# SC08.CTL100D

# AV over IP Network Controller



# User Manual Version 4.0

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# Thank you for purchasing this product

For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

# Surge protection device recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lighting strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

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# 1.0 Introduction

This AV over IP Controller is used to control and manage SC08.MX3000 Transceivers. Dual LAN ports provides network isolation of Control and Multicast video distribution network. Built-in Web GUI, TCP and RS-232 control are supported. It supports POE and wide band 12V IR signal receiving.

#### 2.0 Features

- Easy to create, control and manage the system
- Supports Auto, DHCP and Manual IP configurations
- HTTPS, SSH, SFTP security compatible
- Built-in Web GUI control interface, supporting Drag & Drop operations
- Video image preview
- Dual network ports for video and control to isolate controls and multicast network.
- Support LAN/RS-232 port control and third-party central control
- Support IR signal receiving (3.5mm audio jack, 12V level)
- 4 channel GPIO control ports (5V/12V optional level)
- Multiple circuit protection, lightning protection and ESD design

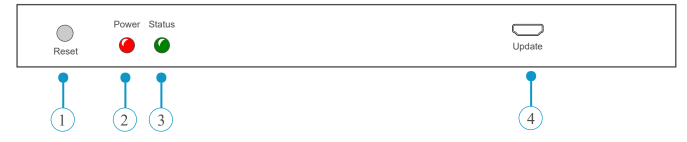
# 3.0 Package Contents

- 1. 1 Video over IP Controller
- 2. 1 20kHz-60kHz 12V IR Receiver Cable (1.5 meters)
- 3. 1 3-pin 3.81mm Phoenix Connector (Male)
- 4. 1 6-pin 3.81mm Phoenix Connector (Male)
- 5. 2 Mounting Ears
- 6. 4 Machine Screws (M3\*6)
- 7. 1 12V/1A Locking Power Adaptor
- 8. 1 User Manual

4.0 Specification	
Control Ports	Ethernet (Control) Ethernet (Multicast) with PoE Infrared Digital I/O RS232
ESD Protection	Human Body Model   +/-8kV (air gap discharge) and +/-4kV (contact discharge)
Housing	Metal Enclosure
Colour	Black
Dimensions	(W) 204 x (D) 98 x (H) 21mm
Weight	509g
Power Supply	Input: AC 100 ~ 240V 50/60Hz, Output DC 12V/1A
Power Consumption	4.5 watt
Operating Temperature	32 to 104°F / 0 to 40°C
Storage Temperature	-4 to 140°F / -20 to 60°C
Relative Humidity	20 to 90% RH (no condensation)

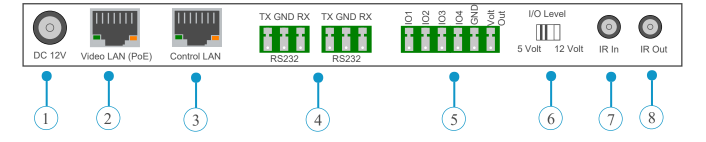
# 5.0 Operation, Controls and Functions

# 5.1 Front Panel



- 1. Reset Button Press and hold for approximately 10 seconds until the status LED starts to flash, the controller will automatically reset.
- 2. Power LED Illuminates red when power in applied.
- 3. Status LED Flashes amber during initialisation and turns solid green when the unit is connected to the control LAN.
- 4. Firmware update.

#### 5.2 Rear Panel



- 1. 12 Volt Power Jack.
- 2. 1G Ethernet for multicast video with PoE.
- 3. 1G Ethernet for system control.
- 4. RS232 communication port.
- 5. RS232 communication port.
- 6. I/O Connections 4 channel I/O level outputs, ground and 12 Volts.
- 7. IR IN 12V infrared input port.
- 8. IR OUT 12V infrared input port.

# 5.3 IR Pin Connections



#### 6.0 Web GUI

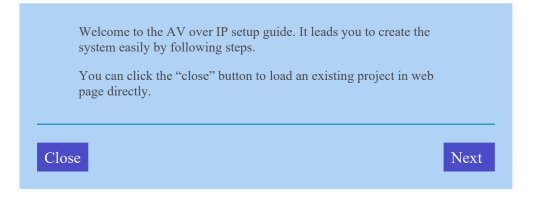
#### 6.1 Preparation

The controllers Web GUI gives you complete control of encoders and decoders within your LAN/Project.

Step 1: Enter controllers URL or IP address in to your Web Browser address bar. URL: http://controller.local Or IP Address: 192.168.0.225 Subnet: 255.255.0.0

Enter the username (admin) and password (1234).

For first time setup you need to create a project as shown below.



# SC08.CTL100D

**Stage 2**: Click the "close" button to load an existing project directly in to the web page or click the "next" button to create a new project.

To setup AV over IP system, you need to set the IP management mode of the video LAN domain. The IP management modes are:

• Automatically managed by the controller box.

This is the mode as factory default. The IP address assignments to controller box video LAN, encoders and decoders will be managed by the controller box firmware automatically. In this mode there is no need to add router in the system on video LAN domain.

#### • DHCP Mode

This is the mode for system in which there is a DHCP router on video LAN domain to assign IP addresses for controller box video LAN, Encoders and Decoders. The router acts as a DHCP server . It's recommended to set the net mask of router to 255.255.0.0.

#### • Static IP Mode by Manual setting

This is the mode for system in case IP address resources can be assigned manually for controller box video LAN, Encoders and Decoders.

#### Reminders as below.

a. The network settings of controller box video LAN, Encoders and Decoders must be on the same subnet.

b. It's recommended to set net mask of controller box video LAN, Encoders and Decoders to 255.255.0.0.

Back

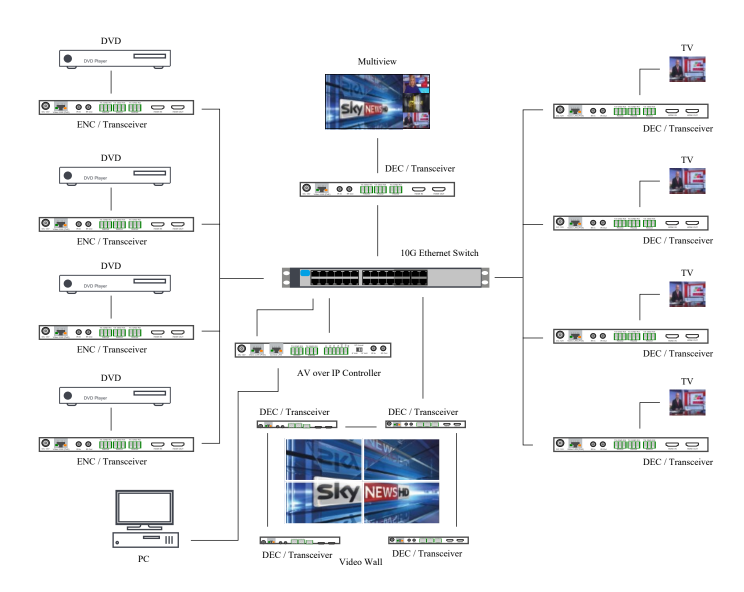
Notes:

- 1. Currently only mode (1) is available, modes 2 & 3 will be available soon.
- 2. Default setting for LAN Control Port is DHCP.
- 3. If there is no DHCP server in your LAN, you can access the controller using (IP Address 192.168.0.225 and subnet 255.255.0.0).

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Next

6.2 Mode 1: Automatically managed by the controller box.



Click the "Next" button and wait for the controller to complete a search

Now you can select to automatically add all discovered Encoders and Decoders to the project or just them in the web page where you can add them manually.

- Automatically managed by the controller box.
- $\circ~$  List all discovered Encoders and Decoders

Back

Scan

If you select "Automatically add Encoders and Decoders to project" and click the "Scan" button to enter the project page. All discovered devices will be listed in the current devices page.

	AV	oIP Proj	ect								
(ରି	Cur	rent Devices					Display ID	Save Project	Clear Project		
Ð	Encoders						Encoders				
	ID	Name	IP Address	Status		ID	Name	IP Address	Status		
\$	1	Encoder 001	169.254.3.6	Offline		1	Decoder 001	169.254.6.8	Offline		
<u></u>	2	Encoder 002	169.254.3.1	Offline		2	Decoder 002	169.254.6.5	Offline		
	3	Encoder 003	169.254.3.7	Offline		3	Decoder 003	169.254.6.2	Offline		
Ţ	4	Encoder 004	169.254.3.4	Offline		4	Decoder 004	169.254.6.6	Online		
0	Una	ssigned Devices					Stop So	can & Auto Assi	gn Scan		
	Una	ssigned Encoders				Una	ssigned Decoder	.2			

Click "Stop Scan & Auto Assign" to stop search.

If you select "List all discovered Encoders and Decoders", and click the "Scan" button to enter the Project page. All the connected devices will be listed in the Unassigned Devices list.

	AVoIP	Project			
(ର	Unassigned	Devices			Configuration & Scan Stop Scan
Ð	Unassigned Er	ncoders		Unassigned D	Decoders
	IP Addresses	MAC Addresses	Add All	IP Addresses	MAC Addresses Add All
	169.254.3.1	6C:DF:FB:00:00:94	Edit Add	169.254.6.8	6C:DF:FB:00:00:A2 Edit Add
\$	169.254.3.6	6C:DF:FB:00:03:71	Edit Add	169.254.6.5	6C:DF:FB:00:03:A4 Edit Add
	169.254.3.4	6C:DF:FB:00:00:91	Edit Add	169.254.6.2	6C:DF:FB:00:00:A3 Edit Add
	169.254.3.7	6C:DF:FB:00:03:70	Edit Add	169.254.6.6	6C:DF:FB:00:03:A0 Edit Add
Ţ				-	

Click "Stop Scan" to stop search. Then the "Add All" buttons and "Add" buttons behind Unassigned Encoders and Unassigned Decoders in the figure below will become operable.

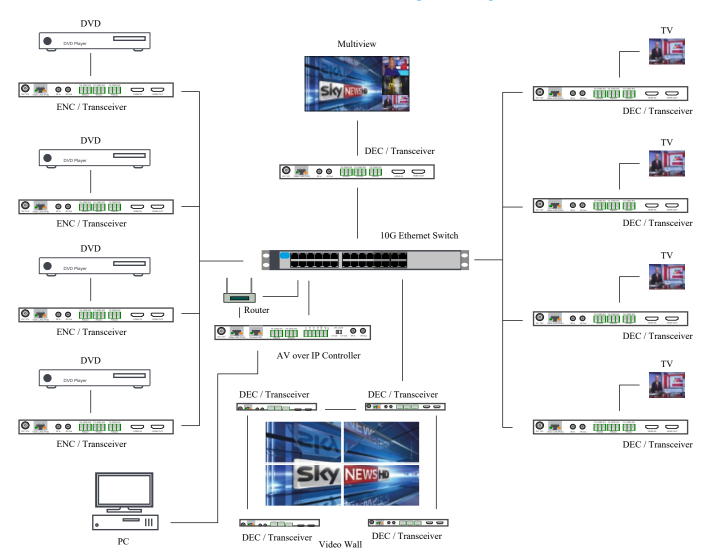
	AVoIP	Project			
ල	Unassigned	Devices			Configuration & Scan Stop Scan
<b>(+)</b>	Unassigned Er	ncoders		Unassigned D	Decoders
	IP Addresses	MAC Addresses	Add All	IP Addresses	MAC Addresses Add All
	169.254.3.1	6C:DF:FB:00:00:94	Edit Add	169.254.6.8	6C:DF:FB:00:00:A2 Edit Add
\$	169.254.3.6	6C:DF:FB:00:03:71	Edit Add	169.254.6.5	6C:DF:FB:00:03:A4 Edit Add
	169.254.3.4	6C:DF:FB:00:00:91	Edit Add	169.254.6.2	6C:DF:FB:00:00:A3 Edit Add
	169.254.3.7	6C:DF:FB:00:03:70	Edit Add	169.254.6.6	6C:DF:FB:00:03:A0 Edit Add

At this time, you can click the "Add" button behind each unregistered Encoder or Decoder to add the device to the project one by one, or click the "Add All" button to add all Encoders or Decoders to the project.

Encoders and Decoders that have been added to the project will appear in the Current Devices list, as shown in the figure below.

Curi	rent Devices				Display ID	Save Project	Clear I
Enco	oders			Enco	oders		
ID	Name	IP Address	Status	ID	Name	IP Address	Status
1	Encoder 001	169.254.3.6	Offline	1	Decoder 001	169.254.6.8	Offlin
2	Encoder 002	169.254.3.1	Offline	2	Decoder 002	169.254.6.5	Offlin
3	Encoder 003	169.254.3.7	Offline	3	Decoder 003	169.254.6.2	Offlin
4	Encoder 004	169.254.3.4	Offline	4	Decoder 004	169.254.6.6	Online

# 6.3 Mode 2: DHCP Mode - Please connect all devices according to the diagram below.



Select "DHCP" Mode on the interface as shown below, then follow the steps is "Mode 1".

To setup AV over IP system, you need to set the IP management mode of the video LAN domain. The IP management modes are:

#### • Automatically managed by the controller box.

This is the mode as factory default. The IP address assignments to controller box video LAN, encoders and decoders will be managed by the controller box firmware automatically. In this mode there is no need to add router in the system on video LAN domain.

#### • DHCP Mode

This is the mode for system in which there is a DHCP router on video LAN domain to assign IP addresses for controller box video LAN, Encoders and Decoders. The router acts as a DHCP server . It's recommended to set the net mask of router to 255.255.0.0.

#### • Static IP Mode by Manual setting

This is the mode for system in case IP address resources can be assigned manually for controller box video LAN, Encoders and Decoders.

#### Reminders as below.

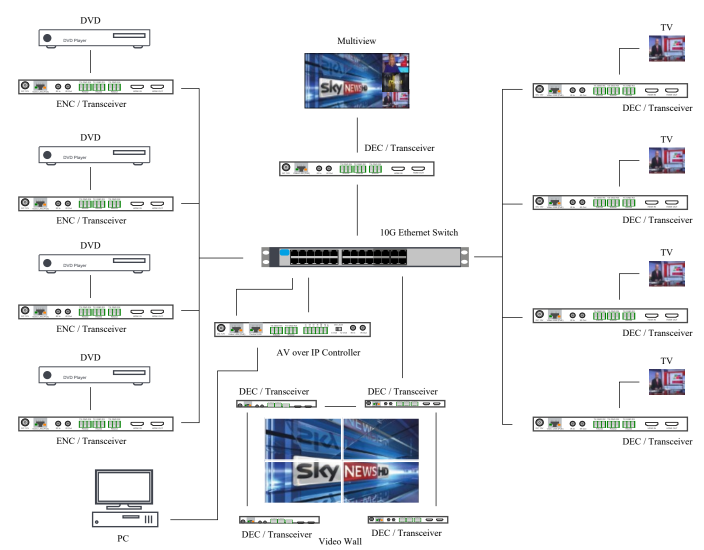
a. The network settings of controller box video LAN, Encoders and Decoders must be on the same subnet.

b. It's recommended to set net mask of controller box video LAN, Encoders and Decoders to 255.255.0.0.

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# 6.4 Mode 3: Static IP mode



Select "Static IP" Mode on the interface as shown below, then follow the steps is "Mode 1".

To setup AV over IP system, you need to set the IP management mode of the video LAN domain. The IP management modes are:

#### • Automatically managed by the controller box.

This is the mode as factory default. The IP address assignments to controller box video LAN, encoders and decoders will be managed by the controller box firmware automatically. In this mode there is no need to add router in the system on video LAN domain.

#### • DHCP Mode

This is the mode for system in which there is a DHCP router on video LAN domain to assign IP addresses for controller box video LAN, Encoders and Decoders. The router acts as a DHCP server . It's recommended to set the net mask of router to 255.255.0.0.

#### • Static IP Mode by Manual setting

This is the mode for system in case IP address resources can be assigned manually for controller box video LAN, Encoders and Decoders.

#### Reminders as below.

a. The network settings of controller box video LAN, Encoders and Decoders must be on the same subnet.

b. It's recommended to set net mask of controller box video LAN, Encoders and Decoders to 255.255.0.0.

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Next

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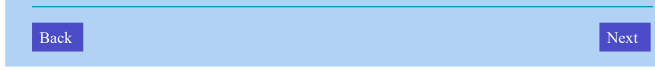
After entering the interface as shown in the dialogue box below, manually set the IP address, subnet mask and gateway for the video LAN.

#### Controller Box Video LAN Port Settings

IP Address	169.254.2.225
Subnet Mask	255.255.0.0
Gateway	169.254.2.1

#### Remember:

Once the Controller Box Video LAN network is set, the IP addresses of following discovered Encoders and Decoders will be assigned to the same domain with Controller Box Video LAN. Please click the "Next" button to set the IP address range of the Encoders and Decoders.



#### Note:

It's highly recommended to use a different IP network domain from the Control domain.

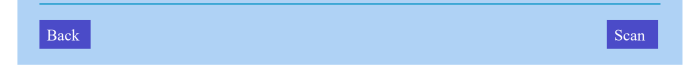
After the progress reaches 100%, the following dialogue box will appear.

Encoders IP Address Range	169.254.0.1	To 169.254.255.224
Decoders IP Address Range	168.254.0.1	To 255.254.255.254
Remember:		
lress of the Encoders and Dec	oders to differen	
Encoders IP address from 169	254.3.1 to 169.2	254.3.254
Decoders IP address from 169	.254.6.1 to 169.2	254.6.254

On this interface, you can set the IP address range of Encoders and Decoders. After the setting is complete, click the "Next" button to enter the interface as shown in the figure below.

Now you can select to automatically add all discovered Encoders and Decoders to the project or just them in the web page where you can add them manually.Automatically managed by the controller box.

• List all discovered Encoders and Decoders



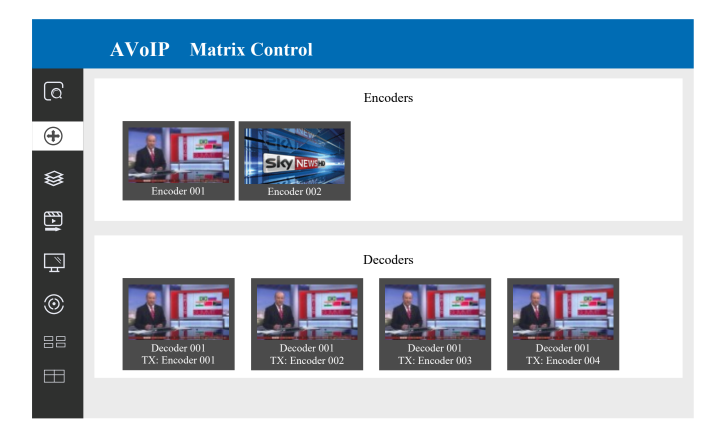
Follow Step 1 to complete setup.

#### 7.0 System Control 7.1 Preview

- Preview Page
- On this page, you can preview the Encoder/Decoder by clicking the drop down list on the right side.

	AVoIP Preview
۵	
Ð	Encoder 001 V
ᢒ	
<b>₽</b>	
0	

# 7.2 Matrix Control



**Encoders:** Display all the current Encoders. The text in the figure is the name of the device. **Decoders:** Display all the current Decoders. The text on the first line is the name of the Decoder, and the text on the second line refers to the Encoder where the signal resource is from.

#### **Operating Instructions:**

(1) If an Encoder shows "No Signal", it means that the Encoder cannot be dragged.

(2) If there is an image on an Encoder, it means that the Encoder can be dragged. As shown in the figure above, if an Encoder is dragged to the place where the red arrow points to, all Decoders will share the same signal resource from this Encoder; if an Encoder is dragged to the place where the blue arrow points to, only the indicated Decoder can receive signals from this Encoder.

# 7.3 Project Page

Curr	rent Devices				Display ID	Save Project	Clear
Enco	oders			Enco	oders		
ID	Name	IP Address	Status	ID	Name	IP Address	Status
1	Encoder 001	169.254.3.6	Offline	1	Decoder 001	169.254.6.8	Offlin
2	Encoder 002	169.254.3.1	Offline	2	Decoder 002	169.254.6.5	Offlin
3	Encoder 003	169.254.3.7	Offline	3	Decoder 003	169.254.6.2	Offlin
4	Encoder 004	169.254.3.4	Offline	4	Decoder 004	169.254.6.6	Online

**Current Devices:** Devices that have been added to the current project. **Unassigned Devices:** Devices not added to the current project.

# **Operating Instructions:**

(1) Click "Display ID" to display the ID or PATTERN of the Decoders.

(2) Click "Save Project" to save the project file (config\_file.json), so that you can use the saved project next time without scanning devices again.

(3) Click "Clear Project" to clear the current project, then you will need to setup devices again.

(4) Click "Scan" to search devices that do not appear in the current project; Click "Stop Scan", then it will stop searching.

(5) Click "Configuration & Scan" to search new devices automatically and add to the current project.

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# 7.4 Encoders

	A	Vo	IP En	coders					
(୦									Refresh
Ð		ID	Name	MAC Address	IP Address	Firmware	Status	EDID	Audio Selection
	>	1	Encoder 001	6C:DF:FB:00:09:71	169.254.3.5	1.00.21	Online	Default EDID	HDMI V
	>	2	Encoder 002	6C:DF:FB:00:09:72	169.254.3.1	1.00.21	Online	Default EDID	HDMI V
	>	3	Encoder 003	6C:DF:FB:00:09:70	169.254.3.2	1.00.21	Online	Default EDID	HDMI V
	>	4	Encoder 004	6C:DF:FB:00:09:73	169.254.3.6	1.00.21	Online	Default EDID	HDMI V
	>	5	Encoder 005	6C:DF:FB:00:09:74	169.254.3.4	1.00.21	Online	Default EDID	HDMI V
Ţ	>	6	Encoder 006	6C:DF:FB:00:09:75	169.254.3.3	1.00.21	Online	Default EDID	HDMI V

- 1.**ID:** The ID of the current device. (Note: ID is not duplicated.)
- 2.Name: The name of the current device. (Note: Name is not duplicated.)
- 3.MAC Address: The MAC Address of the current device.
- 4.IP Address: The IP Address of the current device.
- 5. Firmware: The Firmware version No. of the current device.
- 6.**Status:** The status (online or offline) of the current device.
- 7.**EDID:** The EDID of the current device.
- 8. Audio Selection: The Audio Selection of the current device.

#### **Operating Instructions**

Click "Refresh" to refresh the data of the current Encoders.

Click the drop-down list of EDID to set the current Encoder's EDID.

Click the drop-down list of Audio Selection to set the current Encoder's audio output.

Click the icon on the left of ID to check the detail information about the as shown in below:

# AVoIP Encoders

[a'								Refresh
<b>(+</b> )	ID	Name	MAC Address	IP Address	Firmware	Status	EDID	Audio Selection
	> 1	Encoder 001	6C:DF:FB:00:09:71	169.254.3.5	1.00.21	Online	Default EDID	∨ HDMI ∨
ᢒ		Name		$\vee$				
	CE	Update ID EC Pass-Through		<ul> <li>✓</li> <li>✓</li> </ul>				
		Power LED		$\checkmark$				
		Copy EDID		$\vee$				
0		Serial Settings	Apply					
$\odot$	١	Network Settings	Apply					
		Preview	Sky N	WSHD				
Q		Reboot	Reboot	-AAC -				
<u>~</u>	Replace (	(Must be offline)	Replace					
	Rem	ove from Project	Remove					
	Facto	ory Default Reset	Reset					
and a start								
[→								

# 7.5 Decoders

		A	VoIP I	Decoders					
(ପ								Refresh	
Ð		ID	Name	MAC Address	IP Address	Firmware	Status	Source Scaler Resolution HDR Fund	ction
	>	1	Decoder 001	6C:DF:FB:00:09:97	169.254.6.6	1.00.21	Online	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ix ∨
	>	2	Decoder 002	6C:DF:FB:00:09:92	169.254.6.7	1.00.21	Online	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ix 🗸
₿	>	3	Decoder 003	6C:DF:FB:00:09:94	169.254.6.2	1.00.21	Online	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ix 🗸
	>	4	Decoder 004	6C:DF:FB:00:09:95	169.254.6.3	1.00.21	Online	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ix V
	>	5	Decoder 005	6C:DF:FB:00:09:93	169.254.6.1	1.00.21	Online	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ix 🗸
	>	6	Decoder 006	6C:DF:FB:00:09:90	169.254.6.8	1.00.21	Online	Encoder 005 $\lor$ Pass Through $\lor$ On $\lor$ Matrix	ix ∨

- 1.**ID:** The ID of the current device. (Note: ID is not duplicated.)
- 2.Name: The name of the current device. (Note: Name is not duplicated.)
- 3.MAC Address: The MAC Address of the current device.
- 4.IP Address: The IP Address of the current device.
- 5. Firmware: The Firmware version No. of the current device.
- 6.**Status:** The status (online or offline) of the current device.
- 7.**Source:** The signal source (Encoder) of the current device.
- 8. Scaler Resolution: The resolution of the current device.
- 9.**HDR:** The HDR status of the current device.
- 10.**Function:** The mode of the current device.

# **Operating Instructions:**

- 1. Click "Refresh" to refresh the data of the current Decoders.
- 2.Click the drop-down list of Source to select the current Decoder's signal source.
- 3.Click the drop-down list of Scaler Resolution to select the current Decoder's resolution.
- 4. Click the drop-down list of HDR to turn on/off HDR.
- 5.Click the drop-down list of Function to select the current Decoder's mode.
- 6.Click the icon on the left of ID to check the detail information about the current Decoder, as shown in below:



			Decouers							
Q									Ref	fresh
•	ID	Name	MAC Address	IP Address	Firmware	Status	Source	Scaler Resolution	HDR	Function
	1	Decoder 001	6C:DF:FB:00:09:97	169.254.6.6	1.00.21	Online	Encoder 005 V	Pass Through $\lor$	On ∨	Matrix 🗸
			Name	Decoder 001	~					
<u></u>			Update ID	Select						
			CEC Pass-Through	On	· ·					
> 			Power LED	Off	$\checkmark$					
			Copy EDID	Select a Decode	er 🗸					
$\odot$			Serial Settings	Apply	7					
			Network Settings	Apply	I					
			Preview	Sky	NEWSHO					
			Reboot	Reboo	ot					
¢۱ ۱		Rej	place (Must be offline)	Repla						
Δ			Remove from Project	Remo	vve					
			Factory Default Reset	Reset						
and a star										

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# 7.6 Locked Signal Routing

2       Decoder 002       169.254.6.35       Follow \lambda			AVoIP	Locked Sig	gnal Rou	ting				
Image: Second condition       Name       Image: Second condition       Name       Name       Name       Second condition       CEP         1       Decoder 001       169.254.6.25       Follow \scilent       Follow \sc	(ପ							H	lelp	Refresh
2       Decoder 002       169.254.6.35       Follow \low       Follow       Follow \low       Follow       Follow </td <th>Ŧ</th> <td>ID</td> <td>Name</td> <td>IP Address</td> <td>Video</td> <td>Audio</td> <td>IR</td> <td>Serial</td> <td>USB</td> <td>CEC</td>	Ŧ	ID	Name	IP Address	Video	Audio	IR	Serial	USB	CEC
2       Decoder 002       169.254.6.35       Follow \rightarrow       Follo		1	Decoder 001	169.254.6.25	Follow V					
4 Decoder 004 169.254.6.15 Follow V Follow V Follow V Follow V Follow V Follow V		2	Decoder 002	169.254.6.35	Follow V					
		3	Decoder 003	169.254.6.30	Follow V					
		4	Decoder 004	169.254.6.15	Follow V					
5 Decoder 005 169.254.6.20 Follow V Follow V Follow V Follow V Follow V Follow V		5	Decoder 005	169.254.6.20	Follow V					

On this page, you can independently route the different signals between Encoder & Decoder devices. Please click "Locked Routing Help" for details.

# 7.7 Video Wall Management

	AVoIP Video Wall Management
(ବ	Video Wall List Help Refresh
Ð	ID Name Vertical Horizontal Create Video Wall Name Configuration Name Class Name Config Source
	There are no video walls in your current project     Remove     There are no video walls in your current project
₿	
0	
	Page 18

Step 1: Click "Create" to reveal the following window.

Create a new Video	Wall	
Video Wall ID	1	
Name	Video Wall 1	
Horizontal	3	
Vertical	3	

You can set the Video Wall ID, Name, Horizontal and Vertical panel numbers.

Then click "Create" to create the Video Wall.

Note: Up to 9 video walls can be created.

**Step 2:** Select the video wall that you want to configure on the "Video Wall List", then click "Assign Decoder" to enter the Decoder assignment page. Click each screen to select the corresponding Decoder device, then click "Apply".

	AVoIP Vi	deo Wall Manage	ment
බ			Video Wall 1 Configuration 7 Class A Encoder 001
Ð			
	Assign Decoder Class	Configuration Decoder 001 Decoder 002 Decoder 003 Decoder 004 Decoder 005 Decoder 006	Apply Display ID On Display ID off Bezel Setting
t _ ↓		No Decoder	r No Decoder No Decoder
$\odot$		No Decoder	r No Decoder No Decoder
		No Decoder	r No Decoder No Decoder

Note: A Decoder can only be assigned to one Video Wall.

**Step 3**: Click "Class Configuration" to enter the class configuration page, then click each screen to select the corresponding Class as required (the same class name will form a video wall, you can create a regular or irregular video wall by Class Configuration). Then click "Apply".

	AVoIP	Video Wall N	lanageme	nt	
Q					T.
Ð		<			
	Assign Decoder	Class Configuration			
₩,					Configuration 1 ^ Apply Clear
<b>₩</b> ^ <b>₩</b>		Class A	Class B	Class B	No Decoders Decoder 001 Decoder 002 Decoder 003 Decoder 004
ف با		Class A	Class B	Class B	Decoder 005 Decoder 006
		Class A	Class B	Class B	
$\blacksquare$					

Note: Up to seven configurations can be set up for different application scenarios.

**Step 4:** After configuration, you can switch to "Video Wall Control" page for video preview, as shown in below.

	AVoIP Video Wall Control	
ල		
Ŧ	Encoder 1 Encoder 2 Encoder 3 Encoder 4	
₿	Video Wall Selection     Video Wall 1   V	Configuration Selection
	RX Not Assigned	
	RX Not Assigned	
© ==	RX Not Assigned	



On this page, you can select different video walls and configurations that you have set up by clicking the dropdown box on the right of "Video Wall Selection / Configuration Selection". Besides, you can directly drag Encoders at the top of the page to the video wall to change signal sources. If you want to delete a video wall, just select the video wall on the "Video Wall List", then click "Remove". A prompt window will pop up and you can delete it after clicking "Yes".

	-	Remove Video Wal	11		X	
		Are you sure you w Current project?	ant to remove V	/ideo Wall 1 from	the	
				NoYes		
	AVoIP	Video Wall M	The video wall h	as been removed from	the project	
Q	Video Wall List		Video Wall Info	ormation	Help	Refresh
Ð			Create	1		
	ID Na	ame Vertical Horizontal	Remove		e Configuration Nan	ne Class Name Co
\\$	There are no	video walls in current project			video walls in curren	t project
		•				Þ
- <b>⊨</b>						
$\odot$						
88						

#### Notes:

(1) Each Decoder can be set into a part of a video wall array. Each system can contain multiple video walls with different sizes. Each video wall can be assigned to different screens and different layouts that range from 1x2 up to 9x9.

(2) The controller creates and manages the video wall configurations and provides a simplified control interface and API commands to third party control system.

# 7.8 Multiview Management

	AVoIP Multiview Management
(ପ	
Ŧ	
⇔	Encoder List Decoders Configuration
	TX1   TX2   TX3   TX4     RX1   V   Config 4   V   Apply   Reset   Reset All
Ţ	RX4 RX5 RX6 RX7
0	

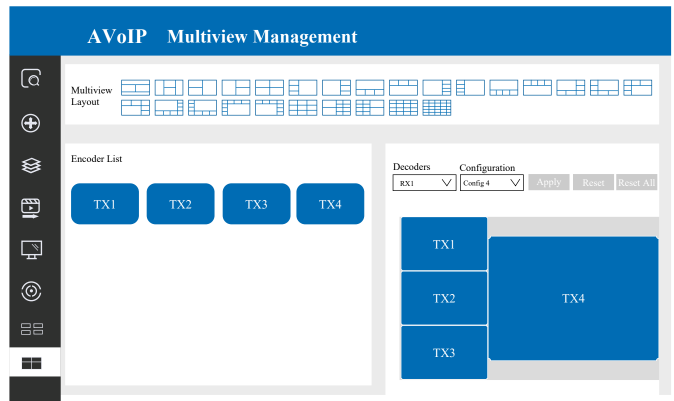
On this page, you can create and configure multiview as required. Please follow below steps to create a multiview.

**Step 1:** Click the drop-down list of Decoders to select the Decoder device as shown in the above figure. Then click to select the desired Multiview Layout, which will be displayed in the lower right corner, as shown in the figure below.

	AVoIP Multiview Management		
(ଘ	Multiview Layout		
Ð			
₿	Encoder List	Decoders Configura	tion V Apply Reset Reset All
	TX1 TX2 TX3 TX4		
		2	
0		3	1
		4	



Step 2: Drag Encoders from the Encoder List to the Multiview Layout respectively, then click the "Apply" button.



**Step 3:** After configuration, you can switch to "Multiview Control" page for video preview, as shown in below.

	AVoIP Multiview Management
(ବ	
Ð	Receiver Selection RX1 V Configuration Selection Config 4 V
♦	
Ţ	
0	SKY NEWSHO
	and the second sec

On this page, you can select different Decoders and configurations that you have set up by clicking the dropdown box on the right of "Receiver Selection" / "Configuration Selection".

If you want to delete a multiview, just click the "Reset" button. A prompt window will pop up and you can delete it after clicking "Yes".

AVoIP Multiview Management							
[a	Multiview Layout						
Ŧ							
\$	Encoder List Tip Apply Reset Reset All						
	TX1   TX2       Are you sure you want to reset the multiview?       No       Yes						
	TX1						
$\odot$							

If you want to delete all multiview configurations you set before, just click the "Reset All" button. A prompt window will pop up and you can delete them after clicking "Yes".

<b>(</b> 0	Multiview							
		Tip						
\$	Encoder List	Are you sure you want to reset all multiview?	nfig 4	ration				
	TXI TX2	No	(es					
Ţ								



## 7.9 Users

	AVoIP	Users		
Q				Help New User Refresh
Ð				
	ID	Encoders IDs	Decoder IDs	
♦			There are no users in the system	

On this page you can setup user accounts.

# 7.10 Controller Settings

	AVoIP	Controlle	er Settings					
<u>a</u>						R	Reset Control	ler Update
÷	General Settings Name	IP0103-IPB	Version	1.19	GUI Version	ı 1	.3.1	
	IR Control	On	Telnet Port	23	RS232 Baud	Rate 5	57600	
€	Control Network							
	DHCP	Enabled	IP Address	192.16	8.70.1	Subnet M	lask	255.255.255.0
×	Gateway	192.168.70.1	MAC Address	2E:F4:	7D:C9:68:12			
Ð	Video Network							
	IP Address MAC Address	169.254.2.225 2E:F4:7D:C9:68:11	Subnet Mask	255.255	.0.0	Gateway	1	69.254.2.1

General Settings: The basic settings of the Controller.

**Control Network:** The network port configuration of the Controller connected to the Switch. **Video Network:** The network port configuration of the Controller connected to video source devices.

You can update the settings or reset the Controller.

# 7.11 Firmware Update

	AVoIP	Firmware	e Update		
Q	Update Firmware	Show Pre	ogress Upload Firmware	Upload Encoder or Decoder Firmware	e Update SS Firmware
	Encoders		Update All	Decoders	Update All
	ID Name	SS Firmware	Firmware	ID Name	Firmware
$\sim$	1 Encoder 001	1.02.15	1.00.21 Update	1 Decoder 001	1.00.22 Update
\$	2 Encoder 002	1.02.15	1.00.21 Update	2 Decoder 002	1.00.22 Update
<u> </u>	3 Encoder 003	1.02.15	1.00.21 Update	3 Decoder 003	1.00.22 Update
	4 Encoder 004	1.02.15	1.00.21 Update	4 Decoder 004	1.00.22 Update
Ţ	5 Encoder 005	1.02.15	1.00.21 Update	5 Decoder 005	1.00.22 Update
-E	6 Encoder 006	1.02.15	1.00.21 Update	6 Decoder 006	1.00.22 Update

On this page, you can separately update the firmware of any Encoder/Decoder by clicking the corresponding "Update" button on the right, or update all the firmware of Encoder/Decoder simultaneously by clicking the corresponding "Update All" button. Also you can update the Second Stream chip firmware by clicking the "Update SS Firmware" button.

# 7.12 Password

AVoIP					
Encoders	Update Pass	word			
	SS Firmv Password			mware	
	1.02.15 1.02.15 Confirm Passw	vord		)0.22 )0.22	
			Update Password	0.22	
4 Encoder 004 5 Encoder 005	1.02.15         1.00.21           1.02.15         1.00.21		4 Decoder 004 5 Decoder 005	1.00.22	

On this page, you can change the password. Note that after changing, it will skip to the Web browser home page or the Web GUI login interface automatically. You need to log in the Web GUI again with the new password.

# 8.0 Maintenance

Clean this unit with a soft, dry cloth. Never use alcohol, pint thinner of benzene to clean these devices.

#### Servicing

Damage requiring service: This product should be serviced by a qualified service engineer if:

- The DC power cord or AC adaptor has been damaged.
- Objects or liquids have entered the housings.
- The product has been exposed to rain.
- The product has stopped working or shows signs of significant change in operating performance or function.
- The unit has been dropped or severely damaged externally.

Servicing personnel: Do not attempt to service the product beyond that described in these instructions. Refer all other servicing to authorised serving personnel.

Replacement parts: When parts need replacing ensure the service engineer uses parts specified by the manufacture or parts that have the same characteristics as the original parts. Unauthorised substitutes may result in fire, electric shock or other hazards.

Safety check: After a repair or service, ask the engineer to perform safety checks to confirm the product is in proper working condition.

#### Warranty

If your product does not work properly because of a defect in materials or workmanship, our Company (referred to as "the warrantor") will, for the length of the period indicated as below, (Parts and labour 2 years) which starts with the date of original purchase ("Limited Warranty period"), at its option either (a) repair your product with new or refurbished parts, or (b) replace it with a new of a refurbished product. The decision to repair or replace will be made by the warrantor.

During the "Labour" Limited Warranty period there will be no charge for labour. During the "Parts" warranty period, there will be no charge for parts. You must mail-in your product during the warranty period. This Limited Warranty is extended only to the original purchaser and only covers product purchased as new. A purchase receipt or other proof of original purchase date is required for Limited Warranty service.

# Returning a Product

When shipping the unit carefully pack and send it prepaid, adequately insured and preferably in the original carton. Include a letter detailing the complaint and provide a day time phone number and/or email address where you can be reached.

#### Limited warranty limits and exclusions

This Limited Warranty ONLY COVERS failures due to defects in materials or workmanship, and DOES NOT COVER normal wear and tear or cosmetic damage. The Limited Warranty ALSO DOES NOT COVER damages which occurred in shipment, or failures which are caused by products not supplied by warrantor, or failures which result from accidents, misuse, abuse, neglect, mishandling, misapplication, alteration, faulty installation, set-up adjustments, maladjustment of consumer controls, improper maintenance, power line surge, lightning damage, modification, or service by anyone other than a Factory Service centre or other authorized service engineer, or damage that is attributable to acts of God.

THERE ARE NO EXPRESS WARRANTIES EXCEPT AS LISTED UNDER "LIMITED WARRANTY COVERAGE". THE WARRANTOR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT, OR ARISING OUT OF ANY BREACH OF THIS WARRANTY. (As examples, this excludes damages for lost time, cost of having someone remove or re-install an installed unit if applicable, travel to and from the service, loss of or damage to media or images, data or other recorded content. The items listed are not exclusive, but are for illustration only).

PARTS AND SERVICE, WHICH ARE NOT COVERED BY THIS LIMITED WARRANTY, ARE YOUR RESPONSIBILITY. This returns policy does not affect your legal rights. Details of your legal rights are available from Trading Standards or Citizens Advice Consumer Service.

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