How to set parameters for display screen use Hik EE&Parking LED Display Software V5.3.0 (old)

Applicable

Device: E&E Screening, Parking Guidance Screen; DS-TVL224-4-5Y, DS-TVB200,
 DS-TVL121-3-5D, DS-TVL121-6-5D, DS-TVL121-9-5D (Old card&Ship before November 2020)

2. Configuration Tool: Hik EE&Parking LED Display Software V5.3.0 (old) .exe ftp://hikftp.hikvision.com:400/Product File(Overseas)/00 Oversea Products/04 Mobile & Traffic/04 Firmware& Software/04 Entrance&Exit/00_Enrance&Exit Tool/出入口 停车场 LED 显示屏开发演示软件/old/ Hik EE&Parking LED Display Software V5.3.0 (old) .exe

Installation

Double-click the "Hik EE&Parking LED Display Software V5.3.0 (old) .exe " installation package, follow the prompts to complete the installation and open the demonstration tool.

PS: Some servers will prompt "Unable to find Macromedia Shockwave Flash" during installation.

Solution: Install flashplayerax_install_cn on the server

ftp://hikftp.hikvision.com:400/Product File(Overseas)/00 Oversea Products /04 Mobile & Traffic/04 Firmware& Software/04 Entrance&Exit/00_Enrance&Exit Tool/出入口 停车场 LED 显示屏开发演示软件/old/flashplayerax install cn.exe

LED Player 5.2	2			\times	
Unable to fi	nd Macromedia	Shockwa	ave Fla	sh.	
	ОК				
LED显示屏开发演示软件V5.80 File(E) Edit Set Common Communication ASCII COMPUTE	ands Communication Langu	iage <u>H</u> elp			<u> </u>
	PageProperty PageName	节目1			
	PlayTime	60 €Time Select	Sec StartTime EndTime	WaitPlayFinish 00:00 23:59	and the second se
	© Yes ⊘ No	Day Select	StartDay EndDay	2021/ 6/30 <u>v</u> 2022/ 6/30 <u>v</u>]
	Program Border	Week Select	Mon Thu Sun	Fri Sta	
	MonoColor Multicolour Custom	1 <u>v</u> 2 <u>v</u>	Type Model Step Speed	Surrounded by all ClockWise 1 9	× × ×

Configuration for display screening

- 1. Change IP for display screening: Click Search, search control panel. It will automatically display the devices in the same network segment.
- 2. Then modify remote net information.

N LEC)显示屏?	开发演示软件V5.3.(
File(F)	Edit	Set Common (Commands Co	mmunication L	anguage Help			
				8:10				
			Display P	roperty				
		1 节目1						
Contr	oller Se	arch						×
٩		Load All Screens			Please Select the NICS:	Realtek PCIe GbE Family Control	ler	•
	DisPla	Ip Address	Mask	GateWay	Mac	ScreenPara	 Modify Remote Net 	t Info
1	1	10.9.99.210	255.255.255.0	10.9.99.254	94:98:A2:A5:5F:26	Style: T1N(2014)	Ip Address: 10	. 9 . 99 .210
2	1	10.9.99.195	255.255.255.0	10.9.99.254	30:32:12:11:00:36	Version: V3_5	Mask: 255	255_255_0
						DisPlay Nr 1 BaudRate: 57600	GateWay: 10	. 9 . 99 . 254
						Width: 64	Mac: 94:98	3:A2:A5:5F:26
						Height: 64		
						ColorStyle: Dobule Color		Modify
						HardPara	Local Net Info	
						ScanStyle: (8.4)Scan_8Scan1	Ip Address: 10	. 9 . 99 . 28
						LineOrder: Normal BGChange: B+G	Mask: 255	.255.255.0
						Frequece: 10M	Gateway: 10	. 9 . 99 . 254
						Duty cycle: 1:1	Mac: B0-5	C-DA-2C-3A-67
۲.						•		
Numb	er of Sc	reens is 2						

3. Click Load All Screens, enter controller para set page.

4. Click screen para set: set communicate(Net), OE(Low Valid), DA(Reverse), Static IP (according to the actual situation, the default is in parentheses), Module Selecte(P10 32*16), ScreenWidth & ScreenHeight(64), ColorSytle(monochrome). Left click SetScreenPara, and then left click ReadBack. If the communication with the display is normal, the search for the control card is successful.

LED显示屏开发演示软件V5.3 Controller Para Set		– X
DisPlay List	Screen Para Set Driver Setting Read the data 485地址/屏号	
显示屏1 Screen-2	ScreenName: Setup Address: DisPlay No: Screen-2 Communicate: Net	
	Nardo Set Module Selecte P10 (32*16) ScreenWidth: 64 2 Modules ScreenHeight: 64 2 Modules OE: Low Valid DA: Reverse	
	Net NET Style O Direct Conn Static IP	
	IP: 10 9 99 195 Ip Address: 10 9 99 28	,
Se Add 💦 Del	ReadBack SetScreenPara	

5. Click Driver Setting : select (8.4)Scan_8Scan16Forward16SnapUp 、

RGChange(R+G). Left click Manual Set.

LED显示展开发演示软(4V5.3.0
Controller Para Set	
DisPlay List	Screen Para Set Driver Setting Read the data 485地址/屏号
显示屏1	
Succer 2	(8. 1)Scan_8Scanforward (8. 1)Scan_8ScanforwardsSnapUp (9. 3)Scan 8ScanfororwardsSnapUp (9. 3)Scan 8ScanfororwardsSnapUp (9. 5)Scan 8ScanfororwardsSnapUp (9. 5)Scan 8ScanfororwardsSnapUp
	Line Order Normal RGChange Dutyfactor 1:1 Manual Set