

# **Trusted Video Management**

# **SCB-A10** User Manual

如何搜尋到 SCB-A10

Searching LAN for SCB-A10

安裝完 SCB-A10,並確認網路線已經安裝完成後,利用 SCB-A10 搜索 IP 位址的工具: IP Search 1 來尋找所屬網域所有的 SCB-A10, 桌面圖示如下:

After installing SCB-A10 and confirming that the network cable has been installed, use the IP Search tool to find all SCB-A10 in the domain it belongs to.



2 點擊桌面的 IP Search 圖示後,會出現一個視窗,如下圖: (

/:
1

Search Ver1.1		-	-		
Device Name Locat	ion Model Na	me IP Address	Subnet mask	Gateway	MAC Address
		1			Pofrash
TeamViewer VPN Adapter	<u>^</u>	IP Address : 0	. 0 . 0		ch
************************************	*****	Subnet Mask : 0	0 0		Broadcast
Active Route : IP Address : 0.0	.0.0	Gateway :			Speifie IP Address
Subnet Mask : 0 Gateway : 0.0.0	).0.0.0	Mac Address :	.0 .0		
	*****			IP 192	.168.0.0 scan
Realtek PCIe GBE Family	Controller			192.10 IP 192	\$8.0.111192.168.0.255 1168.0.66 only scan
	-		Alte	er 192.10	58.0.66
<u> </u>		J			
L					

3 點擊 Refresh 查詢同網域內的 SCB-A10 的 IP 位置。 Click Refresh to query the IP location of SCB-A10 in the same domain.

đ	IP Search Ver1.1	- 2	<b>_</b>					-		
3	Device Name	Location	Model Name	IF	P Address	Sub	net mask	Gat	eway	MAC Address
1	SCB-A10		NUUO-SCB-/	A10 Co 1	0.0.31.99	255	255.255	.0 10.0	0.31.254	00 0E E3 00 00 01
F	_									
l r									B	efresh
	TeamViewer VPN A	dapter		IP Addr	ess: 0	0	. 0	. 0	Searc	h
	*****	*****************	•	Subnet	Mask : 0	0	0	0	- OBr	oadcast
	Active Route : IP Addres	s : 0.0.0.0	E	Catama						ocific IP Address
	Subnet M	ask : 0.0.0.0		ualewaj	y.   )	.  0	.  0	.]0	_    10.0.	31.0
	Galeway	. 0.0.0.0		Mac Ad	dress :				PS: IP 192	168.0.0 scan
									192.160 IP 192	3.0.1~192.168.0.255
	Realtek PCIe GBE	Family Controller					AI	ter	192.168	3.0.66
	,									Exit

4 IP Search 視窗出現後,會顯示目前在所屬網域內的所有 SCB-A10,視窗內會顯示 SCB-A10 的 Device Name、Location、Model Name、IP Address、Subnet Mark、Gateway、Mac Address,點選視窗內 所顯示的 SCB-A10,視窗下方將會顯示所點選 SCB-A10 的相關資訊,如下圖: All SCB-A10 in the current domain will be displayed. The device name, Location, Model Name, IP Address, Subnet Mark, Gateway, Mac Address of SCB-A10 will be displayed in the window. Click SCB-A10 displayed in the window, the relevant information of the selected SCB-A10 will be displayed at the bottom of the window, as shown below:

Device Name	Location	Model Name	IP Address	Subnet mask	Gateway	MAC Address
SCR A10		NUUO-SCB-A10	Co 10.0.31.99	255.255.255.0	10.0.31.254	00 0E E3 00 00 0
TeamViewer VPN A	dapter		Address : 10	. 0 . 31 .		Refresh
Active Route : IP Addres: Subnet Ma Gateway : Realtek PCIe GBE F	s : 0.0.0.0 ask : 0.0.0.0 0.0.0.0	Gat Maa	eway : 10 25 Address : 00 0E		.U C S .254 [10.0 PS: IP 192 192.16 IP 192 192.16 IP 21.6 IP 21.6	Specific IP Address 1.31.0 1.168.0.0 scan 8.0.1~192.168.0.255 1.168.0.66 only scan 58.0.66

5 雙擊後跳到 SCB-A10 Quick Setup 畫面, TID 欄位必須確認與 PORT 2(Master/Slave)的 Terminal ID 一 樣。

Double-click SCB-A10 to jump to the web Quick Setup screen. Make sure the TID must be the same as the Terminal ID of PORT 2.



Serial Operation Mode/ PORT 2 (Master/Slave) 如下圖: Serial Operation Mode/ PORT 2 (Master/Slave), as shown below:

Trusted Video Managament SCB-A10 Data Bits
ain Menu
Quick Setup     Parity Check     None
Basic Setup Stop Bits
Network Setting     Terminal ID     30     (0 - 255, 0 for Master Only)
Network Operation Mode     Working Mode     Normal
Serial Operation Mode
PORT 1 APPLY CANCEL BACK
PORT 2(Master Slave)
VARSeensor I/Userning     V/DAuto Report
• E-Mail Alert
System Clock Setup
• System Log
lanagement
Device Admin
System Status

6 在 SOLO Plus 新增 SCB-A10 device. Added SCB-A10 device into SOLO Plus

	8							Firmware	Version: 03.11
					Set	tings   Li	ve View   I	Playback   I	Help   Logo
NP-8160	I/O Se	ttings							
	I/O Box Set	tings I/O Pin S	Settings						
Recording & Event	🛛 🕜 І/О Во	ox Settings							
POS & I/O		Device No.							
> POS Settings		Device Name	SCB-A10						
I/O Settings		Device Type	SCB-A10	•					
Network Setup		IP Address	10.0.31.99			Port	50002		
Management		ID	Addr:000 V						
	Crea	Create Modify							
	🕑 I/O Be	ox List							
	No.	Nar	ne	Туре	IP A	dress	Port	ID	Delete
		On-box I/O		onbox	127.0.0.1		80	Addr:000	
	1	SCB-A10		SCB-A10	10.0.31.99		50002	Addr:000	0
	Favo	Penet							
	Save	Reset							

7 到 Live View 開啟 I/O Control Panel.
 Open the I/O Control Panel at Live View setting page



選取目前 SOLO Plus 的 IP 位置. Select the IP location of SOLO Plus.

∩U	UO®			Firmware <sup>1</sup>	Version: 03.11.00
			Setting	is   Live View   Playback   H	leip   Logout
		i IO Devices         -         □           Servers:         10.0.31.211         _         □           NI/A         10.0.31.211         _         □           DI         10.0.31.211         _         □	× ne	Image: mail of the second	

NUUO Surveillance System - Accessory 7.1 選取後 SCB-A10 的狀態面板跳出,可以測試 Input/Output 是否有訊號. After selection, SCB-A10's status panel will show up, you can test whether the Input / Output has a signal or not.



# 8 返回 Solo plus I/O Settings Back to Solo plus I/O Settings page

							Firmware Version: 03.1	
					Settings   Live	View   Pl	ayback   Help   Log	gout
NP-8160	I/O Settings							
> IP Camera	I/O Box Settings I/O P	in Set	tings					
> Recording & Event	I/O Pin Settings							
V POS & I/O	1-16 17-32	1/O E	вох					
> POS Settings	Device Name		I/O Pin	Name	Ou	utput uration	Associated Camera	
> Network Setun			Input #0				N/A	•
> Management			Input #1				N/A	•
> System			Input #2				N/A	7
			Input #3				N/A	<b>T</b>
			Input #4				N/A	•
			Input #5				N/A	<b>T</b>
			Input #6				N/A	•
			Input #7				N/A	•
			Input #8				N/A	7
	On-box I/O		Input #9				N/A	•
			Input #10				N/A	•
			Input #11				N/A	•
			Input #12				N/A	-
			Input #13				N/A	÷
			Input #15					÷
			Output #0			/A 🔻	1907	
			Output #1					
			Output #2			/A <b>T</b>		
			Output #3			/A 🔻		
			Caparno					- 1
	Save Reset		_			_		

- 8.1 進入 I/O Pin Settings 畫面
  - Enter the I / O Pin Settings screen
  - 8.1.1 勾選以 Enable 該 I/O port 顯示及控制.

Enable the display and control of the I/O port.

×		Input #12 Input #13 Input #14 Input #15 Output #0 Output #1	N/A 🔻	N/A T N/A T N/A T N/A T
×		Input #13 Input #14 Input #15 Output #0 Output #1	N/A V	N/A T N/A T
×		Input #14 Input #15 Output #0 Output #1	N/A 🔻	N/A ▼ N/A ▼
×		Input #15 Output #0 Output #1	N/A ▼	N/A 🔻
×		Output #0 Output #1	N/A 🔻	
▶	0	Output #1		
<b>K</b>	D		N/A 🔻	
		Output #2	N/A 🔻	
		Output #3	N/A 🔻	
	۲	Input #0		N/A 🔻
	۲	Input #1		N/A 🔻
		Input #2		N/A 🔻
		Input #3		N/A 🔻
	۲	Input #4		N/A 🔻
	€	Input #5		N/A 🔻
	۲	Input #6		N/A 🔻
		Input #7		N/A 🔻
	۲	Input #8		N/A 🔻
NO BOX (	CR (10)	Input #9		N/A 🔻
	30B-A10) €	Output #0	N/A 🔻	
		Output #1	N/A 🔻	
	€	Output #2	N/A ▼	
		Output #3	N/A 🔻	
		Output #4	N/A 🔻	
		Output #5	N/A 🔻	
		Output #6	N/A 🔻	
		Output #7	N/A 🔻	
		Output #8	N/A 🔻	
		Output #9	N/A 🔻	

8.1.2 透過 Name 此欄位更改 Input 名稱和指定選擇關聯的相機,該相機畫面會與關聯的 Input 绑在一起。

Can change the input name and specify the camera associated with the selection.

	Input #0	Input CAM 01		Camera 7 🔹
	Input #1	Input CAM 02		2
	Input #2	Input CAM 03		4
2	Input #3	Input CAM 04		Camera 12 🔹
-0	Input #4	Input CAM 05		Camera 10 🔹
	Input #5	Input CAM 06		N/A 🔻
	Input #6	Input CAM 07		N/A 1
	Input #7			2
	Input #8			3
	Input #9			5
10 BOX (30B-A10)	Output #0		N/A 🔻	6 Camera 7
	Output #1		N/A 🔻	Camera 8
	Output #2		N/A 🔻	Camera 9 Camera 10
	Output #3		N/A 🔻	Camera 11
	Output #4		N/A 🔻	Camera 12 Camera 13
	Output #5		N/A 🔻	Camera 14
	Output #6		N/A 🔻	Camera 15 Camera 16
	Output #7		N/A ▼	
	Output #8		N/A ▼	
	Output #9		N/A ▼	
Save Reset				

8.1.3 另在 Output Duration 可以設定該 Output 的持續時間.

In addition, it can set the duration of the output.

	Input #0	Input CAM 01		Camera 7 🔹
	Input #1	Input CAM 02		2 🔹
	Input #2	Input CAM 03		4 ▼
	Input #3	Input CAM 04		Camera 12 🔹
	Input #4	Input CAM 05		Camera 10 🔹
2	Input #5	Input CAM 06		N/A 🔻
	Input #6	Input CAM 07		N/A 🔻
	Input #7			N/A 🔻
	Input #8			N/A 🔻
	Input #9			N/A 🔻
10 BOX (30B-A10)	Output #0	Output CAM 01	8 sec. 🔻	
	Output #1	Output CAM 02	5 sec. 🔻	
	Output #2	Output CAM 03	5 sec. 🔻	
	Output #3	Output CAM 04	20 sec. 🔻	
	Output #4	Output CAM 05	N/A ▼	
	Output #5		N/A 3 sec	
	Output #6		5 sec.	
	Output #7		8 sec.	
	Output #8		12 sec.	
	Output #9		15 sec.	
			20 sec.	
			40 sec.	
Save Reset			50 sec.	
			60 sec.	