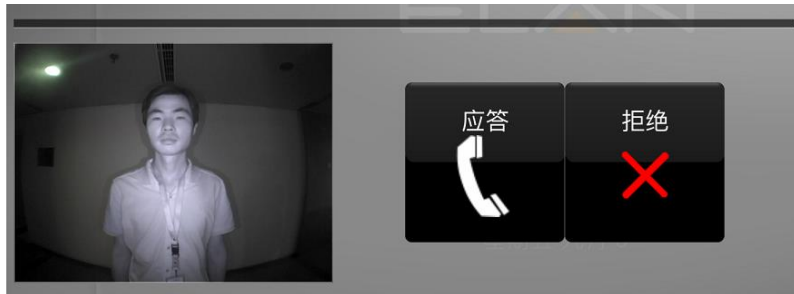


2N 可视对讲呼呼叫时 ELAN 触摸屏显示图像的设置说明

2N 可视对讲呼在进行呼叫时, 在 ELAN 触摸屏上只会显示“应答”和“拒绝”。



通过本说明的设置, 在按下 2N 可视对讲呼的呼叫按键后, 触摸屏上会显示 2N 可视对讲呼摄像头的信息。



1、登陆 2N 可视对讲呼设置页面, 选择“Services”, 然后将“Camera”中的两个选项, 按照下图红框内进行修改

2N Helios IP Force CZ | EN | DE | FR | IT | ES | RU Logout

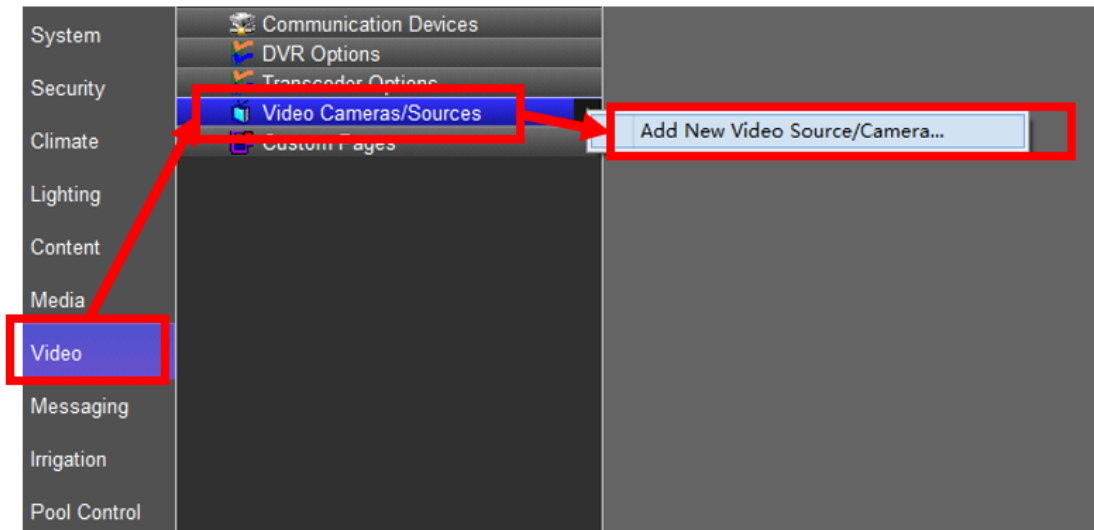
Services Account 1 Account 2 Account 3 Account 4 Account 5

Services

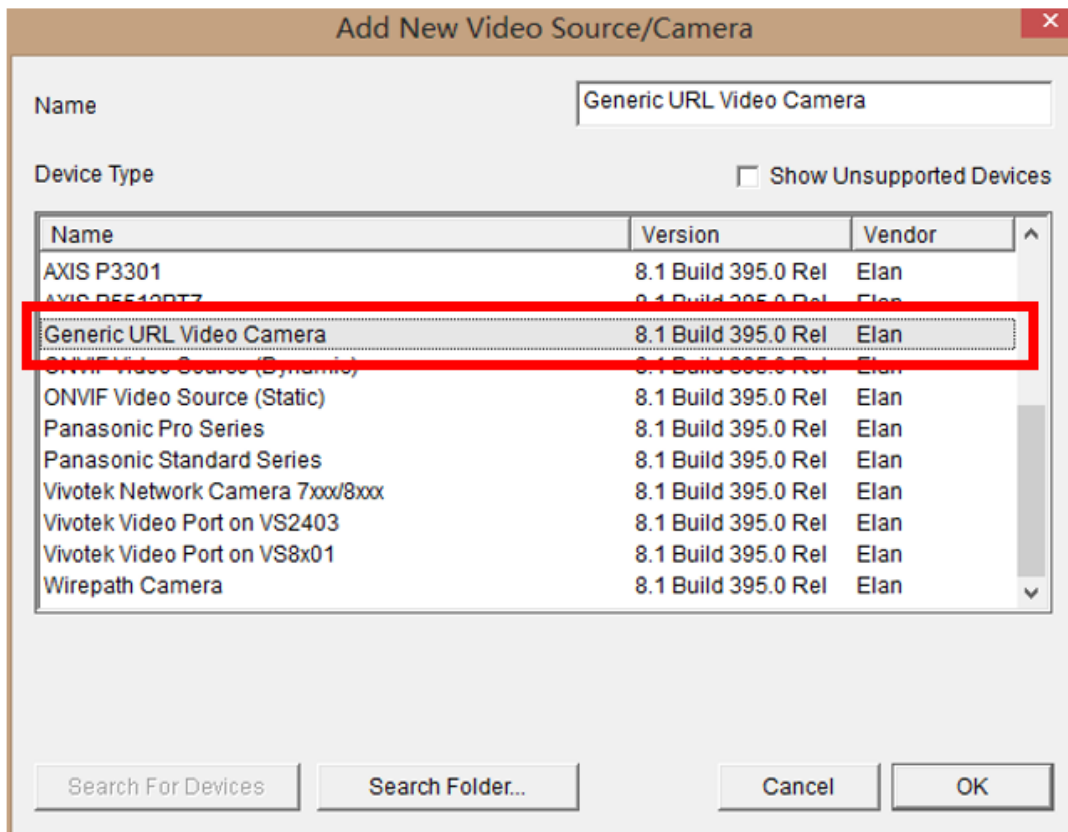
- Phone
- Streaming
- Onvif
- E-Mail
- Automation
- HTTP API >
- User Sounds
- Web Server
- Audio Test
- SNMP

SERVICE	ENABLED	CONNECTION TYPE	AUTHENTICATION
System API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Switch API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
I/O API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Audio API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Camera API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
Display API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
E-mail API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Phone/Call API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest
Logging API	<input checked="" type="checkbox"/>	Secure (TLS)	Digest

- 2、在 ELAN 编程软件中，一级菜单选择“Video”，在二级菜单的“Video Cameras/Sources”上右键，然后选择“Add New Video Cameras/Sources”



- 3、在弹出对话框内选择“Generic URL Video Camera”



4、按照下图对新添加的摄像机的 URL 和 IP 地址进行配置

URL 填写：/enu/camera640x480.jpg?fps=10

IP 地址填写 2N 可视对讲呼的地址即可

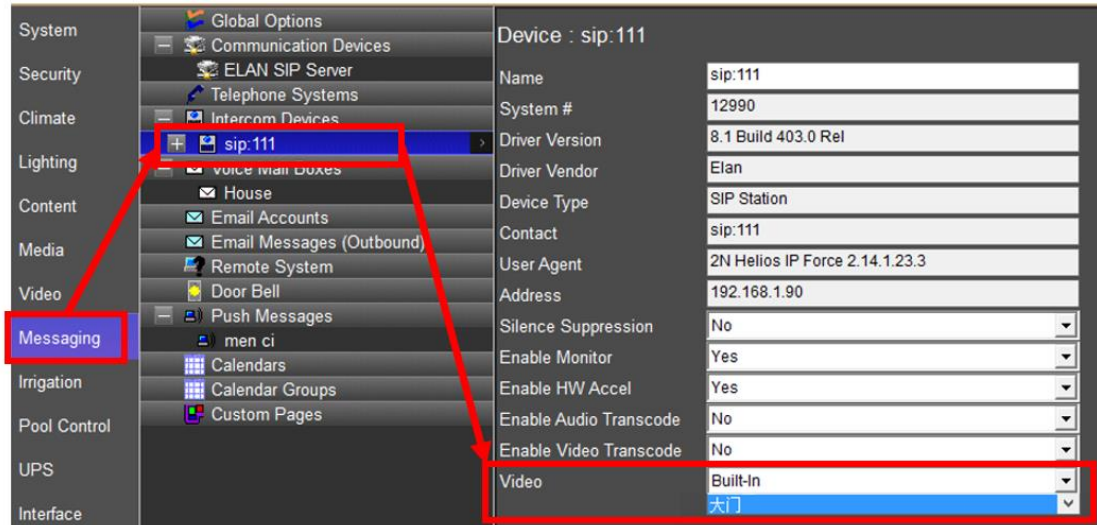
注意：用户名和密码，不用填写

Video Source/Camera : Generic URL Video Camera	
Name	Generic URL Video Camera
System #	2356
Driver Version	8.1 Build 395.0 Rel
Driver Vendor	Elan
Device Type	Generic URL Video Camera
URL	/enu/camera640x480.jpg?fps=10
IP Address	192 . 168 . 1 . 90
Port	80
UserName	
Password	
Flip Image 180	No
Hide Full Screen Control	No
Hide Resolution Control	No
Default Resolution	Auto
Enable DVR	No
Enable Transcoder	No
Transcoder Res	< SELECT >
Record Resolution	< SELECT >
Record Mode	Auto (Medium Sensitivity)
Record Threshold	0%
Minimum Rate	1/60sec

5、进入触摸屏，查看监控菜单中是否能够显示 2N 可视对讲呼的摄像机图像



- 6、更改 2N 可视对讲呼的摄像头信息，一级菜单选择“Messaging”，二级菜单选择门禁主机，在门禁主机的三级菜单中将“Video”选项中的默认的“Built-in”改为刚才设置好的大门



- 7、进行测试

