

LED Control Card

User Manual

Please read the user manual carefully before use our LED control card.

User Manual for Connecting Y series with camera

Statement

Any companies or privates cannot copy, transcribe or translate part or whole content of this file without our written permission. And cannot use it on any business or benefit filed with any forms.

The specifications and information which are mentioned on the file is for reference only, if there's update, we will not inform you. This file is only for guidance, and all information will not be for any promises.

CATALOG

Brief Introduction 1
About Software1
Guiding2
Preparation
Equipment Connection2
Setting for Infrared Camera
Step 1 Select software
Step 2 Set Parameters
Add Network Camera in Software4
Step 1 Install software
Step2 Band with Controller
Add Video
1. Add high resolution video
2. Add Living Address
Live Streaming

Brief Introduction

Thanks for ordering LED control card. The design of the control card is according to the international and industrial standard, but if the operations are incorrect, it will probably bring you personal injury and financial harm. As to avoid these and win more from your equipment, please obey the specifications of this file.

About Software

Cannot do any modification, decompilation, disassembling, decoding or reverse engineering on our software, it's illegal.

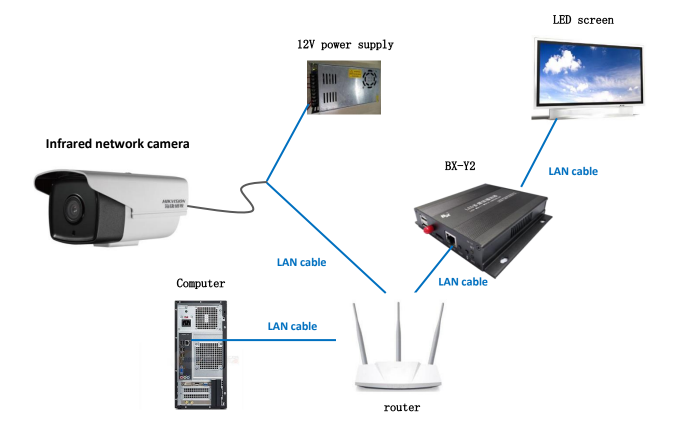
Guiding

Preparation

PC, LedshowYQ 2018 software, Y series control card, infrared network camera, LAN cable, 12V power supply.

Equipment Connection

PC connects with router – Y series controller connects with router by LAN cable – PC connects with infrared network camera by LAN cable, as below:



Setting for Infrared Camera

Step 1 Select software

Install official SADPTool, choose SADPTool , install.

Step 2 Set Parameters



After install software, open , click refresh on the top right corner, then, you can check the IP information of the equipment which connected with network, and select the equipment you need to connect and input IP address, gateway, passwords, lastly, click "modify".

🔵 设备网络排	豊富								0 _ 🗆 ×
在线设备总数	. 1					导出	刷新	■ 修改网络参数	
☑ 编号	▲ 设备类型	激活状态	IP地址	端口	软件版本	IPv4网关	HTT/ 设备序	使用DHCP	
001	DS-2CD3T20D-I3	已激活	192.168.9.25	8000	V5.4.24build 170	192.168.9.1	30 DS-20	● 使用萤石云	
								设备序列号:	DS-2CD3T20D-I320170331AACH7
						刷新		IP地址:	192.168.9.25
•	勾选							端口 :	8000
								子网掩码:	255.255.255.0
								网关:	192.168.9.1
								IPv6地址:	
								IPv6网关:	::
								IPv6子网前缀长度:	0
								HTTP端口:	
									00
									安全码验证
									•••••
							× ×	官埋风密码:	
									修改
4							Þ		忘记密码

Add Network Camera in Software

Step 1 Install software

Install LedshowYQ 2018 software and open it, as below:

Step2 Band with Controller

Click "add screen" - select the controller you need to add – set width and height parameters. (firstly click 💟)

COY20019	901070039 19 🗸 💽		
		BX-	Y2
Series	Туре		
Y series	∨ ВХ-Ү2 ∨		er la
Width	Height		
128	128		10 .
IP Address			
	. 66 . 51	Control area	1024*600
Screen Nam	e	Max width	8192
Screen-1		Max height	2048
Install Addre	955		
BX-Y2			

Add Video

1. Add high resolution video

Click - select "high resolution video" in "video". Or you can "add video area" on "edit". After add high resolution video, please choose "live streaming", as below:

🐸 🖳 👖 🔸 👗 🍩 .	🖄 🖳 1 🖡 🗙 🍩
---------------	-------------

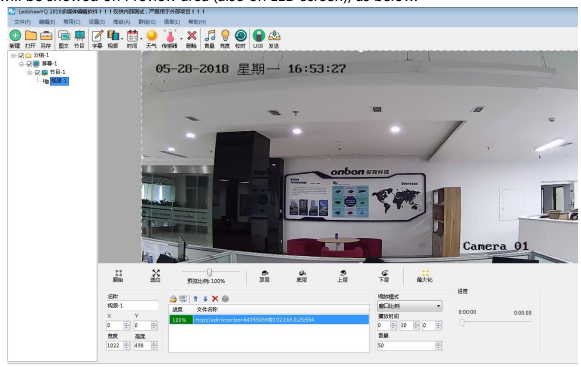
2. Add Living Address

Input rtsp protocol url address of camera in "live address", then click "OK". Format: rtsp://[username]:[passwd]@[ip]:[port] username: equipment username, for example: admin passwd: equipment passwords, for example: onbon64955068 ip: equipment IP address, for example: 192.168.9.25 port: default port number is 554 As below:

🚱 Webcast		_		×					
Webcast address		Default port 554							
rtsp://admin:pnbon64955068@192.168.9.25:554									
user name Passwords	Enter		Cancel						

Live Streaming

It will be showed on Preview area (also on LED screen), as below:



Shanghai ONBON Technology Inc.

Address: 7 Floor, Tower 88, 1199#, North Qinzhou Road, Xuhui District, Shanghai City, China Website: www.onbonbx.com



ONBON (Jiangsu) Optoelectronic Industrial Co.,LTD

Address: 1299#, Fuchun Jiang Road, Kunshan City, Jiangsu Province, China website: http://www.iledcloud.com/