

Genesis 500 AV-over-IP Streaming G501EH/G501ES/G501DH







Document No. SD-MA-045 Document Version: 01



Content

1.	Overview
2.	Specification2
3.	Panel Layout
3.1	Hardware Interface – G501ES
3.2	Hardware Interface – G501EH4
3.3	Hardware Interface – G501DH
4.	Software Interface – G501DH
4.1	Home Page
4.2	Network7
4.3	Decode
4.4	System9
4.5	PTZ
5.	Software Interface – G501EH/G501ES11
5.1	Status
5.2	Network
5.3	HDMI Main14
5.4	HDMI 2nd
5.5	Extended
5.5.1	Audio Setting
5.5.2	2 Main OSD Setting
5.5.3	2nd OSD Setting
5.5.4	4 Color Setting
5.5.5	5 Image Setting
5.5.6	5 RTMP-HLS
5.5.7	7 Smart Encoder
5.5.8	3 Onvif Setting
5.6	System21



1. Overview

G501EH/G501ES are the new Genesis AV-over-IP streaming encoders. They can encode 1 HDMI input for up to 1080P using H264/H65 video codecs. Both units support multiple streaming protocols such as RTMP and RTSP, giving user the chance of easy streaming on live platforms like YouTube or decoding using any 3rd party device that supports the corresponding protocol.

G501DH is the Genesis AV-over-IP streaming decoder. It can decode up to 4 live streams and output them in up to 2x2 multiview with a resolution up to 4k.

All the units are powerful and easy to carry, which makes them a perfect solution for live streaming of training courses and lectures.

Key Features

- Support encoding or decoding depending on the model
- Flexible option of models for HDMI and SDI input
- Support multiple streaming protocols, including RTMP, HTTP, HLS, SRT, RTP, ONVIF, UDP Unicast/Multicast and RTSP over UDP/TCP
- Support encoding 1 HDMI or SDI input in two stream channels with a resolution up to 1080P
- Support codec configuration for parameters such as resolution, bitrate and key interval
- Support decoding up to 4 streams and output via HDMI or SDI at a single screen, 1x2 or 2x2 multiview.
- Support selectable audio input or output between 3.5mm mini jack and embedded HDMI

1

- RS485 port for PTZ camera control
- User-friendly WebUI for configuration

Package Content

Unit x1	Power Adapter x1
Audio Cable x1	Download Card x1



2. Specification

Model Name	G501EH	G501ES	G501DH
Video Port Interface	Input: HDMI x1	Input: SDI x1	Output 1: HDMI x1
	Output: HDMI x1	Output: SDI x1	Output 2: SDI x1
HDMI Input Resolution	Up to 1920x1080	Up to 1920x1080	-
HDMI Output Resolution	Loop out of Input	Loop out of Input	Up to 3840x2160
Encoding Resolution	Up to 1920x1080	Up to 1920x1080	-
Encoding Format	H264/H265	H264/H265	-
Encoding Bitrate	16-20000	16-20000	-
Key Frame Interval	5-200	5-200	
Simultaneous Streaming	Up to 2	Up to 2	-
Simultaneous Decoding	-	-	Up to 4
Support Operation Mode	Encoding	Encoding	Decoding
Support Protocol	RTMP, HTTP, HLS, SRT, RTP, ONVIF, UDP Unicast/Multicast and RTSP over UDP/TCP	RTMP, HTTP, HLS, SRT, RTP, ONVIF, UDP Unicast/Multicast and RTSP over UDP/TCP	RTMP, HTTP, HLS, SRT, RTP, UDP Unicast/Multicast and RTSP over UDP/TCP
Audio Input	Embedded HDMI or 3.5mm Jack	Embedded HDMI or 3.5mm Jack	-
Audio Output	-	-	Embedded HDMI or 3.5mm Jack
Audio Codec	AAC/MP3/MP2	AAC/MP3/MP2	-
User Interface	WebUI	WebUI	WebUI
IP Configuration	DHCP, Static (Default)	DHCP, Static (Default)	DHCP, Static (Default)
Dimension (W x D x H)	150x105x40mm	150x120x40mm	150x120x40mm
Weight	0.32kg	0.32kg	0.32kg
Operating Temperature	-4° ~ +140° F (-20° ~ +60° C)	-4° ~ +140° F (-20° ~ +60° C)	-4° ~ +140° F (-20° ~ +60° C)
Power Supply	12V3A	12V3A	12V3A
Power Consumption	2.8W	3.1W	2.8W



3. Panel Layout

3.1 Hardware Interface – G501ES





ID	Name	Description
Fro	nt Panel	
1	LAN Ethernet port	1000Mbps Ethernet Port
2	Line Audio Input	3.5mm Jack Analog Audio Input
3	LED	Indicate work status of the unit
4	SDI Input	Connect an SDI cable from this port to an HD or 4K video source
5	SDI Output	Connect an SDI cable from this port to an HD display
6	Reset	Reset button to restore to the factory default setting
Bac	k Panel	
7	DC Power socket	12V3A Power Socket



3.2 Hardware Interface – G501EH





ID	Name	Description
Fro	nt Panel	
1	LAN Ethernet port	1000Mbps Ethernet Port
2	Line Audio Input	3.5mm Jack Analog Audio Input
3	LED	Indicate work status of the unit
4	HDMI Input	Connect an HDMI cable from this port to an HD or 4K video source
5	HDMI Output	Connect an HDMI cable from this port to an HD display
6	Reset	Reset button to restore to the factory default setting
Bac	k Panel	
7	DC Power socket	12V3A Power Socket



3.3 Hardware Interface – G501DH





ID	Name	Description
Fro	nt Panel	
1	LAN Ethernet port	1000Mbps Ethernet Port
3	Reset	Reset button to restore to the factory default setting
3	LED	Indicate work status of the unit
4	Line Audio Output	3.5mm Jack Analog Audio Output
5	HDMI Output	Connect an HDMI cable from this port to an HD display
6	SDI Output	Connect an SDI cable from this port to an HD display
7	RS485 Port	RS485 port for PTZ camera control
Bac	k Panel	
8	DC Power socket	12V3A Power Socket



4. Software Interface – G501DH

By default, the IP address for G501DH is 192.168.1.160. Enter the IP address in any browser to enter the WebUI.

4.1 Home Page



In the '**Status**' tab, user can view the split mode for the output display and the address for the streams that are currently being decoded.



4.2 Network

Network settings-4k Decoder X	+			v - ø x
← → C ▲ Not secure 192	168.1.160/SetNetE.html			🛛 🖯 Guest 🕴
SEADA	17.			
P Shipping the Marid	4k Decoder A			
Status	Network		 	
Network				
Network	DHCP:	Disable 🗸		
Decode		192.168.1.160		
O outer	Netmask	255.255.255.0		
System	Gateway	192.168.1.1		
(0) PTZ		114 114 114 114		
		Apply		
102 168 1 16/ Carbol Londo				

User can set up the network configuration of G501EH in this page.



4.3 Decode

② Decode settings-4k Decoder X			
← → C ▲ Not secure 192	168.1.160/SetOutputE.html		🖬 😝 Guest 🚦
SEADA	4k Decoder A		
C Status	Decode		
Network	Open protocot video	P2P video SRT Settings	
🗢 Decode	Outrait terrolation 1920v1	10	
Decode	Culput resolution.	Set	
Ø System	Output CVBS	5.50	
	resolution:		
	network caching 0	oor ns	
	MPTS Program: 0	(URL1 MPTS Active)offers must set 0.	
	Audio Track. 0	URL1 MPTS Acclive/others must set 0.	
	Soft Decode: Off		
	private protocol: close	· · · · · · · · · · · · · · · · · · ·	
	Path Setting URI -		
	Input 1 rtsp://19	2.163.554/live/a	
	Input 2: rtsp://19	2.168.1.163.554/live/a	
		Set	
	Chanel. 0		

Open Protocol Video	
Output Resolution	Specify the output resolution for display on the screen
Output CVBS Resolution	Specify the output resolution for display on the CVBS screen
Network caching	Set up cache when decoding and this function can improve
	the performance of G501DH when the video output is cranky
	(normally between 0 and 200)
MPTS Program	Specify the stream ID when MPTS stream is in use
Audio Track	Specify the audio track ID when MPTS stream is in use
Soft Decode	Software decoding (if the video cannot be decoded, user can
	use this option to retry)
Private protocol	Enable private protocol to decode directly G500 series units
Path Setting	Specify the path of the decoded stream
Split mode	Specify the split mode of the decoder
	One screen
	Two screen
	Four screen
Input	Enter the stream addresses
Chanel	Specify the number of channels



4.4 System

System settings-4k Decoder × +		~ - ø x
← → C ▲ Not secure 192.168	1.160/System/Ehtml	🔲 🖪 🖨 Guest 🕴
SEADA		
The Supering the Marie	s Decoder A	
💭 Status	System Settings Change Password Update Version Timing Reboot	
Network		
🗢 Decode	Reset Reboot	
System		
System		
(ĝ) PTZ		
103 160 1 160 /5		

System Setting	
Reset	Reset the unit
Reboot	Reboot the unit
Change Password	
New Password	Enter the new password
Confirm	Confirm the new password
Update	
Firmware version	of the unit
Version	
Upgrade the firm	ware of the unit
Timing Reboot	
Specify reboot tin	ning for the unit



4.5 PTZ



This function can be used to have a basic control over the RS485 port for a PTZ camera via VISCA or PELCO-D/P.



5. Software Interface – G501EH/G501ES

By default, the IP address for G501EH/ES is 192.168.1.168. Enter the IP address in any browser to enter the WebUI.

5.1 Status

Status display-SDI Encoder X S	Starbung display-HD Encoder × +	~ - ¤ ×
← → C () File C;/UI/G501EH/	(upgrade)indior/Lhmi	u e Guest :
SEADA		
	Arcess address Video parameters Audio parameters Hardware status Preview	
LONE cisture		
2nd status	Access address.	
Network		
HDMI Main		
HDMI 2nd		
(Ö) Extended		
System		
Status display-SDI Encoder X Q	🕲 Santus display-H0 Encoder x 🕇	× − σ ×
⊗ Status display-SDI Encoder X ⊗ ← → C ① File C/UVGS01ESA	S Status display-HO Encoder x + /upgrade/indexE.html#	✓ - σ × □ Θ Guest :
③ Status display-SDI Encoder x ④ ← → C ① File C/UI/GS01ESAL ♥SEADA	⊙ Status statup HD Encoder x + /upgrade/indexE.MmW#	∨ – σ ×
	© Status digiligi H© Encoder X ↓ Auggradu/IndexExtimi#	∨ – σ × □ ⊕ Guet :
⊗ Status display-SDI Encoder x ⊗	© Saha dapáp+10 Excoder x + Augustad/indexExtmit# Access assiess Video parameters Audio parameters Hardware status Preview	Guest :
	Status deplay-HD Excoder x +	→ σ × ■ ⊕ Gent :
	Stalus depley-HD Excoder x + Upground-/indouE.htmi# Access address Voleo parameters Audio parameters Hardware status Preview Access address:	v − σ ×
Status display 501 focoder X ← → C ○ File C/AUGSOTESA ✓ ● Status S01 status S02 2nd status ● Network	Stalan depley-HD Encoder x Lippgrade/indox/E.htmi#	v − σ ×
 Suture display 501 Encoder ★ ★ ★ 	Stalan depley-HD Decoler x Upgrade/index/L Mmil# Access address Access address Notice parameters Preview Access address	v − σ ×
 Subta digity SD Encoder × → C File C/UK/SOTEA Sot status Sot status Sot 2nd status Sot Mare Sot Mare Sot 2nd status 	Stalkni depley-HD Decoler x Upgrade/index/E Mmil# Access address Access address Voideo parameters Access address Access address	v − σ ×
 Sublex display 501 Encoder ★ → C File C <lic <="" li=""> C <td>Totals deplay-til Director x Approxide/indexExtmil# Access address: Access address:</td><td>v − σ ×</td></lic>	Totals deplay-til Director x Approxide/indexExtmil# Access address: Access address:	v − σ ×
 Subsc display SOI Encoder A local status Soil status Soil status Soil status Soil status Notenex Soil 2nd status 	Suhn dephy-HD Decoler x + +	v − σ ×
 Subscriptly SOLEncoder Subscriptly SOLEncoder College College College College College Subscriptly Subscring Subscri	Status deplay-to Decoler	V - G X
Subscripting SOL Encoder × ● Image: Sol Status Image: Sol Status Sol Status Sol Status Sol Status Image: Sol Status Image: Sol Status Image: Sol	Subu dephysic Decoler x	V - O X
 Subscripting SOL Encoder Subscripting SOL Encoder College CAURGSOLESA Subscripting SOL Subscripting Status SOL Status Sol	tous defended touser x + /upgrade/indext Anni# Access access Votro parameters Audio parameters Hardware status Preview Access address:	→ - Ø ×
 Subscriptly SOLENCORY Subscriptly SOLENCORY C © File CAUGSOLESA Subscriptly SOLENCORY Subscriptly Sole SUBscriptly Sole Notwork SOLENCORY So	Xuan display-10 Excel X X Access inStress Voice parameters Audio parameters Hardware status Preview Access informat	× − σ ×
Status display SOL Encoder × ● Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status <t< th=""><th>Xuan display-10 Excel X X Access inStress Voice parameters Audio parameters Haidware status Preview Access address:</th><th>✓ - Ø ×</th></t<>	Xuan display-10 Excel X X Access inStress Voice parameters Audio parameters Haidware status Preview Access address:	✓ - Ø ×
 Status display SOL Encoder A Control of the CAURGS OF SOL Control of the CAURGS OF SOL Status SOL Status SOL Sol Sol <l< th=""><th>Nana display-10 Excel Nana display-10 Excel Access information Voteo parameters Audio parameters Hardware status Preview Access address:</th><th>v − a ×</th></l<>	Nana display-10 Excel Nana display-10 Excel Access information Voteo parameters Audio parameters Hardware status Preview Access address:	v − a ×
Status display SOL Encoder × ● Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image: Sol Status Image	Xuan displayib (noder: J. Minik Auggestale/index: J. Minik Access address: Access address:	v − a ×
 Status dagley SOL Encoder A Control of the CAURGS OF SOL Control of the CAURGS OF SOL Sol Status Sol 2nd status Network Sol Xand Sol Xand	Nana display-10 Excel X + Argendel/redext.Mmill Access address: Access address:	v − a ×
Image: Solution of the solutio	Nana displayibility koole x + + Auggestele/redext.Mm# Access address:	v − a ×
Image: Solution of the solutio	Image: State Market State Image: State Market State Image: Mode State Image: Mod	v − a ×
Status dapley 501 focoler x Image: Color of the		v − a x
Image: Solution of the solutio		V - G X



.

HDMI/SDI status			
Access address	Display the address of the encoded signal		
Video parameters	Display the video parameter for the encoded signal		
Audio parameters	Display the audio parameter for the encoded signal		
Hardware status	Display the hardware encoding status		
Preview	Preview the encoded signal (need HLS enabled)		
HDMI/SDI 2 nd status			
Same as above			



5.2 Network

Network settings-HD Encoder X	Status display-SDI Encoder	x +	- a ×
← → C ① File C:/UI/G501EH/	upgrade/SetNetE.html		🖯 Guest 🗄
SEADA			
🖵 Status	Network		
Network			
Network	DHCP	Digable 🛩	
🚇 HDMI Main	are a	•	
HDMI 2nd	Netridox.		
(Ö) Extended	DNC1		
Ø System	DNS2		
	MAC		
	WIFI_DHCP:	Disable 🗸	
	Wifi Netmask		
	Wifi Gateway:		
	Will Encryption:	None Refresh Refresh Retresh near will access number and ID and signal strength	
	Near the AP number:		
	Witi Password		
		Topy	

User can set up the network configuration of G501EH/G501ES in this page.



5.3 HDMI Main

 O HDMI Encoding settings-HD Enc. X O → C O File C/UI/GS01EH/ 	SDI Encoding settings-SDI Encod upgrade/SetHdmiE.html	× + · · · · · · · · · · · · · · · · · ·	- ♂ ×
SEADA			
C Status	HDMI Main		
Network			
😫 HDMI Main	Set Stream Venc.	H264 ¥	
main	channel name:		
	mirror control.	disable v	
	aspect ration		
(O) Extended	Bitrate control	dar 🗸	
© System	Key interval	(model)	
	Encoded size:		
	Bitrate:	[16-1300]	
	Fluctuate Level.	auto	
	Encoding frame rat:	[5-60]	
	Package: Butter Mode		
	PMT ID:	[1-65539]	
	Transport ID:	1256 3840	
	Stream ID	1256 3940	
	Program ID		
	SUT name		
	UTTP.	Dirable & Graduate VF	
	HIT.		
	HTTP Pon:		
	RISP:		
	RTSP Port:		
	RTSP Authentication	Video+audio ¥	
		LOP -	
		0-259	
		Disable v (Support domain or ip format)	
		[1-45535]	
	Multicast IP:	Disable 🗸	
	Multicast port	[1-65536]	
	RTP Server Ip	Disable 🛩	
	RTP Port:	[1:6533]	
	RTMP:	URL MODE V Disable V	
	RTMP mode	video+audio 🗸	
	RTMP URL		
		Listener V Disable V	
	Encrypta:		
	Cisain Perc		
	Latency.		

HDMI Main	
Set Stream Venc	Specify video encoding
	• H264 (AVC)
	• H265 (HEVC)
Channel Name	Specify the name of the stream
mirror control	Specify whether to mirror the signal
flip control	Specify whether to flip the signal
aspect ratio	Specify the aspect rario of the encoded signal
Bitrate Control	Specify the video encoding control
	VBR (variable bitrate)
	CBR (constant bitrate)
Key Interval	Specify the interval of intra frames (I-frames)
Bitrate	Specify the average video bitrate
Flucluate Level	Specify the CBR fluctuate level from level 1 to level 5
Encoding frame rate	Specify the encoded frame rate
Smart Encoding	Enable smart encoding in the case if the encoded signal is blur and
	this will improve the performance of encoding



Package	Specify different multiplexer mode for decoder compatibility		
Buffer Mode	Specify the Ethernet packet size		
TS_PID	Edit PID for the current stream		
НТТР	Set up HTTP encoding		
RTSP	Set up RTSP encoding		
RTP	Set up RTP encoding		
RTMP	Set up RTMP encoding		
RTMP	 Choose the RTMP mode: (for example for YouTube streaming) IP: Manually enter information for RTMP streaming RTMP mode: Choose the encoding video only, audio only or video and audio at the same time RTMP server ip: a.rtmp.youtube.com (beginning of Server URL before '/') RTMP server port: 1935 RTMP user name: leave empty RTMP password: leave empty RTMP app name: live2 (end of Server URL after '/') RTMP stream name: stream name/key on YouTube homepage URL: Enter the stream URL, followed by the stream key with a symbol '/' 		
SRT	Set up SRT encoding		

5.4 HDMI 2nd

Most settings in this page is the same as for HDMI main.



5.5 Extended

5.5.1 Audio Setting

System settings-HD Encoder X +			· - σ ×
← → C ① File C:/UI/G501EH/u	pgrade/SetAudioE.html#		🛛 🖨 Guest 🗄
SEADA			
C Status	Audio Encoder		
Network	Audio input:	HDMI audio 🗸	
📴 HDMI Main	Audio bitrate:	48000 ¥	
🔛 HDMI 2nd	Audio channet	L+R ¥	
(Ö) Extended	Audio Codec	AAC •	
	Resample	32000 ¥	
Audio Setting	RTSP audio encode	AAC V	
Main OSD Setting	Audio gain:	close 💙	
2nd OSD Setting		Appty	
Color Setting			
image Setting			
RTMP-HLS Setting			
Smart Encoder			
onvit setting			
O System			
file:///C:/UI/G501EH/upgrade/SetAudioE.html#			

Audio Setting		
Audio input	Specify the audio input between 3.5mm Jack and HDMI embedded	
Audio bitrate	Specify the audio bitrate	
Audio	Specify channel for the audio	
channel	• L+R	
	• L	
	• R	
Audio Codec	Specify the audio encoding	
	• AAC	
	• MP3	
AAC type	Specify AAC profile	
	 LC-AAC (Low Complexity AAC) (Good for high (>=80 kbps) bitrates) 	
	 HE-AAC (High Efficiency AAC) (Good for lower (<=80 kbps) bitrates) 	
Resample	Specify the audio resampling	
RTSP audio	Specify the RTSP audio codec	
encode	• AAC	
	• G711	
Auto gain	Specify the audio gain	
	• -20db	
	• -10db	
	Close	
	• 5db	
	• 10db	



5.5.2 Main OSD Setting

⊗ šystem settings-HD brcoder × +	v – a x
← → C (© File CAUGS018H/upgrade/SetAudioE.html#	🖬 😫 Guest 🚦
C CADA	
Choose Re No Bie chosen (Man oso logo named logo hmp. 2nd od logo named logo hmp. 2nd od logo named logo et timp)	
E HAA Kaan ukaa ka	
(g) Extended return to a control of the control of	
Audo Setting autor auto	
Main 050 Setting	
2nd 05D Setting	
Color Setting	
maas Sullios	
The Life Sectors	
r viner n. 2. searchy text. Up to 255 character	
Smart Encoder Appr	
ond setting	
🚯 System	

Main OSD	
Update logo	Select the logo file to upload (Only support BMP and black color will be
	transparent)
logo	Choose whether to display the logo
logo X	Specify the X axis of the logo
logo Y	Specify the Y axis of the logo
font X	Specify the X axis of the OSD
font Y	Specify the Y axis of the OSD
Font size	Specify the font size of the OSD
alpha	Specify the transparency of the logo
font color	Specify the color of the OSD
text	Specify the content of the OSD

5.5.3 2nd OSD Setting

The setting is the same as the main OSD setting but user cannot upload another image for the logo. The OSD text can be different.



5.5.4 Color Setting

System settings-HD Encoder X	+		~ - σ ×
← → C ① File C:/UI/G501EH	/upgrade/SetAudioE.html#		🖬 🖨 Guest 🚦
SEADA			
Status	Color Setting		
Network	Brightness	(0-100) Default value: 50	
P HOME Main	Contrast.	(0-100] Default value:50	
HDMI 2nd	Hue	(0-100) Default value 50	
(Ö) Extended	Saturation	(0-100) Default value 50	
Audio Setting		Apply	
Main OSD Setting			
2nd OSD Setting			
Color Setting			
image Setting			
RTMP-HLS Setting			
Smart Encoder			
onvit setting			
O System			

Color Setting	
Brightness	Specify the brightness
Contrast	Specify the contrast
Hue	Specify the hue
Saturation	Specify the saturation



5.5.5 Image Setting

System settings-HD Encoder X	+		~ - σ ×
← → C ① File C;/UI/G501EH,	/upgrade/SetAudioE.html#		🖬 🖨 Guest 💠
Status	quality Setting		
Network	Noise	close 🗸	
🖾 HDMI Main	Sharpening:	close 🛩	
HDMI 2nd	Sharpening strength:	[++5]	
(Ö) Extended	Filtering Filtering A:	close ¥	
Audio Setting	Filtering B:	[0-255]	
Main OSD Setting	Fillering C:	[0-4]	
2nd OSD Setting		Apply	
Calor Setting			
image Setting			
RTMP-HLS Setting			
Smart Encoder			
onvit setting			
O System			
file///C/U/G501EH/upgrade/SetAudioE.html#			

The image setting is based on chip internal filtering setting and should only be used with specific HDMI sources.

SD-MA-045

www.seada.co.uk



5.5.6 RTMP-HLS

System settings-HD Encoder X +			~ - σ ×
← → C ① File C:/UI/G501EH/	pgrade/SetAudioE.html#		🖬 🖨 Guest 🚦
SADA			
C Status	RTMP-HLS		
Network	RTMP-HLS stream close 🗸		
🔛 HDMI Main	RTMP-HLS Mode: video+audio V		
HDMI 2nd	RTMP access address: HLS access address		
(Ö) Extended	Apply		
Audio Setting			
Main OSD Setting			
2nd OSD Setting			
Color Setting			
image Setting			
RTMP-HLS Setting			
Smart Encoder			
onvit setting			
System			

Set up the HLS streaming.

5.5.7 Smart Encoder

③ System settings-HD Encoder × + ← → C ① File C;/U/GS01EH/	ipgrade/SetAudioE.html#		∨ - σ × □ ⊖ Guest :
SEADA			
C Status	smart Encoder		
Network HDMI Main	smart Encoder close ~		
HDMI 2nd			
(Ö) Extended			
Main OSD Setting			
2nd OSD Setting Color Setting			
image Setting			
RTMP-HLS Setting Smart Encoder			
onvil setting			
System			
file///Cr/UI/G501EH/upgrade/SetAudioE.html#			

V1 0

This function can be enabled to smooth the bitrate of the video when encoding.



5.5.8 Onvif Setting

System settings-HD Encoder X	+		· - σ ×
← → C ① File C:/UI/G501E	EH/upgrade/SetAudioE.html#		Guest :
SEADA			
C Status	onvit setting	 	
Network	orwt auth: close 🛩		
😫 HDMI Main	drivit user:		
HDMI 2nd	onvit pwd:		
(Ö) Extended	onvit divice name:		
Audio Setting	Арру		
Main OSD Setting			
2nd OSD Setting			
Color Setting			
image Setting			
RTMP-HLS Setting			
Smart Encoder			
onvit setting			
O System			

Onvif Setting	
Onvif auth	Enable Onvif
Onvif user	Specify the Onvif username
Onvif pwd	Specify the Onvif password
Onvif device	Specify the Onvif device name
name	

5.6 System

System	
Reboot span	Specify reboot timing for the unit
Reset	Reset the unit
Reboot	Reboot the unit
Change Password	
New Password	Enter the new password
Confirm	Confirm the new password
Firmware version of the unit	
Upgrade the firmware of the unit	