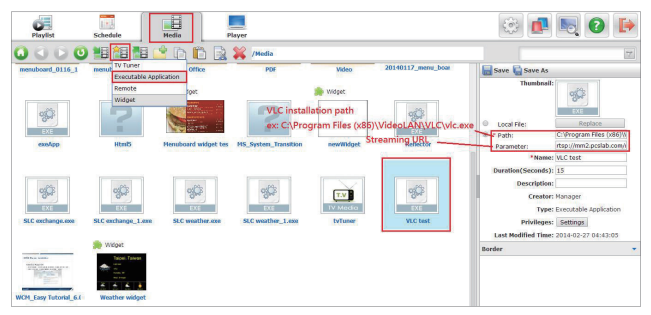


## How to play streaming video via Remote URL

The current supported video streaming protocols in WCM6.0 Pro are RTSP and MMS (rtsp:// or mms://). The supported video encoding formats are WMV and ASF. If the selected video streaming protocols or encoding formats are not supported, please try using 3rd party streaming player (like VLC) to play the remote URL via Executable Application:

## Step 1: Create an executable application and make sure the path & parameter are correct:



## Step 2: Follow below steps in VLC player Preference Settings to fit the VLC player with the defined zone size:

A. DO NOT check the checkbox of "Resize interface to video size"

Interface	Language			
	Menus language:	American En	glish	•
Audio	Look and feel			
4	🔘 U22	native style	🔘 Use custom skin	
Video	A wonderfor T X 100 M		•	
<b>X</b> 3	Pers Menter Brits Sam Jose dan Beb	how controls in full screen mo tart in minimal view mode	ae 🔲 Pause playback when minimized	
Subtitles & OSD		ntegrate video in interface 1	Resize interface to video size	
A CODE		how systray icon	Systray popup when minimized	
Input & Codecs			E systemy popper a non management	
4	Instances			
Hotkeys	🔲 Allow only one instance	📃 Enqueue files when	i in one instance mode	



B. Select "Start in minimal view mode"

Interface Langu	ave	
	-6-	
Menu:	s language:	American English 💌
Audio Look a	und feel	
4	Use native style	💮 Use custom skin
Video		
🛓 👘	Show controls in full screen i	
Subtitles / OSD	🗰 🐨 🐨 🔽 Integrate video in interface	Resize interface to video size
- A	Start in minimal view mode	Pause playback when minimized
-#	Show systray icon	
Input / Codecs	Show media change popup:	When minimized 👻
4		

## C. Select "Fullscreen Interface"

Media	Playback	Audio	Video	Subtitle	Tools	View	] Help			
							Playlist Docked Playlist	Ctrl+L		
							Minimal Interface	Ctrl+H	152	
					3	-	Fullscreen Interface	F11		
							Advanced Controls Status Bar			
							Add Interface	,		
							VLsub 0.9.10			
										9

D. Close VLC player and run WebDT Signage Player.