LED Perimeter System





1. Profile

This is a synchronous video playback system named Zither, special for LED perimeter screen, typically arrayed in long lines around sports fields, which integrates the functions of LED cabinets management, play list management and program editing.

Video, image and text message can be arranged to broadcast synchronously in a long running state.

Zither system is able to activate the maximum load of LED controller card and help you set up a powerful video playback system.



2. Working Principle

When the conventional LED control card is loaded with ultra-long LED screen, the disadvantages of insufficient length with loaded points and redundant height with loaded points will appear.

By processing the input data, the perimeter control system can meet the need of ultra-long screen resolution while the technical data of the original LED control card remain unchanged. It can convert the redundant load height of the control card into load length, so as to maximize the use of LED control card with.







3. Connection diagram



System Instruction:

Sports perimeter system is composed of Zither Editor (software) and Zither Player (hardware).

• Zither Editor:

Program editing, playlist management, display section settings is operated on the Zither editor and transmitted to the Zither player via the network cable CAT6.

• Zither Player:

Zither Player will display the program according to the pre-set playlist. Zither Player provides one HDMI signal to either video processor or LED controller card, one HDMI signal for monitoring.



4. Functions

Program Editing

• Supporting program folded display and synchronous output.

Breaking the resolution restriction on general LED controller card, making LED controller card most effective used, managing folded content display smartly.

• Supporting a wide range of content formats

Image formats: JPG, PNG Video formats: AVI, MPG, MP4 Character format: TXT Supporting editing text message manually.

• Supporting HD and 4K pixel output

The maximum output resolution is 4K. One set of LED controller card is enough for entire perimeter screen.

• Multiple display effects

Displaying program simultaneously

Districting display: Long LED screen can be divided into many display sections, of which each can pre-store a program playlist. Every section will display the playlist simultaneously.

Combination display: A sequence of mixed file type includes pictures, texts and videos can be grouped to display.

Image stream display: Scrolling display a stream of pictures which allows to set moving speed.

Text effect: Go-round display of text, text speed setting, text editing manually. Image effect: fade in.

Play Sections Management

Visual configuration

Inputting the numbers of perimeter screen's sides (one, two or three sides is available), Inputting the numbers of display sections for every side.

Inputting the numbers of cabinets for every section.

Setting the pixel for every cabinet,

So that you may preview display effect on entire perimeter screen.

• Flexible combination modes of cabinets

1-n units of cabinets can be grouped as display sections at random. All display sections can broadcast synchronously.

Playlist Management

Pause and play

Pause and play on-going playlist at any time without picture shaking.



• Supporting insert-play

Any created general playlist can work as an insert-playlist, to display premium sponsor's programs when a "special events" happens, such as goals etc. whilst the original playlist will be paused and keep playing after that automatically.

5. Product Introduction

5.1 Editor software

Item	details		
Editor software	 Features: Operating system: Windows 10 64bit LED cabinets can be grouped into several play sections. Program can be schedule for each section. Each section can pre-store multiple playlists. Supporting to inter-cut new playlist and keeping playing original playlist after that. Supporting various types of image or text notification display which will be superimposed to the video. Frames broadcasting synchronously in each play section. Supporting editing text message manually. Text effect: Fades, go-round display Changing move speed of text and image. Supporting preview effects of display. 		

Program Editing Interface:

ZITHER - EDITO	OR 0.13 EVALUATION - C:/Users/47569/sample.zpr				– a ×
Project Settings	s Play Control Misc Help				
1 Playlist			$(\oplus $	播放	
Part 1			-	Play 1	Pause Stop
Group 1		- Group 2	Ē	插入播放	
攝放区:		播放区 播放区: A-5 B-1 B-2 B-3 B-4 B-5 C-1 C-2	播放区		Pause Stop
∞.00:00 添加文件	· 演动文字 漆动图像	添加文件 滚动文字 滚动图像			ause Stop
-	1: 2018.mpeg	1: COFICUP. apeg	۲	預览	
- 1	2: 3012. mpeg	2: jupil.mpeg	۲		
ner ĝen ^o	S: KIA. apeg	• S: ott.apeg	۲	VA70	
Part 2			•	INALU	
Group 1			⊡ (+)		
	A-1 A-2 A-3 A-4 A-5 B-1 B-2 B-3 B-4 B-5 C-1 C-2				
添加文件	流动文字 流动图像			厚性	
-	1: KAZO VISION			KAZO VISION	
00:01 <u>:00</u>	Duration: 00:00:30.000			árial	× 40 ÷
-				日相体	
Part 3				文字颜色: ☑ 显示描边	自定义 *
Group 1			<u> (+)</u>	描边颜色: 自定义	
	A-1 A-2 A-3 A-4 A-5 B-1 B-2 B-3 B-4 B-5 C-1 C-2 漆动文字 流动图像		播放区	背景色1: 自定义	
				背景色2: 自定义	
Part 4	un bezel_borden. mpeg			背景图片:	N 1
				移动速度: 1	
Group 1			<u> (+)</u>	移动方向: 从右向左 时长: 00:00:30,000	•
	A-1 A-2 A-3 A-4 A-5 B-1 B-2 B-3 B-4 B-5 C-1 C-2 漆动文字 漆动图像		播放区	*1*C: 00:00:30.000	
	WADC+ WARBIN				
(+)					



Cabinets Setting Interface:

	creen					
Player IP: 12						
Screen Size: Au Screen Model: 3:	ito 👻				B	
Side A Cabinet Size: 96	x 96	Side B	ew line.	Side C	a new line.	
Cabinets: 30		Cabinet Size: 96	x 96	Cabinet Size:	96 x 96	
Section	Cabinet Quantity	Cabinets: 30	Sections: 5	Cabinets: 30	Sections: 5	
1 6	5	Section	Cabinet Quantity	Section	Cabinet Qua	ntity
2 6	6					
3 6	6					
4 6		4 6		4	6	
5 6	6					



5.2 Zither Player

Item	Details
Player	Zither Player-HD Type: KS-ZP-HD Output: 1920*1080 Output interface: HDMI*1 Supporting pre-monitoring (LCD monitor NOT included).
	Function: Storing and broad the program which comes from Zither editor according to pre-set playlist.
	Zither Player-4K Type: KS-ZP-4K Output: 3840*2160
	Output interface: DP*4 Supporting pre-monitoring (LCD monitor NOT included). Functions: Storing and broad the program which comes from Zither editor according to pre-set playlist.

Front





Item	Details			
	Type: KS-ZP-4K-Pro			
	Output: 3840*2160			
	Output interface: DP*4			
	Functions:			
4K-Pro Player	• Storing and broad the program which comes from Zither editor			
	according to pre-set playlist.			
	• Supporting pre-monitoring (include pre-monitoring screen).			
	• Integrated with NOVASTAR 4K controller.			
	• Portable box for safe transportation of equipment.			

Front



Side





Product	HD Player	4K Player	4K-Pro Player	
Basic Parame	ter			
Туре	KS-ZP-HD	KS-ZP-4K	KS-ZP-4K-Pro	
Maximum display pixel	1920*1080	3840*2160	3840*2160	
Output	HDMI*1	DP*4	DP*4	
Controller	Pre-install Zither Player	Pre-install Zither Player	Pre-install Zither Player	
system	software	software	software	
Cabinet	2U IPC	2U IPC	8U safety case with pull roc	
Size	483*430*90mm	483*430*90mm	610*622*457mm	
LED Controlle	r			
Model	1	1	NOVA MCTRL-4K	
Resolution	1	1	3840*2160	
Capacity	1	1	9.2 million pixels	
Output	1	1	Neutrik EtherCON×16/OPT Ports×4	
Video source depth	1	1	8/10/12bit	
Monitor	1			
Pre-monitor	1	1	4K double monitor	
Color precision	1	1	8bit	
Color space	1	/	YUV and RGB	
Product confi	guration	1	1	
Packing list	Host*1 HDMI cable*1 Power Cable*1 User Manual*1	Host*1 DP to HDMI cable*2 Power Cable*1 User Manual*1	Host*1 NOVASTAR 4K controller*2 4K double monitor *1 Power Cable*1 User Manual*1 Safety case*1	
Work Environ	ment			
Work environment	0-50°C (32-140°F)			
Working temperature	-20-70°C(-4-158°F)			
Relative humidity	5%~95%			
Power	AC 100~240V			



Kazo Vision

6. Success Stories

Sylhet International Cricket Stadium, Bangladesh

The Stadium uses our Perimeter System to display the advertisings during the game.



Japan Basketball League – B.LEAGUE





Soccer field in Belgium

The system was used in this soccer field for displaying advertisement videos during the soccer competition, which achieved the perfect effect of advertising.



Middle East Stadium

Our system was used in Middle East Stadium implementing the large-scale videos synchronize effect.



