up "alarm warning" function.

☑ Alarm warning 10Minute
∨

2.6.1.3 Language

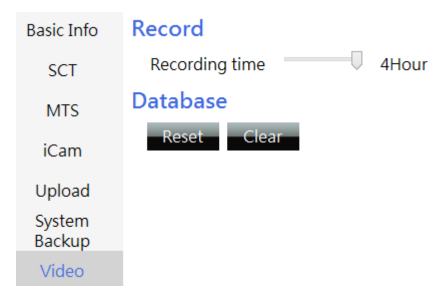
Choose the language you want for the interface.

Language



2.6.2 Video

Choose maximum recording time at "recording time" and database maintain.



2.6.2.2 Recording time

You can set up the maximum recording time for video. Preset of SES is 4 hours. For example, your settings for the maximum recording time is 4 hours, however, the class will take 6 hours. Then SES will have two video files after recoding is finished, one is 4 hours and the other is 2 hours.

If you want to copy DVDs, please make sure that the maximum recording time of SES is 2 hours while you using 4.7GB blank disc to copy. And please make sure that the maximum recording time of SES is 3 hours while you using 8.5GB blank disc to copy.

Record

Recording time 4Hour

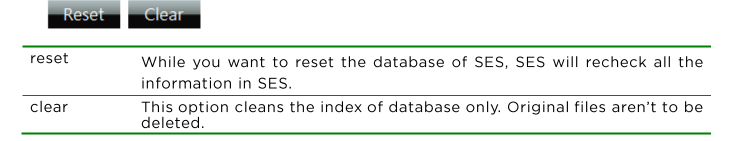


The format for SES is "MKV".

2.6.2.3 Database

You can reset and clear the database of SES.

Database

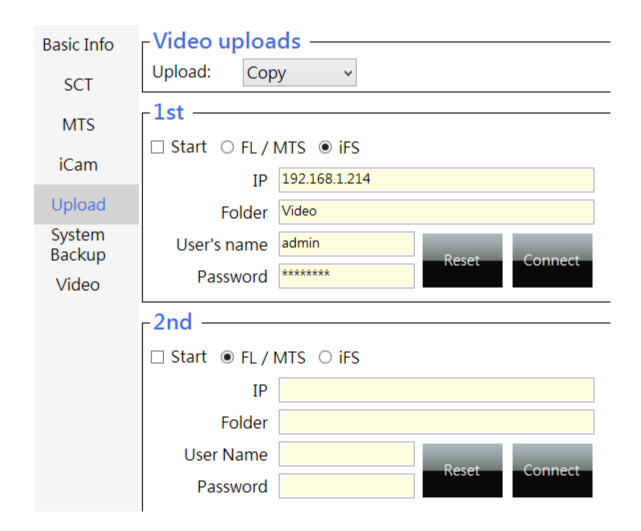


2.6.3 Upload Settings



If you do not have the FL system, please skip this section.

The FL upload settings include the following information, e.g. upload to 1st FL and 2nd FL.

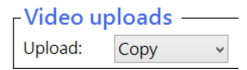


2.6.3.1 Video Uploads

SES provides two ways to upload videos to FL. One is "copy", and the other is "move". The preset of SES is "copy".

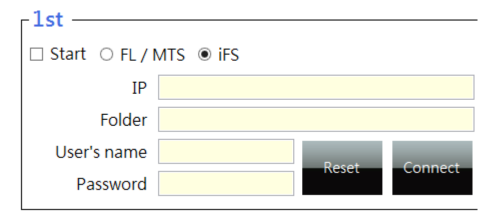
Copy file: SES will upload the video to FL automatically. When the video upload to FL is completed, the original video is still saved at SES. The original video might be deleted until the storage of SES is not enough.

Move file: SES will upload the video to FL automatically. After SES upload to video to FL, SES won't save the original video. The original video will be saved at FL.



2.6.3.2 Upload to First FL

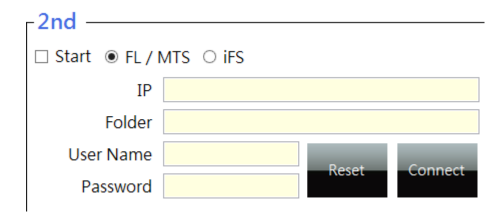
You can have some related settings about video upload to 1st FL. Such as, IP address, share folder, user's name, password, reset, connection test...etc.



Start	Select "start" to start using FL/MTS.
IP	The preset IP address of FL/MTS is 192.168.1.170. The preset IP address of iFS is 192.168.1.149.
folder	Set up the folder's name of video.
username	User's account ID
password	Account password
reset	If you modify the settings accidentally, you can click "reset" to return to the previous setting.
Connect	Connection test of FL

2.6.3.3 Upload to Second FL

You can have some related settings about video upload to 2nd FL. Such as, IP address, share folder, user's name, password, reset, connection test...etc.

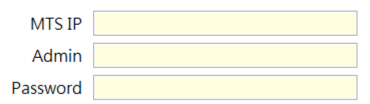


Start	Select "start" to start using FL/MTS.
IP	The preset IP address of FL/MTS is 192.168.1.170. The preset IP address of iFS is 192.168.1.149.
folder	Set up the folder's name of video.
username	User's account ID
password	Account password
reset	If you modify the settings accidentally, you can click "reset" to return to the previous setting.
Connect	Connection test of FL

2.6.4 MTS Settings

If you select "MTS timetable renew", MTS will sync the data of timetable with SES.

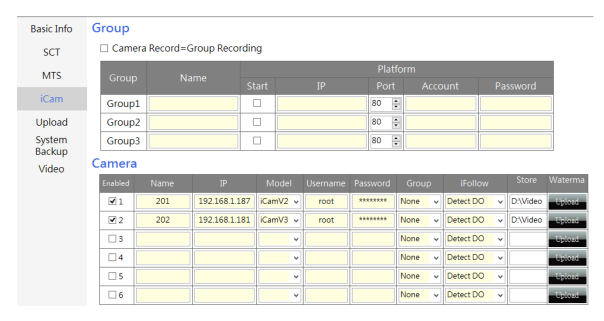
■ MTS timetable renew



MTS timetable renew	The timetable of SES will sync with MTS.
MTS IP	The preset IP address of MTS is 192.168.1.170.
Admin	Name of web administrator

2.6.5 iCam Settings

You can have some related settings about iCam, such as group and camera settings.



2.6.5.1 Group and Livebox

When you start using "Group recording, no matter which camera you want to click "recording", SES will turn into group recording mode. Multiple cameras are going to record simultaneously.

Group

☐ Camera Record=Group Recording

You can have related settings for the Group and Livebox, such as name, start, IP, port, account, and password.

Croup	Name	Platform											
Group		Start	IP	Port	Account	Password							
Group1				80 🖨									
Group2				80 🛊									
Group3				80 🛊									

start	Start the function of livebox			
IP	IP address of Livebox			
Port	The port of Livebox			
account	Account username of Livebox			
password	Account password of Livebox			

2.6.5.3 Camera

You can have some related settings about iCam, such as enabled, name, IP, model, username, password, group, iFollow, store, and watermark.

Camera

Enabled	Name	IP	Model	Username	Password	Group	iFollow	Store	Waterma
1	201	192.168.1.187	iCamV2 🗸	root	******	None v	Detect DO 🔻	D:\Video	Upload
₹ 2	202	192.168.1.181	iCamV3 🗸	root	******	None v	Detect DO 🔻	D:\Video	Upload
□3			~			None v	Detect DO 🔻		Upload
□4			~			None v	Detect DO 🔻		Upload
□5			~			None v	Detect DO 🔻		Upload
□6			~			None v	Detect DO 🔻		Upload

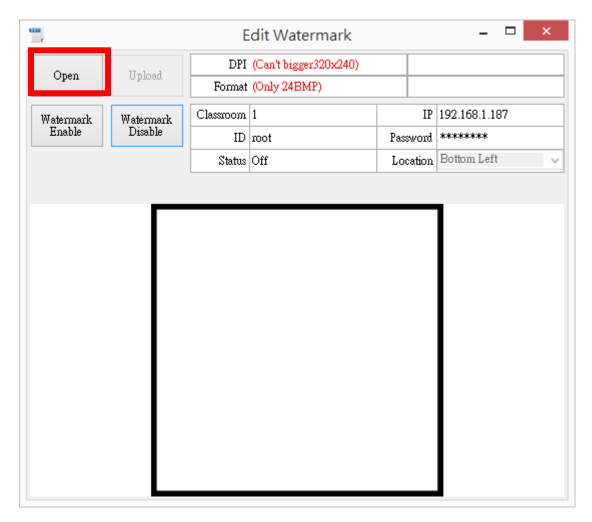
enable	Enabled camera. Must enter IP address and select the Enable option to make camera work properly.						
name	Name of classroom, such as 201, 1F-1, 2F-1etc.						
IP	IP address of iCam						
model	Version of iCam						
username	Name of administrator						
password	Password of administrator						
group	iFollow group settings: maximum of group recording is 3.						
iFollow	iFollow device						
store	Videos saved in D:\Video						
Watermark	Watermark settings						

2.6.5.4 Watermark

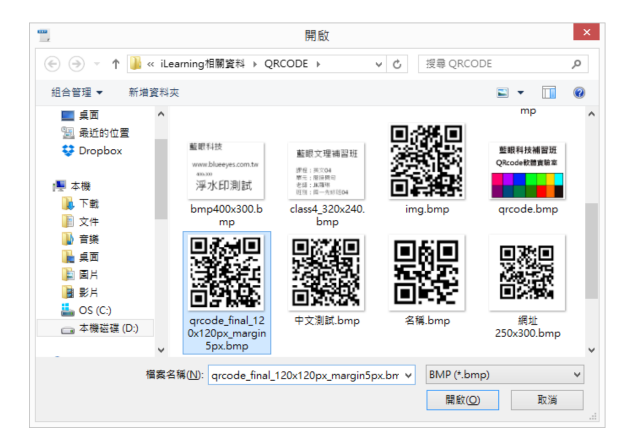
Image requirements :

- O Windows 24-bit BMP (full color)
- O Length and width of the image can be divided by 4 (pixels).
- The minimum length and width is 100px
- The watermark placed in the lower left corner of the screen.

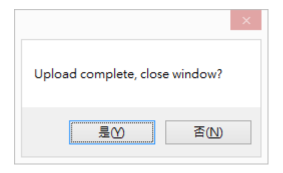
[Step 1] click "Upload" in iCam settings.



[Step 2] click "open" and select the file for uploading.



[Step 3] Upload complete.



【Step 4】 click "Watermark enable"



[Step 5] If watermark shows on the real time screen, then you can close the window.



2.6.6 Backup

"Backup" includes the related settings of SES.

SES Settings



2.6.6.1 SES Settings

You can backup SES data, such as timetable, phase, and settings. And saved those data in USB or FL to help you backup easily in the future.

SES Settings



Backup:

Click "backup", and then decide the data you want to back up in FL1, FL2, or save in USB.



After clicking the button of "FL1 Backup", the window will pop up and show "backup complete".



Restore:

Restore the backup settings of SES.

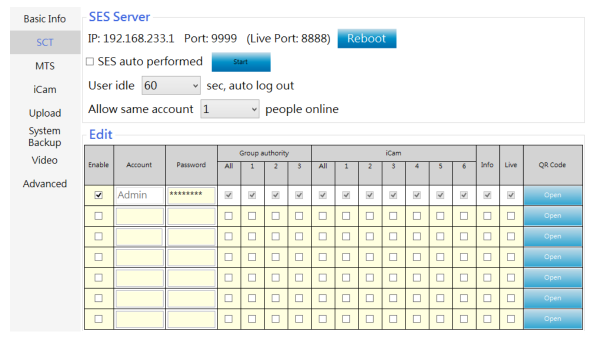


You can select the file that you want to restore, after clicking the button of "FL1 Backup". You can delete the useless backup file as well.



2.6.7 SCT

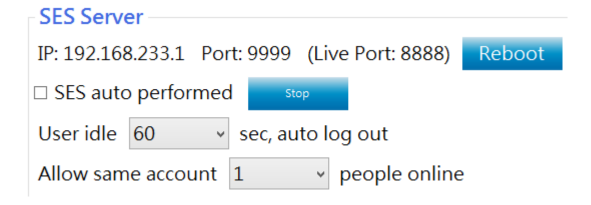
Have some related settings of SCT, including SES server and account editing...etc.



2.6.7.1 SES Server

The information of SES server included IP, port, SES auto performed, idle timeout of user, and

how many people can log in simultaneously for one account.



IP	IP address of SES							
Port	Port of SES							
SES auto performed	After selecting "SES auto performed", SCT perform automatically while SES start.							
User idle	user idle timeout							
simultaneous logins	Maximum number of simultaneous logins for an account							

2.6.7.2 Edit

You can set up related information of account, including enable, accounts, passwords, group permissions, iCam, information, image, QR code...etc.

Edit																
				Group authority			iCam									
Enable	Account	Password	All	1	2	3	All	1	2	3	4	5	6	Info	Live	QR Code
•	Admin	*****	~	✓	✓	✓	>	>	>	>	~	~	>	~	<	Open
																Open
																Open
																Open
																Open

enable	Check account to activate
account	Username of remote account
password	Password of remote account
Group authority	Check the authority of Group 1~3.
iCam/info	Check the authority of iCam 1~4 and server information.
QR code	Open SCT APP at Mobile phone. After you scan the QR code, password will show on.

2.8 FL



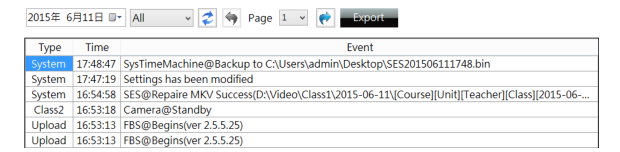
Please refer to the FL manual for more information.



2.9 Log



Every events of recording will be record. Please go to "log" to confirm what happened of SES by date and classification.

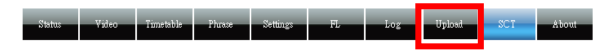


"Log" displays the following information when you searching the event you want. You search the log for specific date, such as system, class, upload, send...etc.

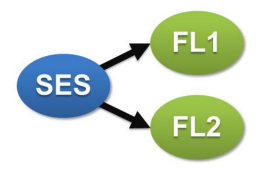
All	The entire data of log, including system, classrooms, backup, exception and delivery.
System	Log of system startup, shutdown, modify settings
Class1-6	Log of specific classroom
curriculum	Log of modify timetable
upload	Log of upload process
send	Log of deliver
record	Log of recording
exception	exception

2.10 Upload

2.10.1 Upload



SES can back up video files to FL, the maximum backup for uploading is for 2 FL systems. Click "Upload" to open the window of upload status.



2.10.2 Upload



hide	Hide the window
detail	Show the uploading file and the file is prepared to upload.
alarm	While upload failed, the alarm will ring to remind you.
First FL	Display the connection with FL1, such as IP address, and share folder name.
Second FL	Display the connection with FL2, such as IP address, and share folder name.
Filename	Displays the uploading filename.
Folder name	Displays the uploading folder name
Process	Display the percentage upload progress
Next file	Files are ready to uploading.
Failed	Displays the file which upload failed
Skip	Display the file which upload skipped
Success	Display the file which upload success

2.10.3 Why does upload fail?

When you hear about upload failed, which means that SES can't upload videos to FL. The following problems may happened:

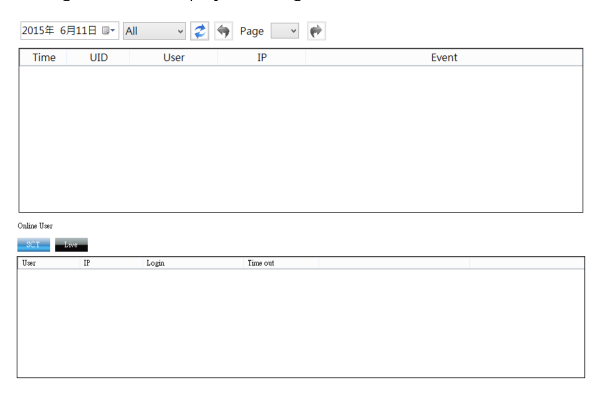
- O Check the power status of FL and SSM.
- O Check the status about eSATA cable of SSM , make sure that it is connected.
- O "Duplicate computer name conflicts" errors prevent a Windows computer from joining the network. The computer will start up and function in an offline mode only.
- "Duplicate IP address conflicts" The network interface might start failed if another system using the same IP address.

If you are unable to recover after checking the above reasons, please contact us.

2.11 SCT

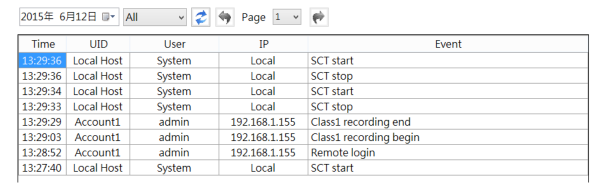


The log of SCT will display user's login records and information.



2.11.1 Log

It shows detailed information of log, such as time, UID, User, IP, event...etc.



time	Login time of user
UID	User ID
username	User's name

IP	Login IP address
event	SCT event

2.11.2 Online User

Display the information of SCT user.

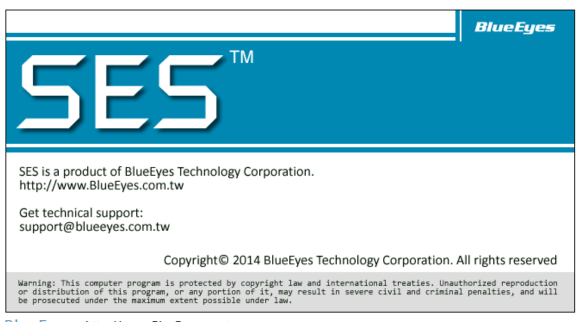


Username	Display online user's name
IP	Display IP address.
Login time	Display login time.
Duration time	Display account timeout

2.12 About



If you have any comments or questions, please feel free to contact as +886-4-22970977 or send email to support@blueeyes.com.tw. BlueEyes offer one-year limited warranty. Any upgrade to the original product will be covered only for the duration of the original warranty period.



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Email: support@blueeyes.com.tw

Version: Ultimate Version: 2.5.5.29 License No.: 6









