



Manual for Simple Show Control Software

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SN	Chapter	
1	Installation	
1.1	Upgrade windows media player to V11 or above	
1.2	Install codec "klmcodec390.exe" for windows media player	
1.3	Copy the software "Simple Show Control" on your computer	
1.4	Database	
2	Trial version & PRO version	
3	Software address and UDP Port	
4	Show Settings	
5	Time Point of the Show	
6	Commands for current time point of the Show	
7	Play/Pause/Stop Settings	
8	Generation Settings	

1. Installation

1.1 Upgrade windows media player to V 11 or above

Before run Simple Show Control software, the version of windows media player must be V11 or above, if it has already been upgraded it, you can pass by this step.

 \int_{∞}^{∞} If you can not upgrade windows media player to version 11, please read the steps below.

- a. Download windows media player (WMP) 11 from internet
- b. Don't setup the WMP directly, uncompress the WMP 11.
- You will the see following 4 EXE files after you uncompress umdf.exe wmdbexport.exe wmfdist11.exe wmp11.exe

You need install them one by one in order, First Install umdf.exe second install wmdbexport.exe Third install wmfdist11.exe Fourth install wmp11.exe

Run the windows media player when you finished installation.

1.2 Install codec "klmcodec390.exe" for windows media player

e 🛍 Setup - K-Lite Mega Coo	lec Pack
	K-Lite Mega Codec Pack 3.9.0
	This will install the K-Lite Mega Codec Pack on your computer.
	It is recommended that you close all other applications before continuing.
	Click Next to continue, or Cancel to exit Setup.
	Next > Cancel

Click "Next"

🛍 Setup - K-Lite Mega Codec Pack	. – 🛛
Information Please read the following important information before continuing.	
When you are ready to continue with Setup, click Next.	
Before installation:	^
It is highly recommended to first uninstall other codec related packages before installing this package. This way your system stays clean and potential problems will be avoided. This installer is able to automatically detect a lot of codec packs and it will ask you if you want to uninstall them. Close all multimedia applications (media players, video editors, browsers, filesharing tools, etc) before installing this pack.	
Installation:	
Below on this page you can find some information about all components included in this codec pack. Please read this information thoroughly. Leave all settings in the installer at their default values if you don't know exactly what you should	>
Print < Back Next >	Cancel

Click Next

🛍 Setup - K-Lite Mega Codec Pack	
Select Destination Location Where should the K-Lite Mega Codec Pack be installed?	Ø
Setup will install the K-Lite Mega Codec Pack into the following folder.	
To continue, click Next. If you would like to select a different folder, click Browse.	
C:\Program Files\K-Lite Codec Pack Brow	se
At least 1.9 MB of free disk space is required.	
< Back Next >	Cancel

Click Next, Choose Profile 1:Default

🛍 Setup - K-Lite Mega Codec Pack	
Select Components Which components should be installed?	
Select the components you want to install; clear the components you do install. Click Next when you are ready to continue.	not want to
Profile 1: Default	▼
Players:	4.2 MB 🔺 4.2 MB
DirectShow video decoding filters: Vid fidshow	1.4 MB
✓ Xvid 1.2 ✓ DivX	1.1 MB
DivX 6.8.0	4.7 MB 💌
Current selection requires at least 53.4 MB of disk space.	
< Back Next >	Cancel

Click Next

🛍 Setup - K-Lite Mega Codec Pack
Select Start Menu Folder Where should Setup place the program's shortcuts?
Setup will create the program's shortcuts in the following Start Menu folder.
To continue, click Next. If you would like to select a different folder, click Browse.
K-Lite Codec Pack Browse
Don't create a Start Menu folder
< Back Next > Cancel

Click Next, you must select windows media player, and check all the format of video

	🛍 Setup - K-Lite Mega Codec Pack	
	Select Additional Tasks Which additional tasks should be performed?	I
	Select the additional tasks you would like Setup to perform while installing the K-L Mega Codec Pack, then click Next.	ite
	Create file associations for:	^
	🔿 Media Player Classic	EI.
ł	🧿 Windows Media Player	
	🔽 Video formats:	
	🔽 AVI (.avi .divx)	
	🔽 MPEG (.mpg .mpeg etc)	
l	- V MPEG TS (.ts .m2ts .m2t)	
	🗹 Matroska (.mkv .mka)	
	MP4 (.mp4 .hdmov)	~
	< Back Next >	Cancel

Click Next



Done

🛍 Setup - K-Lite Mega Coo	lec Pack
	Done!
	Setup has finished installing the K-Lite Mega Codec Pack on your computer. The application may be launched by selecting the installed icons.
and a marked as	Click Finish to exit Setup.
	 Configure ffdshow video decoder Configure ffdshow audio decoder Configure DirectVobSub Configure AC3Filter Configure settings for RealMedia
-	Finish

1.3 Copy the software "Simple Show Control" on your computer Put the software on driver D/E/F except driver C

1.4 Database

Please know that all the configuration data are saved under the folder "Database", if you want to backup the data, you can just backup this folder.

2. Trial version & PRO version

Just click the software icon



After you run the software, you will see the main page and the icon on the taskbar.



Register Software Click Register Now

Register Now

W Registration		×		
	Registration			
Machine Code:	SHOW-MAC-00020652-0298E3FF-BFEBFBFF			
License:				
	Register			
To buy software license, please go to the link below: http://www.smart-supplier.com/form/				

To buy software license, please go to the link below: www.smart-supplier.com/form

After payment is done, you will be requested to send the machine code above to us by email, and we will release the license for you.

After you get the license from us, you just need put the license to text box above, then click Register button, if your license is correct, the software will go to the page below:



3. Software address and UDP Port

Right click the icon which is on the taskbar or Show List, you can go to settings pages or close the software.





🞬 Software Address an	d UDP Port Settings	×
Subnet ID (0-254):	245	
Device ID (0-254):	200	
UDP Receive Port:		
	Show Control Port 15000	
	(No need received data from SBUS,Only Control)	
	C SBUS Port 6000	
	(Need receive data from SBUS such as Universal Switch Command)	
	Close	

Option 1: Show Control Port 15000

if do not need to control Simple Show Control by DLP/HAC software/Logic module and so on, you can choose UDP receive Port to option 1 "Show Control Port 15000",

The advantage of option 1 is that you can run Simple show Control software with S-BUS software together; there is no conflict with UDP Port, because they are using different UDP Port.

Option 2: SBUS Port 6000

If you need to control Simple Show Control by DLP/HAC Software/Logic Module and so on, you must select SBUS port 6000, but you can not run Simple Show Control Software with SBUS software together at the same computer.

4. Show Settings



w Settings					
w List	2.Time Point of Current Sh	ow			
Add Show 🔀 Edit Show 🗶 Delete Show	Current Time Point:	Total: 0	On-site Preview Current Time Point	Edit Time Point	X Delete Time Point
nt Show:			Time Point	Remark	ID
0			-		
v ID Show Name Activate	C .				
			-		
			1		
			-		
			-		
			- **		
		» —==			
	Pause and	Add Time Point	<		>
mands of Current Time Point of Current Show					
0 Check All Uncheck All	Copy Checked CMD	🔁 Paste CMD	🕈 Add CMD 🍞 I	Edit Checked CMD 🔀 De	lete Checked CMD
UD Sequence ID Remark Subnet ID	Device ID Type	Fire	Parameter Second	narameter Third naram	ater Delav(millise
B Geganice is rremain Gaster is	Denice in Trype	1113			oren Doing (minise
					>

Add Show

add Show		
	Add Show	
Video/Music:	F:\My videos\The legend of hungry wolves.avi Open	
Show Name:	The legend of hungry wolves	
Sequence No:	1 Active Universal Switch	
	Close	

If you need Simple Show Control software to be controlled by HAC/DLP and so on, not only you need choose UDP port 6000, but also you need active Universal Switch and assign

universal switch ID for the show.

Edit	Sh	ow
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Show List	lete Show Currer	Point of Current Show	Total: 0	On-site Preview Current Time Point	Ed	it Time Point	🗙 Delete Time Point
Current Show: The legend of hungry wolves				Time Point	F	Remark	ID
iotal: 1				-			
Show ID Show Name	Activate L						
The legend of hungry wolves	No				_		
2	Edit Show						
		Edit	Show				
	Video/Music:	F:\My videos\The leg	end of hungry wolve	es.avi Open			
	Show Name:	The legend of hungry	wolves				
	Sequence No:	1					
Commands of Current Time Point of Current Sh		Active Universal Sv	witch				
otal: 0 Check All U					cked	CMD X Dele	te Checked CMD
CMD ID Sequence ID Remark		Save	Close		nete	Third paramet	er Delay(mil
	undan			No. 1 at 101	abiled Dates		19 (A. 197 A. 100)

5. Time Point of the Show

Add new time point:

when you play the video, just click the button "Pause and Add Time Point" to add new time point you want, The software will automatically get the current playing time of video which you are watching.

Show Settings				
1.Show List		2.Time Point of Current Show		
	ete Show	Current Time Point: 0:4:0	Total: 1	e Point Edit Time Point X D
Current Show: The legend of hungry wolves			Time	Point Remark
Total: 1			0:4:0	
Show ID Show Name	Activate L			
1 The legend of hungry wolves	No			
		Paused	04:00	
8	2	Pause and Add	Time Point	

Edit time point:

🞬 Edit Current Time Point							
Current Sho	w:	My heat v	vill go) on			
Current Time	e Point:	٥	:	0	: [6	6	
		HH		MM		SS	
Remark:							
	S	ave		Close			
			_			_	

On-site Preview Current Time Point

Check the checkbox below to preview the programming of current time point you made.



6. Commands for current time point of the Show

Add new commands

Select the show, and select the time point, and then you can add the commands

🞬 Add Commands
Add Commands
Current Show: My heat will go on
Current Time Point: 0:0:6
How many commands do you want to add?
AddClose

Edit the commands

Click the button "Modify checked"

3.Commands of Current Time Point of Current Show											
Total: 1		Check All	Uncheck All	Copy (Checked CMD	🖺 Paste CMD			Edit Checked C	MD	Delete Checked
CMD ID	Sequence I	D Remark	Subnet ID	Device ID	Туре		First Pa	rameter	Second parameter	Third para	meter D
☑ 1	1		0	0	Invalid		0		0	N/A	0

	»» Sh	ow Sett	ings									
Image: Second parameter Modify commands Current Show: My heat will go on Current Time Point: 09:5 Modify subnet ID synchronously Modify device ID synchronously Modify third parameter synchronously Modify device ID synchronously Modify third parameter Decond parameter Delay(millisecond) 1 1 1 Single channel lighting control 1(Channel no) Olighightness %) Ou/Running time mrO 2 2 1 2 Single channel lighting control 1 2 0 0 2 2 1 2 Single channel lighting control 1 2 0 0 2 2 1 2 Single channel lighting control 1 2 0 0 3 2 1 2 Single channel lighting control 1 2 0 0 0 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	_1.Sh	iow List					2.Time Point of Current Show					
Modify Commands Current Show: My hat will go on Current Time Point: 0:56 Modify subnet ID synchronously Modify device ID synchronously Modify third parameter synchronously Modify delay synchronously Modify device ID synchronously Modify device ID synchronously D Ordinal ID Remark Subnet ID Device ID Type First parameter Second parameter Third parameter Delay(millisecond) 1 1 1 Single channel lighting control 1 (Channel no.) 0(Grightness %) 0.0(Quruning time mr0 2 2 1 2 Single channel lighting control 1 2 0 0	🎬 M	odify co	ommands									
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Modify subnet ID synchronously Modify device ID synchronously Modify delay synchronously Modify third parameter synchronously ID Ordinal ID Remark Subnet ID Device ID Type 1 1 1 Single channel lighting control 1(Channel no.) O(Running time mrD 2 2 1 2 0 0	Cu	Current Show: My heat will go on Current Time Point: 0:0:6										
Modify type synchronously Modify third parameter synchronously ID Ordinal ID Remark Subnet ID Device ID Type First parameter Second parameter Third parameter Delay(millisecond) 1 1 1 1 Single channel lighting control 1(Channel no.) 0(Brightness %) 0.0(Running time mr 0 2 2 1 2 0 : 0 0 3 2 1 2 0 : 0 0 4 1 2 0 : 0 0 0 5 2 2 1 2 0 : 0 0 0 0 : 0 : 0 : 0 0 1 2 0 : 0 : 0 : 0 0 0 1 2 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : <td< td=""><td>Г</td><td>Modify</td><td>subnet ID s</td><td>ynchronou</td><td>usly</td><td></td><td></td><td>☐ Modify devic</td><td>ce ID synchronously</td><td></td><td></td><td></td></td<>	Г	Modify	subnet ID s	ynchronou	usly			☐ Modify devic	ce ID synchronously			
ID Ordinal ID Remark Subnet ID Device ID Type First parameter Second parameter Third parameter Delay(millisecond) 1 1 1 1 Single channel lighting control 1(Channel no.) D(Brightness %) D:D(Running time mr D 2 2 1 2 1 2 0 : 0 3 2 1 2 3ingle channel lighting control v 1 2 0 : 0 2 2 1 2 3ingle channel lighting control v 1 2 0 : 0 3 3 3 3 3 3 3 3 3 3 4 3	Г	Modify 1 Modify	type synch delav sync	ronously hronously				☐ Modify third	parameter synchron	ously		
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Save Close	2	a a	2		1	2	Single channel lighting control 💌	1	2	0	: 0	0
		Save Close										
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7. Play/Pause/Stop Settings

you can make the programming for following functions: Turn off all the lights when it's playing video Turn on some of lights when pause video Turn on all lights when stop the video



🎬 Play/Pause/Stop Se	ttings			
Select mode	ি Play	ି Pause	ି Stop	
	On-site Preview Co	irrent Mode		
Commands for Current Mo	de			
Total: 2	Check All Uncheck All	Copy checked CMD	Add CMD	Edit Checked CMD X Delete
CMD ID Sequence	ID Remark Subnet ID	Device ID Type	First Parameter Sec	ond parameter Third parameter
	1	100 Single channel lighting control 11 Single channel lighting control	1(Channel no.) 0(Br 1(Channel no.) 0(Br	ightness %) 0:0(Running time mn ightness %) 0:0(Running time mn

8. Generation Settings

the location is \Database\System.ini



Open the file System.ini [Generation] GenerationNo=4

If you are using Smart-BUS G4 gateway such as G4 RS232IP,then you need set GernerationNo=4

If you are using Smart-BUS G3 gateway such G3 RS232IP or 1Port ,then you need set **GernerationNo=**3

If have any question or suggestion, please contact me, Thanks.

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