



TNET-DEC-H211-DA

1G 4K60 AVoIP Decoder with Dante AV

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Version: TNET-DEC-H211-DA_2025V1.3

Preface

Read this user manual carefully before using the product. Pictures shown in this manual are for reference only. Different models and specifications are subject to real product.

This manual is only for operation instruction, please contact the local distributor for maintenance assistance. The functions described in this version were updated till Oct 2025. In the constant effort to improve the product, we reserve the right to make functions or parameters changes without notice or obligation. Please refer to the dealers for the latest details.

FCC Statement

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. It has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation.

Operation of this equipment in a residential area is likely to cause interference, in which case the user at their own expense will be required to take whatever measures may be necessary to correct the interference.

Any changes or modifications not expressly approved by the manufacture would void the user's authority to operate the equipment.



SAFETY PRECAUTIONS

To ensure the best performance from the product, please read all instructions carefully before using the device. Save this manual for further reference.

- Unpack the equipment carefully and save the original box and packing material for possible future shipment.
- Follow basic safety precautions to reduce the risk of fire, electrical shock and injury to people.
- Do not dismantle the housing or modify the module. It may result in electrical shock or burn.
- Using supplies or parts not meeting the products' specifications may cause damage, deterioration, or malfunction.
- Refer all servicing to qualified service personnel.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Do not put any heavy items on the extension cable in case of extrusion.
- Do not remove the housing of the device as opening or removing housing may expose you to dangerous voltage or other hazards.
- Install the device in a place with good ventilation to avoid damage caused by overheating.
- Keep the module away from liquids.
- Spillage in the housing may result in fire, electrical shock, or equipment damage. If an object or liquid falls or spills on to the housing, unplug the module immediately.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.
- Unplug the power cord when left unused for a long period of time.
- Information on disposal for scrapped devices: do not burn or mix with general household waste, please treat them as normal electrical waste.

Table of Contents

1. Product Introduction	7
1.1 Features	7
1.2 Package List	7
1.3 Customer Service	8
2. Specification	8
3. Panel Description	11
3.1 Front Panel	11
3.2 Rear Panel	12
4. System Connection	13
4.1 Usage Precaution	13
4.2 System Diagram	14
5. Operation of WEB-UI	15
5.1 Start	15
5.1.1 Information	15
5.1.2 Video Input	16
5.1.3 Stream Settings	17
5.1.4 Video Output	17
5.1.5 Stream Preview	18
5.1.6 Audio Settings	18
5.1.6.1. Stream Audio	18
5.1.6.2. HDMI Audio	19
5.1.6.3. Analog Audio	19
5.1.7 AES67(Coming Soon)	20
5.1.8 Dante	21
5.1.8.1. Dante Audio TX	21
5.2 EDID/HDCP	23
5.2.1 EDID	23
5.2.2 HDCP Settings	24
5.2.3 Power on Image	24
5.2.4 No Source Image	25
5.3 Device	26
5.3.1 File	26
5.3.2 OLED Display	26
5.3.3 Fan Control	27
5.3.1 Date and Time (Coming Soon)	27
5.3.2 USB settings	27
5.3.3 OSD	28

5.3.4 ENC Green List	29
5.3.5 Video Wall.....	29
5.4 Network	31
5.4.1 Network Configuration	31
5.4.1.1. LAN1 Settings	31
5.4.1.2. LAN2 Settings	32
5.4.1.3. VLAN Settings	32
5.4.1.4. LAN1/LAN2 Services	33
5.4.2 SNMP	33
5.4.2.1. SNMP V3	34
5.4.2.2. To set up SNMP:	35
5.4.2.3. SNMP Trap	35
5.4.3 MQTT	36
5.4.3.1. To set up MQTT:	36
5.4.4 LLDP	37
5.5 Security.....	37
5.5.1 Security Configuration	37
5.5.2 LDAP	38
5.5.2.1. To set up LDAP:.....	38
5.5.3 AES256 Encryption.....	39
5.5.4 HTTPS (Coming Soon).....	39
5.5.5 802.1x.....	40
5.5.5.1. To set up 802.1x:	40
5.5.6 SSH (Coming soon).....	41
5.6 Control.....	41
5.6.1 RS232	41
5.6.1.1. Unit RS232:	41
5.6.1.2. RS232 Passthrough.....	41
5.6.1.3. User-defined command.....	42
5.6.2 IR.....	42
5.6.2.1. IR reading	42
5.6.2.2. User-defined Commands:	42
5.6.2.3. IR Pass-through.....	43
5.6.2.4. IR Transmission Settings	43
5.6.3 Auto Status	44
5.6.4 Trigger Commands	44
5.6.5 CEC.....	45
5.7 LOG.....	46
5.7.1 Debug Log	47
6. API Commands.....	47

1G 4K60 AVoIP Decoder with Dante AV

6.1 TCP/IP Control.....	47
6.2 RS-232 Tunnelling	48
7. T-COMM	48
7.1 Key Features	48
7.2 To use T-COMM.....	49
8. Drawings and Dimensions	50
9. Environment and recycling information	51
9.1 Disposal of electric and electronic devices EC Directive 2012/19/EU	51
9.2 Packaging recycling information	51

1. Product Introduction

The T-Network series includes two encoder models and one decoder model, making it ideal for both small- and large-scale AV over IP applications, such as hospitality environments, universities, and BYOM (Bring Your Own Meeting) rooms. The series supports 4K60 4:4:4 video over Gigabit networks with sub-frame latency. It also features USB 2.0 data passthrough for BYOM or interactive applications, along with advanced security and networking capabilities, including advanced VLAN tagging, 802.1x authentication, HTTPS, and LDAP integration.

The TNET-DEC-H211-DA decoder features an HDMI output with 4K60 4:4:4 support, USB 2.0 data, and scalable video processing. It also features a local HDMI input for local sources with manual or autoswitching capabilities.

1.1 Features

- Supports resolutions up to 4096x2160 at 60Hz with 4:4:4 chroma subsampling
- Local HDMI 2.0 input
- Operates over 1G LAN
- Dante AV enabled, with Dante 2-channel audio and one video stream
- Sub-frame latency for seamless performance
- Audio embedding and de-embedding support
- Video wall configurations up to 16x16
- USB 2.0 support with mouse roaming functionality
- Power options: PoE+, PoE++, or DC power adapter
- Web-based user interface (WEB UI) and direct control API
- Networking and security protocols: 802.1Q VLAN tagging, HTTPS, SSL/TLS, SSH, 802.1x, IPv6, SNMP, LDAP, and LLDP

1.2 Package List

- 1x TNET-DEC-H211-DA
- 2x Mounting ears with 4 screws
- 1x 5-pin black terminal block
- 1x 3-pin black terminal block + IR Emitter
- 1x 2-pin black terminal block + IR Receiver
- 1x 3-pin black terminal block
- 4x Rubber feet
- 1x User Manual

Note: Please contact your distributor immediately if any damage or defect to the components is found.

1.3 Customer Service

TiGHT AV provide a limited warranty for the product within **five years** counting from date of purchase (The purchase invoice shall prevail).

For more information see TiGHT AV general Warranty Statement at <https://tightav.com/warranty-statement> or just scan the QR-code.



2. Specification

VIDEO	
Digital Video Inputs	HDMI 2.0b Streaming video via RJ45, Dante AV-A or TNET Video Stream
Digital Video Output	HDMI 2.0b
Maximum resolution	4096x2160P 4:4:4
Scaling	Up to 4096x2160P
HDR	HDR10/HLG/HDR10+/Dolby Vision support
HDCP Support	HDCP 2.3/1.x
Color Space support	RGB, YCbCr
Deep Color Support	1080p and under: 24, 30, 36 bpp 2160p YUV444: 24 bpp 2160p YUV422: 24/30/36 bpp
EDID	Passthrough, Predefined or Custom EDID
Compression Standard	AGIC3, Visually Lossless Compression
Encryption	TNET Video Stream: AES256 Dante AV-A
Bandwidth	4K Peak: 850Mbps +- 20 Mbps 4K Average: 442 Mbps 1080P Average: 187Mbps
Latency Encode-Decode	ULL Mode (Ultra Low Latency): 2160p60Hz: 2ms Normal Mode: 2160p60Hzs: 16ms 2160p30Hz: 33ms 1080p60Hz: 16ms 720p60P: 16ms 1080i30Hz: 33ms Scaling will not add additional latency* *Rotation CW 90 and 270 will introduce 1 extra frame latency.
Stream Switching Time	<3s
Input Switching Time	2s

1G 4K60 AVoIP H211oder with Dante AV

Video Wall Support	Up to 16x16 display wall, Bezel compensation, Symmetric wall mode
Video Rotation Support	CW 90, 180, 270 degree, horizontal flip and vertical flip
AUDIO	
Input Signal Types	Embedded audio on HDMI Dante Audio or TNET Audio Stream Analog Stereo (Balanced or Unbalanced)
Output Signal Types	Analog Stereo (Balanced or Unbalanced) Dante Audio or TNET Audio Stream
HDMI Embedded Audio Formats	PCM 2.0
Analog Audio Format	LPCM 2.0, 32kHz -192kHz
Dante Audio Format	LPCM 2.0, 32kHz -192kHz
Dante Audio Sample Rate	44.1, 48, 88.2, 96 kHz
ANALOG AUDIO PERFORMANCE	
Frequency Response	20Hz - 20kHz, ± 0.5 dB
S/N Ratio	>90 dB 20 Hz -20 kHz (@0dB gain) A-weighted
THD +N	< 0.01% @ 1 kHz
Stereo Separation	> 90 dB
Volume	- 80 to 0 dB
Delay	0 - 340ms
USB	
USB Devices	2x USB 1.1 Type-A and 2x USB 2.0 Type-A ports
Support	USB 2.0
USB Virtual Hub	1 level virtual USB 2.0 hub (maximum 7 USB Devices)
PORTS	
Power	1x 4-pin DC Power Connector
LAN1 PoE+/PoE++	8-wire RJ45 port 10/100/1000 Mbps 10/100/1000Base-T auto-sensing gigabit Ethernet switch port VLAN tagging
LAN2	8-wire RJ45 port 10/100/1000 Mbps 10/100/1000Base-T auto-sensing gigabit Ethernet switch port Supports PoE/PoE+ Pass-through if LAN1 is provided PoE++ VLAN tagging
IR IN (front panel)	3-pin terminal Phoenix connector. Provides Infrared (IR) input only and passes signal back to connected decoder (33-60 kHz; typically, 39 kHz)
IR OUT	2-pin terminal Phoenix connector Provides Infrared (IR) output only (33-60 kHz; typically, 39 kHz).

1G 4K60 AVoIP H211oder with Dante AV

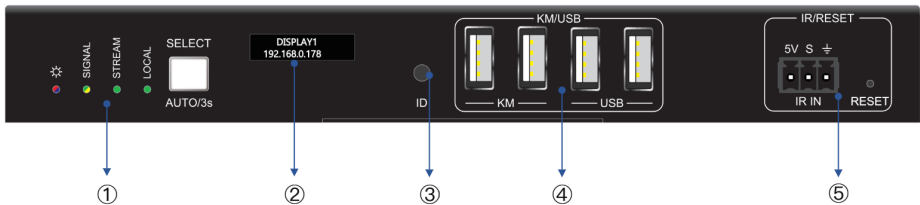
RS232	3-pin terminal Phoenix connector. Full duplex communication. Baud Rate: 2400, 4800, 9600(default), 19200, 38400, 57600, 115200
AUDIO	5-pin terminal Phoenix connector which provides user-selectable balanced/unbalanced input or output
HDMI OUT	HDMI video output
HDMI IN	HDMI video input
USB Devices	2x USB 1.1 Type-A and 2x USB 2.0 Type-A ports
Power	
Optional Power Supply	DC24V 1.25A power adapter or PoE++/PoE+
PoE	POE+ (802.3at), PoE++ (802.3at) for PoE/PoE+ passthrough
Max power consumption	16.3W (no USB devices), 26.3W (max load USB devices)
Standby Power Consumption	6.9W
ENVIRONMENTAL	
Operating Temperature	-5°C ~ +55°C
Storage Temperature	-20°C ~ +70°C
Humidity	10 - 90% RH (non-condensing)
Heat Dissipation	26.5 BTU/hr (Typical) 48.7 BTU/hr (Max)
Cooling	Fan (User Configurable) Auto, OFF, Ultra Low, Low, Medium, High, Super high
Noise Level at 1m	Fan Settings <ul style="list-style-type: none"> • OFF: 3.7 dB • Ultra Low (2700 RPM): 9.8 dB • Low (3900 RPM): 16.2 dB • Medium (5000 RPM): 22.4 dB • High (6000 RPM): 27.3 dB • Super High (6300 RPM): 29.0 dB
GENERAL	
Product Dimensions	196 x 165 x 25 mm
Product Weight	800g
Shipping Weight	1050g
SUBSTREAM MJPEG	
Resolution Support	1280x720, 960x540, 640x360
Frame Rate	15, 20, 25, 30
Bitrate Range	Default/target consumed network bandwidth is < 8Mbps
Streaming Protocols	Motion-JPEG format (MJPEG)
PROTOCOLS	
Video Streaming	RTSP Multicast, RTSP Unicast, IGMPV2 or IGMPV3

1G 4K60 AVoIP H211oder with Dante AV

Audio Streaming	AES67, Dante
Addressing	DHCP or Static IP
Encryption	AES256
Discovery	Broadcast, mDNS, Node Query
Authentication	IEEE 802.1x
Other Supported Protocols	SNMP, MQTT, LLDP, LDAP, HTTPS, SSH, SSL/TLS
INDICATORS AND CONTROL	
POWER	Illuminates red when power off, illuminates blue when power on.
SIGNAL	Illuminates green when there is a valid video signal; Illuminates yellow when streaming with no source image (No valid signal).
Stream	Illuminates green when the corresponding source is selected.
Local	Illuminates green when the corresponding source is selected.
SELECT	Press and hold 3s to toggle between manual and auto switching modes. Short press to switch input source: Stream/Local
ID-Button	Multi-purpose button, refer to manual
RESET	Factory reset
Control	WEB UI, Open API via Ethernet or RS-232, Dante Controller, DDM, Dante Director, Front panel

3. Panel Description

3.1 Front Panel



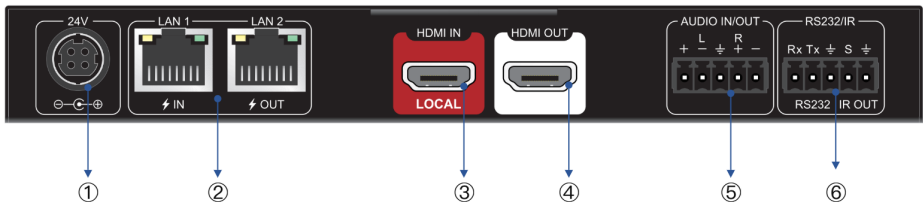
① LED Indicators and Buttons:

- Power LED: Blinks red during boot-up; illuminates red when powered off; illuminates blue when powered on.
- Signal LED: Illuminates green when a valid video signal is detected; illuminates yellow when streaming without a source image (no valid signal).
- STREAM & LOCAL LEDs: Illuminate green when the corresponding source is selected.
- Select Button: Press and hold for 3 seconds to toggle between manual and automatic switching modes; short press to switch between Stream and HDMI input sources.

1G 4K60 AVoIP H211oder with Dante AV

- ② **OLED Display:** Displays information configured in the web UI. By default, it shows the device name and IP address. If more than two items are selected in the web UI, the display loops through the information two rows at a time.
- ③ **ID Button:** Used to enable or disable the "Display Always On" function and to switch IP address modes.
 - In the default state, the display shows the device name and IP address (configurable in the web UI) and remains always on.
 - Press and hold for 3 seconds to disable the "Display Always On" function; in this mode, a short press on the ID button temporarily displays the configured information from the web UI.
 - Press and hold for 10 seconds to switch between DHCP and Static IP modes.
- ④ **KM/USB:** 2x USB-A and 2x USB-C ports for connecting keyboard, mouse, and USB devices.
- ⑤ **IR IN:** 3-pin terminal block for connecting an IR sensor.
- ⑥ **Reset Button:** Used for rebooting or performing factory resets.
 - Short press: Reboots the unit.
 - Press and hold for 3 seconds: Performs a factory reset while retaining IP settings.
 - Press and hold for 10 seconds: Performs a full factory reset, including resetting IP settings to DHCP (default).

3.2 Rear Panel



- ① **DC24V:** 1x Power port for connecting to a 24V/2A DC power adapter (sold separately).
- ② **NETWORK:**
 - LAN1: 1x RJ45 port supporting PoE+/PoE++, 10/100/1000 Base-T, half/full duplex, auto-negotiation, and VLAN.

1G 4K60 AVoIP H211oder with Dante AV

- LAN2: 1x RJ45 port supporting 10/100/1000 Base-T, half/full duplex, auto-negotiation, VLAN, and PoE/PoE+ passthrough
- ③ **LOCAL HDMI IN:** 1x HDMI 2.0 input.
 - Video capabilities: 4K@60Hz 4:4:4, 18Gbps bandwidth, HDCP 2.3/1.x, HDR10, HLG, HDR10+, and Dolby Vision.
- ④ **HDMI OUT:** 1x HDMI 2.0 output.
- ⑤ **Audio IN/OUT:**
 - Balanced/unbalanced line-level audio input or output via a 5-pin terminal block.
 - Analog Audio Output Sources:
 - Local HDMI
 - Dante RX
 - Analog Audio Input Destinations:
 - TNET Stream audio
 - Dante TX
 - Audio IN/OUT selection configurable via web UI or API.
 - Balanced/unbalanced mode selection configurable via web UI or API.
- ① **RS232/IR Out**
 - **RS232:** 3-pin terminal block with RTG line sequence.
 - **IR OUT:** 2-pin terminal block for connecting an IR emitter.

4. System Connection

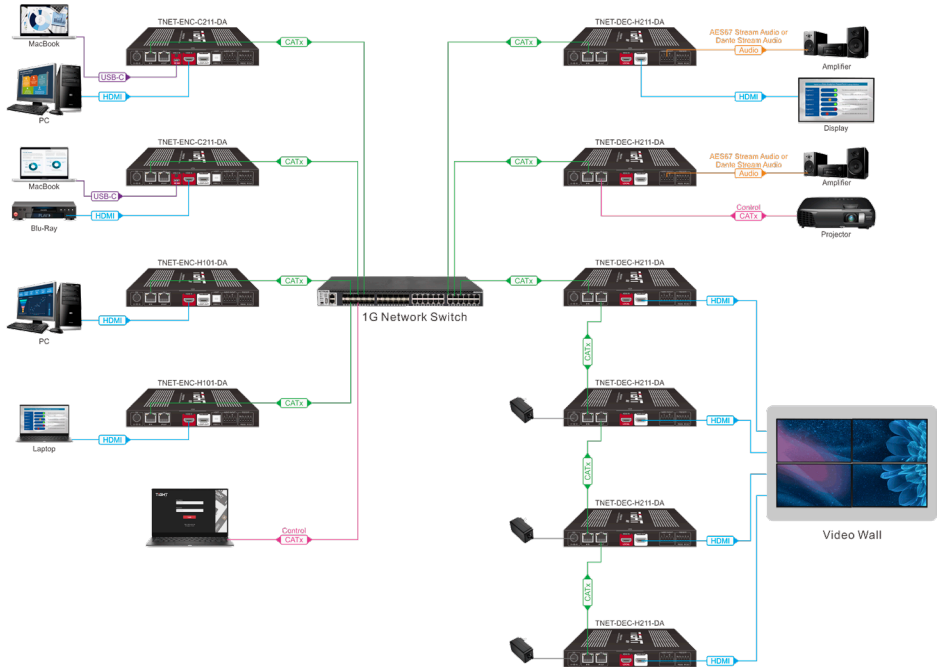
4.1 Usage Precaution

- Verify that all components and accessories are included before beginning installation.
- Install the system in a clean environment with appropriate temperature and humidity levels.
- Ensure all power switches, plugs, sockets, and power cords are properly insulated and safe.
- Connect all devices before powering on the system.

1G 4K60 AVoIP H211oder with Dante AV

4.2 System Diagram

The following diagram illustrates typical input and output connections that can be utilized with the T-Network series:



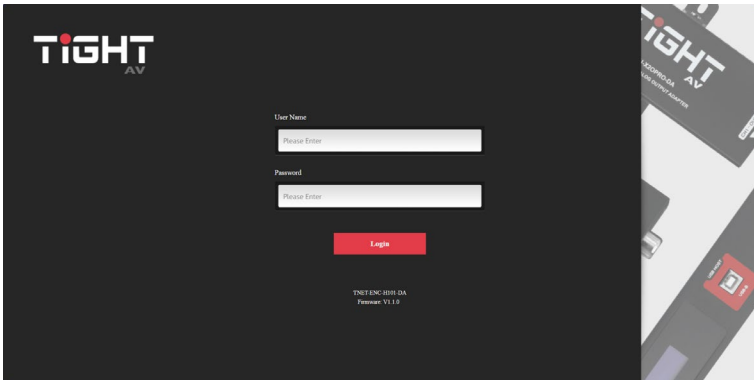
5. Operation of WEB-UI

TNET series supports controlling the units through TCP/IP, RS232 commands, T-COMM software and WEB UI.

This section primarily introduces WEB UI control. By default, the IP address for the T-Network series is set to DHCP, and the current IP address can be viewed on the OLED display on the front panel.

To access the WEB UI, open a web browser and enter the IP address displayed on the unit. The WEB UI will appear as shown in the figure below.

The default username is "admin" and the default password is "admin". It is highly advisable to change the default password to enhance security. After logging in, the user can access all configuration options for the unit.



Note: At the bottom of the web UI, the model name and firmware (FW) version are displayed. It is recommended to use latest FW version for optimal performance and compatibility.

5.1 Start

In the Start section, the web UI displays the unit's information along with settings for video, audio, and Dante/AES67 features.

5.1.1 Information

This subsection shows the unit's basic information, including the device name, model, IP address, MAC address, hostname, unique serial number, and firmware version.

1G 4K60 AVoIP H211oder with Dante AV

Information

Device Name: Save

Model: TNET-DEC-H211-DA

IP Address: 192.

MAC Address: FC-A

Hostname: TNET-clientF

Serial Number: 67

Firmware Version: V1.1.0

Dante Mode: Dante AV-A (Video + Audio)

Analog direction: Out

- Device Name:** By default, this is set to the model name. Users can customize it with up to 32 characters by entering the desired name in the input field and clicking the Save button.

5.1.2 Video Input

This part shows the setting and status of input

Video Input

HDMI Status: S 🔒 - -

Stream Status: S 🔒 HDCP2.2 1920x1080p 60Hz RGB

- HDMI Status:** Shows the local HDMI source status, HDCP status, and version.
 - Stream Status:** Shows the stream status, HDCP status, and version.
- S **Status indicator:** Illuminates when a signal is present; remains off if no input is detected.
- 🔒 **HDCP Indicator:** Illuminates when the input signal includes HDCP; remains off if no HDCP is present.

5.1.3 Stream Settings

The screenshot shows the 'Stream Settings' panel with the following configuration:

- Video Stream: 2589 [Connect]
- Audio Stream: 2589 [Connect] Audio Follow Video
- Stream Cast Mode: Multicast (dropdown)
- Latency mode: Ultra low latency mode (dropdown)

- **Video Stream:** Enter the video stream number and click “Connect” to connect.
- **Audio Stream:** Enter the audio stream number and click “Connect” to connect. Enable the "Audio Follow Video" checkbox to automatically sync the audio stream number with the video stream number.
- **Stream Cast Mode:** Select between Multicast (default) or Unicast.
- **Latency Mode:** Select between Normal mode or Ultra Low Latency mode (default).

5.1.4 Video Output

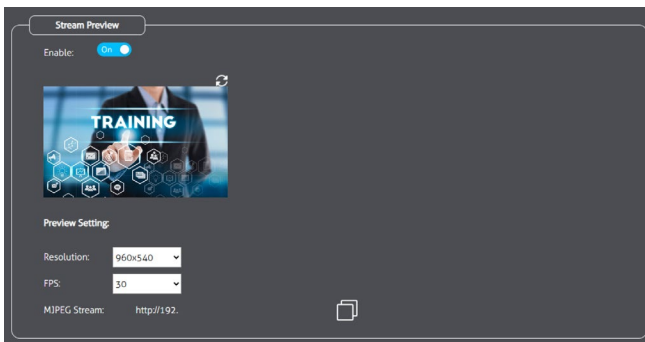
The screenshot shows the 'Video Output' panel with the following configuration:

- Output Select: ENC Stream (dropdown)
- Auto Switching Enable: On Last Connect (dropdown)
- Output Scaling: Pass Through (dropdown)
- Color Space: Auto (dropdown)
- No Source Setting: No Stream Image (dropdown)
- Current Resolution: 1920x1080p 60Hz RGB
- Video Mute: Off
- HDMI Output: On
- HDMI Output Status: Connected

- **Output Select:** Chooses which signal to output to the display (e.g., Stream or Local HDMI).
- **Auto Switching Enable:** When enabled, the unit automatically switches inputs. Supports priority selection for different inputs:
 - **Last Connect:** Prioritizes the most recently connected input.
 - **Prio HDMI, Stream:** Prioritizes HDMI input, followed by Stream.

- **Output Scaling:** Sets output color space detection. Options: Auto, RGB, or YCbCr.
 - **Auto:** Sets the output color space to match the input.
 - **RGB:** Forces the output color space to RGB.
 - **YCbCr:** Forces the output color space to YCbCr.
- **Current Resolution:** Displays the current output resolution.
- **Video Mute:** When enabled, turns off the video image output.
- **HDMI Output:** Enables or disables the HDMI output.
- **HDMI Out Status:** Shows the connection status of the HDMI OUT port.

5.1.5 Stream Preview



- **Stream Preview Enable:** Enables or disables the stream preview function.
- **Resolution:** Sets the resolution for the MJPEG stream preview. Supported options: 1280x720, 960x540, 640x360(default).
- **FPS:** Sets the preview frame rate for the MJPEG stream. Supported options: 30 (default), 25, 20, 15.
- **MJPEG Stream:** Displays the URL link for the stream preview.

Note: The preview image displayed in the WEB UI refreshes every 5 seconds.

5.1.6 Audio Settings

Setting for audio source: Stream audio, HDMI Audio, Analog audio.

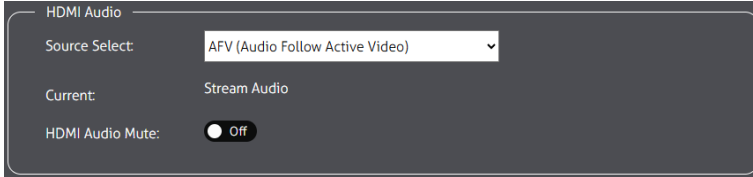
5.1.6.1. Stream Audio



1G 4K60 AVoIP H211oder with Dante AV

- **Source Select:** Selects the stream audio output source: TNET Stream Audio or Dante/AES67 RX. This source choice is now referred to as “Stream Audio” for other selections in web UI.

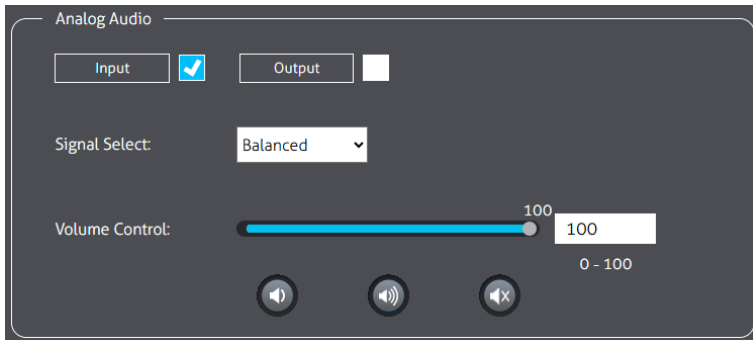
5.1.6.2. HDMI Audio



- **Source Select:** Selects the HDMI audio output source: AFV (Audio Follow Video), Stream Audio, or Local HDMI.
- **Current:** Displays the current HDMI audio output source.
- **HDMI Audio Mute:** When enabled, mutes the HDMI audio output.

5.1.6.3. Analog Audio

Analog Audio Input



Configure the 5-pin Audio In/Out terminal as an analog audio input.

- **Signal Select:** Sets the analog input to Balanced or Unbalanced mode.
- **Volume Control:** Adjusts the input analog audio volume.

Analog Audio Output

Analog Audio

Input Output

Signal Select:

Analog Output:

Current: Stream Audio

Volume Control: 100
0 - 100

Output Delay: Save
0 ~ 340ms

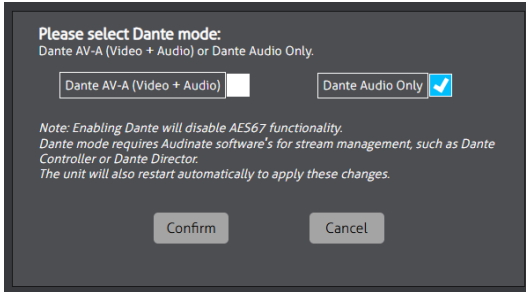
Configure the 5-pin Audio In/Out terminal as an analog audio output.

- **Signal Select:** Sets the signal transmission method to Balanced or Unbalanced.
- **Analog Output:** Selects the analog output audio source. Supported options: HDMI, Dante/AES67 RX.
 - **Local HDMI:** Uses audio from the Local HDMI input as the analog audio output.
 - **Stream Audio :** Uses the Stream Audio as the analog audio output. See source selection in section “5.1.6.1. Stream Audio”.
- **Volume Control:** Adjusts the output analog audio volume.
- **Output Delay:** Sets the analog audio output delay, with a supported range of 0–170 ms.

5.1.7 AES67(Coming Soon)

5.1.8 Dante

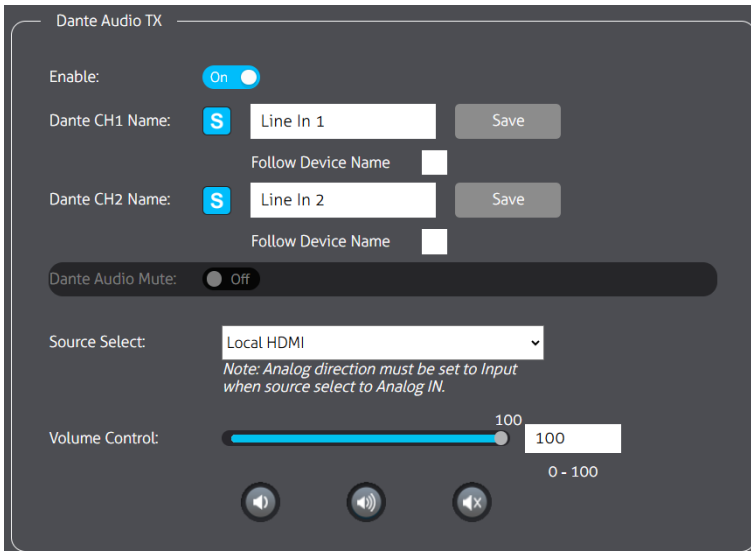
When enabling the Dante function in the web UI, a pop-up window will appear allowing selection of the Dante mode: Dante AV-A or Dante Audio Only. Press the Confirm button to enable the Dante mode.



Notes:

- Enabling Dante will automatically disable AES67 mode.
- Dante stream management requires Audinate softwares.
- The unit will restart automatically to apply these changes.

5.1.8.1. Dante Audio TX



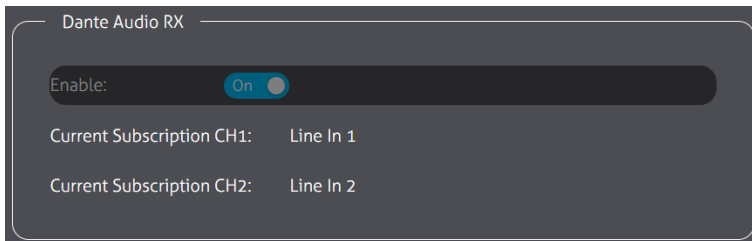
- **Enable:** Supports independent enabling or disabling of Dante Audio TX.

1G 4K60 AVoIP H211oder with Dante AV

- **Dante CH1/CH2 Name:** Supports setting the Dante Audio TX channels name to synchronize with Dante Controller.
 - **Follow Device Name:** Sets the channel name to Device Name, see [section 5.1.1.](#)
- **S** The signal indicator shows when the signal is active.
- **Dante Audio Mute:** Mutes Dante TX audio (coming soon)
- **Source Select:** Chooses the Dante output source: Local HDMI, Analog Audio, or TNET Audio stream output.
- **Volume Control:** Adjust the volume by sliding the volume bar left or right to decrease or increase it or use the Volume Up/Down/Mute buttons. Alternatively, enter a specific volume level in the input field.

Note: When setting Analog Audio as the Dante audio source, configure Analog Audio to input mode in the Audio settings of the web UI.

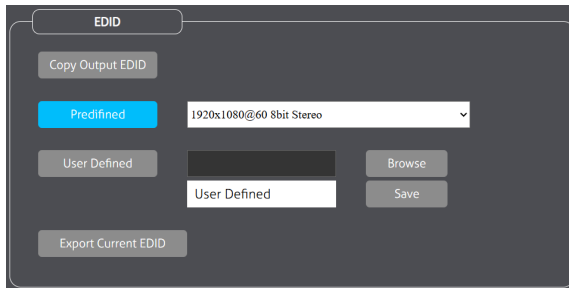
Dante Audio RX



- **Enable:** Supports independent enabling or disabling Dante Audio RX. (coming soon)
- **Current subscription CH1/CH2 :** Supports querying Dante Audio RX subscription information.

5.2 EDID/HDCP

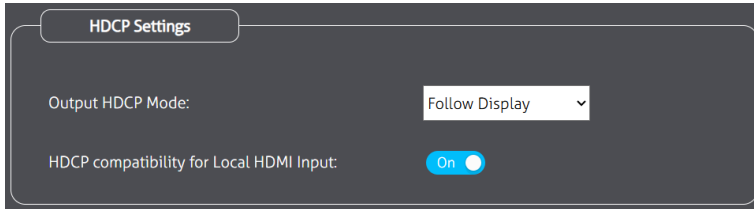
5.2.1 EDID



Configure EDID of the Stream and Local HDMI input.

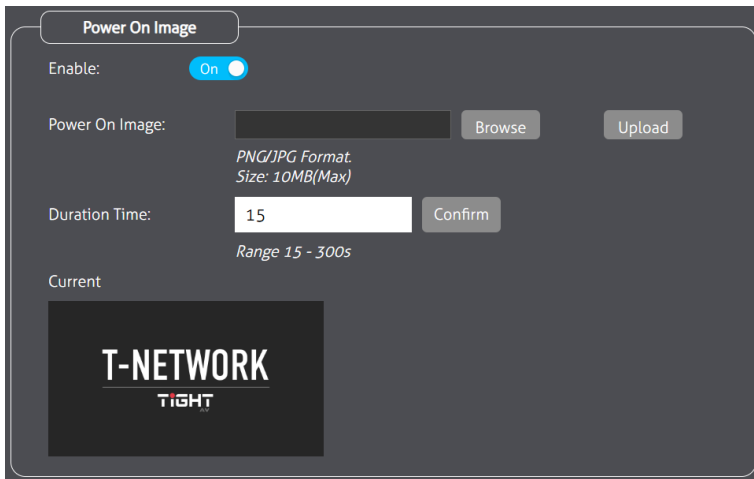
- **Copy Output EDID:** Copy the EDID from output to Local HDMI and Stream.
- Supports selection from predefined options, user-defined EDID, or copying from a decoder.
- **Predefined EDID List:**
 - 1920x1080@60 8bit Stereo Audio
 - 1920x1080@60 8bit High Definition Audio
 - 3840x2160@30Hz 8bit Stereo Audio
 - 3840x2160@30Hz Deep Color High Definition Audio
 - 3840x2160@60Hz 4:2:0 Deep Color Stereo Audio
 - 3840x2160@60Hz Deep Color Stereo Audio
 - 3840x2160@60Hz Deep Color High Definition Audio
 - 3840x2160@60Hz Deep Color HDR LPCM 6CH
 - User Defined
- **User Defined:** Click the “Browse” button to select a local EDID file (must be a .bin file) and assign a name to the user-defined EDID, which will then appear in the predefined list.
- **Export Current EDID:** Allows exporting the current EDID to a local file.

5.2.2 HDCP Settings



- **Output HDCP Mode:**
 - Follow Display: Adapts to Local HDMI display HDCP support.
 - HDCP 1.4: Force HDCP 1.4 if content is encrypted.
 - HDCP 2.2: Force HDCP 2.2 if content is encrypted.
- Configure HDCP compatibility mode for the HDMI input.

5.2.3 Power on Image

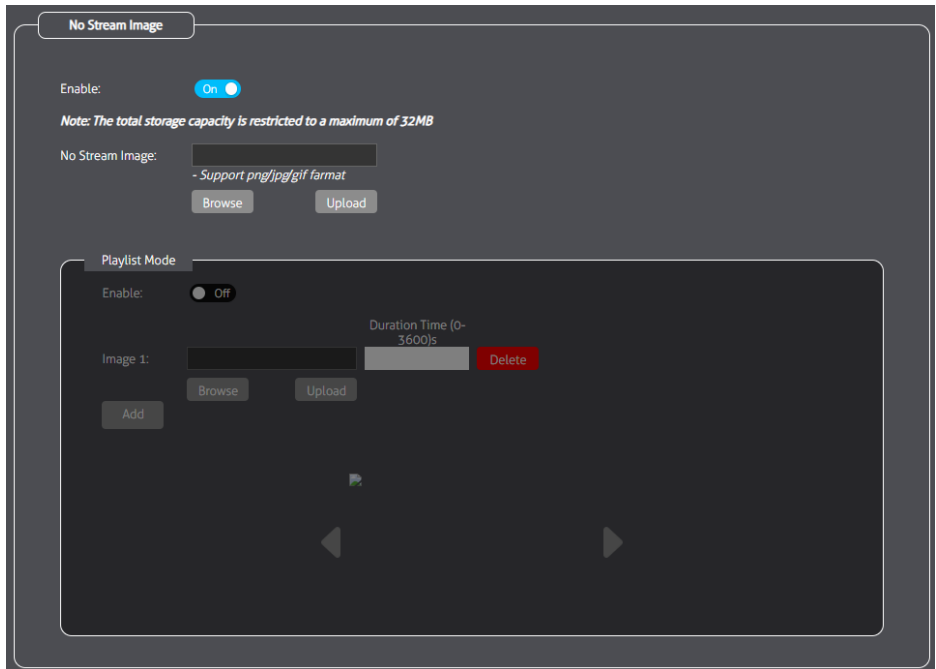


- **Enable:** Toggle to set a power-on image that displays during unit boot-up.
- **Power On Image:** Browse to select a local image file and click Upload to apply.
- **Duration Time:** Sets the display duration for the power-on image.
- **Current:** Shows the currently set power-on image.

Notes:

- Supports PNG and JPG formats, with a maximum file size of 10MB.
- Power-on image duration supports 15 to 300 seconds.

5.2.4 No Source Image



- **Enable:** Toggle to set a no-source image that displays when outputting stream video but no stream is available.
- **No Stream Image:** Browse to select a local image file and click Upload to apply.

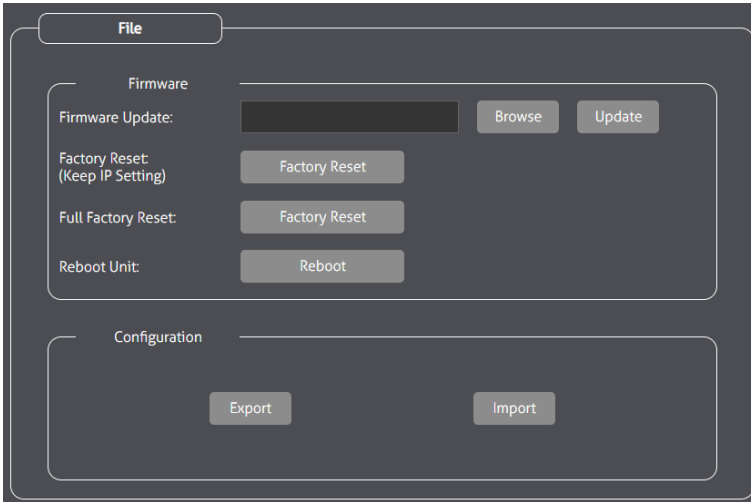
Note: Supports PNG, JPG, and GIF formats, with a maximum total storage of 32MB.

Playlist Mode (Coming Soon): Toggle to enable playlist mode for multiple images.

- **Duration Time:** Sets the display duration for each image in the playlist (range: 0–3600 seconds).
- **Add:** Click to add new images (browse, upload).
- **For each image (e.g., Image 1):** Browse to select a file, click Upload to apply, or Delete to remove. Use navigation arrows to cycle through added images.

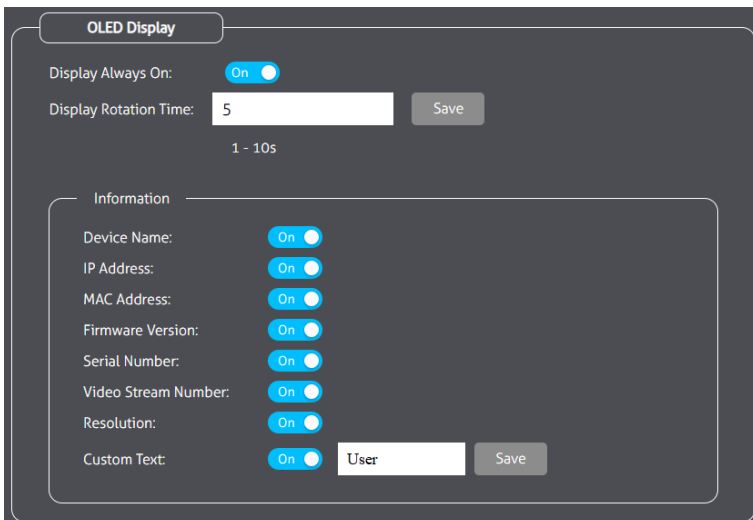
5.3 Device

5.3.1 File



- **Firmware Update:** Click the “Browse” button to select a firmware file from your local device, then click the Update button to upgrade the unit’s firmware.
- **Reset/Reboot:** Provides options for Factory Reset (with IP settings reserved), Full Factory Reset, and Reboot.
- **Configuration:** Allows exporting and importing device configurations.

5.3.2 OLED Display



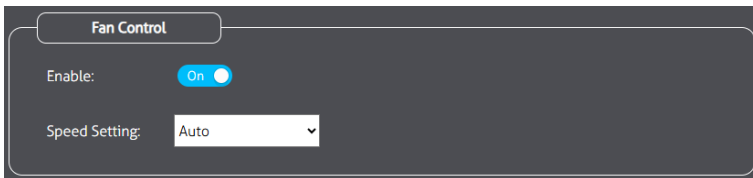
1G 4K60 AVoIP H211oder with Dante AV

Configure settings for the front panel OLED display.

- **Display Always On:** When enabled, the display remains on continuously; when disabled, it turns off after one minute of inactivity unless the ID button is pressed.
- **Display Rotation Time:** Sets the interval for cycling through the OLED display text lines.
- **Information:** Select which items to display when enabled. Available options:
 - Device Name
 - IP Address
 - MAC Address
 - Firmware Version
 - Serial Number
 - Video Stream Number
 - Resolution
 - Custom Text

Note: Custom text is limited to a maximum of 16 characters.

5.3.3 Fan Control

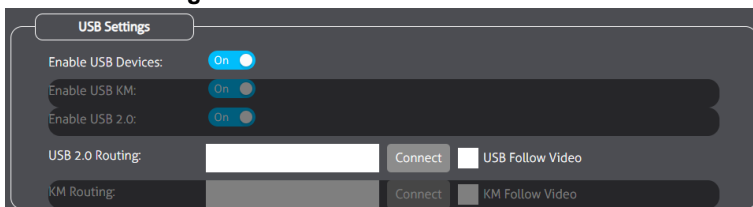


- **Enable:** Enable or disable the built-in fan. When enabled, set the fan speed to Auto, Super High, High, Medium, Low, or Extra Low.
- **Auto Fan Speed:** In this mode, the fan automatically adjusts speed based on the unit's internal temperature to maintain optimal performance.

Caution: If the fan is disabled, implement additional cooling measures to prevent overheating and protect the unit!

5.3.1 Date and Time (Coming Soon)

5.3.2 USB settings



1G 4K60 AVoIP H211oder with Dante AV

- **Enable USB Devices:** Enables or disables the USB devices function on the front panel.
- **USB 2.0 Routing:** Enter the IP address to connect for USB routing and click Connect. Enable the "USB Follow Video" checkbox to sync USB with the input video. (The IP address must be in the green list if green list is enabled.)

5.3.3 OSD

Set information to show on display

Configure On-Screen Display (OSD) settings to show information overlaid on the display.

- **Start / Stop OSD:** Buttons to turn the OSD function on or off.
- **Information:** Select information to display: Device Name, Resolution, IP Address, or Custom Text.

Note: For Custom Text, enter the text and click "Save" to apply.

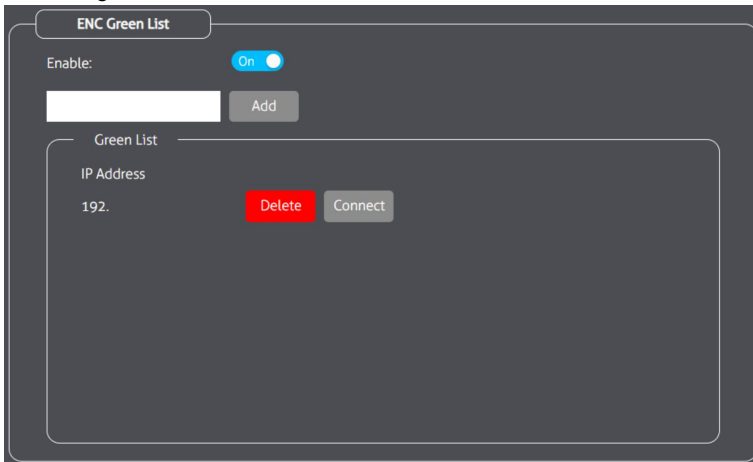
- **Settings:** Configure OSD appearance:
 - **Position:** Sets the OSD location on the display (e.g., Top).
 - **Font Size (pt):** Sets the font size (e.g., 16).
 - **Font Color (RRGGBB):** Sets the font color in hex format (e.g., 00FF00 for green).

1G 4K60 AVoIP H211oder with Dante AV

- **Background Color (RRGGBB):** Sets the background color in hex format (e.g., 303030 for dark gray).
- **Background Transparent:** Sets the background transparency percentage (e.g., 31%).
- **OSD Off Time:** Sets the duration before OSD turns off automatically (e.g., 60 seconds; set to n for always on).

5.3.4 ENC Green List

The ENC Green List feature allows configuration of allowed encoder IP addresses that can access USB devices connected to the decoder's front panel, enhancing security by restricting unauthorized access.



- **Enable:** Toggle to activate the ENC Green List.
- **Green List:** Enter the authorized encoder IP address in the input field and click Add to include it as an allowed encoder.
- **IP Address List:** Displays added IP addresses (e.g., 192.). For each entry, click Delete to remove it or click Connect to establish the connection for USB access.

Note: When enabled, only IPs in the green list can route to the decoder's USB ports.

5.3.5 Video Wall

Enable the video wall feature to configure the size and layout for multi-display applications.

1G 4K60 AVoIP H211oder with Dante AV

- **Video Wall Mode:** Select Symmetric or Mosaic.

Enable: On

Video Wall Mode

Symmetric Mosaic

Rows: 1

Columns: 1

Unit Position: Screen(0,0)

- **Symmetric Video Wall:**
 - **Row:** Set the number of rows in the video wall.
 - **Column:** Set the number of columns in the video wall.
 - **Unit Position:** The blue color indicates the current unit's position on the video wall.

Enable: On

Video Wall Mode

Symmetric Mosaic

Virtual Coordinates

X1: Save

Y1: Save

X2: Save

Y2: Save

- **Mosaic Video Wall:**
 - Virtual Coordinates: Set the coordinates for the unit's position:
 - X1: Horizontal start coordinate.
 - Y1: Vertical start coordinate.
 - X2: Horizontal end coordinate.
 - Y2: Vertical end coordinate.
 - Click Save for each coordinate to apply.

Video Rotation: 0 degree

Stretch: Fit In

Bezel Compensation:

Outside Width: 1

Viewable Width: 1

Outside Height: 1

Viewable Height: 1

Save

The diagram illustrates a rectangular frame with a thick black border. The outer dimensions are labeled 'Outside Width' and 'Outside Height'. The inner dimensions, excluding the border, are labeled 'Viewable Width' and 'Viewable Height'. Dashed lines indicate the alignment and relative positions of these dimensions.

Configure additional settings to fit the specific application:

- Video Rotation: Sets the rotation angle (e.g., 0 degree).
- Stretch: Sets the stretch mode (e.g., Fit In).
- Bezel Compensation: Enables bezel compensation for seamless display alignment.

1G 4K60 AVoIP H211oder with Dante AV

- Outside Width: Sets the outside width dimension.
- Viewable Width: Sets the viewable width dimension.
- Outside Height: Sets the outside height dimension.
- Viewable Height: Sets the viewable height dimension.
- Click Save to apply changes.

5.4 Network

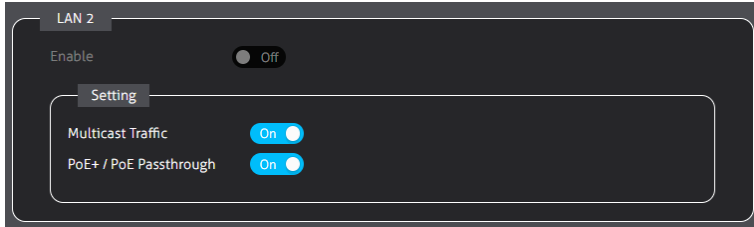
5.4.1 Network Configuration

5.4.1.1. LAN1 Settings

- Supports DHCP or Static IP addressing
 - When set to Static IP, manually configure the subnet mask, default gateway, and DNS, then click the “Confirm” button to apply the settings.
- **Host Name:** Set a custom host name or use the default device name by ticking the “Use Device Name” box, [see section 5.1.1](#).
- **Multicast Discovery:** When enabled, allows device discovery via multicast in the local network. Supports setting a custom Discovery Packet Send Interval (1–3600 seconds).
- **IGMP v2 or IGMP v3:** Select IGMP version for the network. (Coming soon)

The screenshot shows the LAN 1 configuration interface. At the top, there are two radio buttons for 'DHCP' (checked) and 'Static'. Below this, there are input fields for 'IP Address' (192.168.), 'Subnet' (255.255.), and 'Default Gateway' (192.168.). There are also empty input fields for 'DNS 1:' and 'DNS 2:'. A 'Confirm' button is located below the DNS fields. The 'HOST Name:' field contains '-gateway' and a 'Save' button is to its right. Below the host name, there is a 'Use Device Name' checkbox which is unchecked. The 'Multicast Discovery:' section has a toggle switch set to 'On'. Below that, the 'Discovery Packet Send Interval:' is set to '60' with a range of '1 - 3600 s' and a 'Save' button. At the bottom, there are two radio buttons for 'IGMP V2' (checked) and 'IGMP V3'.

5.4.1.2. LAN2 Settings



- **Multicast Traffic:** Enables or disables multicast traffic on LAN2.
- **PoE+/PoE Passthrough:** Enables or disables PoE+/PoE passthrough through LAN2. This requires LAN1 to be powered using PoE++. When enabled and the unit is powered appropriately, it provides PoE/PoE+ to connected devices via LAN2.

5.4.1.3. VLAN Settings

Services Settings											
	VLAN	LAN Port	VLAN ID(2-4094)	LAN 1	LAN 2	TTL(1-255)	DSCP(0-63)	DHCP	IP Address	Subnet	Default Gateway
Stream	<input checked="" type="checkbox"/>	LAN 1 + LAN 2	10	Untagged	Tagged	64	46	<input checked="" type="checkbox"/>	169.25	255.2	169.2
Control	<input checked="" type="checkbox"/>	LAN 1 + LAN 2	20	Tagged	Untagged	64	56	<input checked="" type="checkbox"/>	169.25	255.2	169.2
Dante	<input checked="" type="checkbox"/>	LAN 1 + LAN 2	30	Tagged	Tagged	64	46	<input checked="" type="checkbox"/>	169.25	255.2	169.2

Services settings: Configure VLAN functions for Stream, Control, and Dante services to enable independent broadcasting, data segregation, simplified network management, and optimized bandwidth usage.

- **LAN Port:** Configure affected LAN port. When setting LAN1+LAN2 the two ports are bridged.
- **VLAN ID:** Configure service VLAN ID.
- **LAN1/LAN2:** Configure the VLAN tagged mode for each port.
- **TTL (Time To Live):** Configure the TTL for the service.
- **DSCP:** Sets the QoS (Quality of Service) DSCP (Differentiated Services Code Point) level for the service.
- **IP- settings:** Set DHCP/Static IP mode for each service

5.4.1.4. LAN1/LAN2 Services

LAN 1 Services

Port VLAN ID:

Untagged VLANs: Stream Control Dante

Tagged VLANs: Stream Control Dante

LAN 2 Services

Port VLAN ID:

Untagged VLANs: Stream Control Dante

Tagged VLANs: Stream Control Dante

- Gray characters in the “LAN1/LAN2 Services” section display values set in “Services Settings” and can be modified there.
- Users can manually add extra VLAN IDs, separated by commas (e.g., “1,2,3,4,5,6”).
- Click Confirm button to activate the settings.

Caution: After completing all settings, click the “Confirm” button to apply changes.

Alternatively, click “Cancel” to revert to previous settings.

5.4.2 SNMP

Supports SNMP for monitoring the unit on your local network, including the ability to download the MIB file directly from web UI. Versions V1, V2C, and V3 are supported, along with SNMP Trap.

Users can configure the UDP port, contact, name, and location for management.

Note: After completing settings in this section, click the “Save” button to apply the SNMP configurations.

SNMP
SNMP

Enable SNMP V1 options SNMP GET SNMP SET

SNMP UDP port

sysContact

sysName

sysLocation

Enable SNMP V2C Yes No

Enable SNMP V3 Yes No

Enable SNMP Trap: Off

Save
Download MIB

5.4.2.1. SNMP V3

SNMP V3 is the latest version and provides a higher level of security. It is recommended for use in public networks.

Enable SNMP V3 Yes No

SNMP V3 username

SNMP V3 authorization algorithm

Set new authorization password (8-32 Chars)

Repeat authorization password (8-32 Chars)

SNMP V3 privacy algorithm

Set new privacy password (8-32 Chars)

Repeat privacy password (8-32 Chars)

When enabling SNMP V3, set an authorization password and a privacy password for SNMP management.

5.4.2.2. To set up SNMP:

- 1 Enable SNMP using the toggle.
- 2 For SNMP V1 options: Enter SNMP GET and SNMP SET community strings.
- 3 Enter the SNMP UDP Port (default: 161).
- 4 Enter sysContact (e.g., contact name or email).
- 5 Enter sysName (e.g., device name).
- 6 Enter sysLocation (e.g., physical location).
- 7 Enable SNMP V2C by selecting Yes or No.
- 8 Enable SNMP V3 by selecting Yes or No. If enabled, configure SNMP V3 username (default: standard), select Authorization algorithm (e.g., None, MD5, SHA), set and repeat new authorization password (8-32 characters), select Privacy algorithm (e.g., None, DES, AES), and set and repeat new privacy password (8-32 characters).
- 9 Enable SNMP Trap using the toggle (On/Off).
- 10 If SNMP Trap is enabled, select the Trap version: V1 Trap, V2C Trap, or V3 Trap.
- 11 For V3 Trap: Enter SNMP V3 username, SNMP V3 Engine ID, select SNMP V3 authorization algorithm (e.g., None), enter Authorization password (8-32 characters), select SNMP V3 privacy algorithm (e.g., None), enter Privacy password (8-32 characters), and enter SNMP trap receiver 1 and/or SNMP trap receiver 2 (e.g., IP addresses or hostnames).
- 12 Click Download MIB to retrieve the Management Information Base file if needed.

Click Save to apply changes.

5.4.2.3. SNMP Trap

1G 4K60 AVoIP H211oder with Dante AV

When enabling SNMP V3 Trap, configure the username, authorization password, authorization algorithm, privacy password, privacy algorithm, and trap receiver. These settings must match those in your management tool to ensure proper functionality.

5.4.3 MQTT

MQTT (Message Queuing Telemetry Transport) is a lightweight, publish/subscribe protocol for efficient machine-to-machine communication, ideal for IoT devices with limited resources. It runs over TCP/IP, enabling real-time message publishing to topics via a broker. It supports real-time monitoring, event triggering, device control, and data exchange with IoT sensors.

The screenshot shows the MQTT configuration page. At the top, there's a tab labeled 'MQTT'. Below it, an 'Enable' toggle is set to 'On'. The main configuration area is enclosed in a rounded rectangle. It starts with 'Broker Status' which shows a green status: 'Broker DNS ready, connected since 0s, Last publish: 1s ago'. Below this are input fields for 'Broker Host' (value: 1), 'Broker Port' (value: 1883, with '(Default: 1883)' below it), and a toggle for 'Enable TLS/SSL' (set to 'Off'). There are also empty input fields for 'User credentials', 'Client ID', and 'Topic'. Under 'Quality of Service (QoS)', there are two radio buttons: 'QoS 0 (at most once)' which is selected with a blue checkmark, and 'QoS 1 (at least once)'. Below these are two input fields: 'Keep-alive ping interval' (value: 60, with 'seconds (min. 10 seconds)' below it) and 'Publish device data summary interval' (value: 10, with 'seconds (0 for disabled)' below it). At the bottom center of the configuration area is a 'Save' button.

When enabled, configure the Broker Host (IP address), Broker Port, QoS, and Keep-Alive Interval. You can also enable TLS/SSL and user credentials if necessary.

5.4.3.1. To set up MQTT:

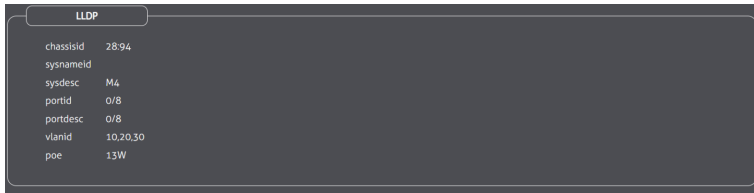
- Enable MQTT using the toggle.
- View the Broker Status to confirm connection (e.g., "Broker DNS ready, connected since last publish 1s ago").
- Enter the Broker Host (e.g., IP address or domain).
- Enter the Broker Port (default: 1883).
- Enable TLS/SSL for secure connections if required.
- Check User Credentials and provide username/password if authentication is needed.

1G 4K60 AVoIP H211oder with Dante AV

- Enter the Client ID to identify the device to the broker.
- Enter the Topic for publishing/subscribing messages.
- Select Quality of Service (QoS): QoS 0 (at most once) or QoS 1 (at least once).
- Set the Keep-alive Interval in seconds (minimum 10 seconds).
- Set the Publish Device Data Summary Interval in seconds (0 to disable).
- Click Save to apply changes.

5.4.4 LLDP

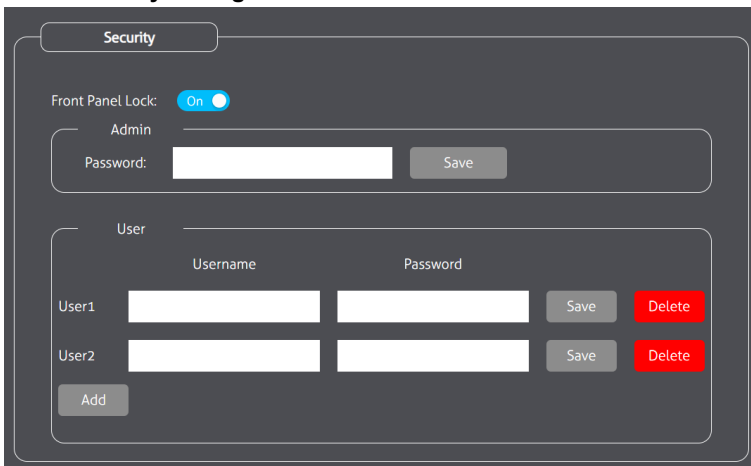
LLDP (Link Layer Discovery Protocol) is a vendor-neutral Layer 2 protocol that enables network devices to advertise their identity, capabilities, and neighbors to adjacent devices on a local area network, facilitating easier network management and troubleshooting.



This section displays the Chassis ID, Port ID, and other information received from the connected switch when the switch's LLDP function is enabled.

5.5 Security

5.5.1 Security Configuration



1G 4K60 AVoIP H211oder with Dante AV

Front panel lock: enable and disable buttons on the front panel, including Select button and ID button.

Admin: change admin login password of unit. When changed, system will log out automatically and need to log in again for safety consideration.

User: add guest who can have access to this WEB-UI. Support add 10 max Users and admin can delete Users.

5.5.2 LDAP

LDAP (Lightweight Directory Access Protocol) is an open-standard protocol for accessing and managing directory information services over a network, often used for centralized user authentication, authorization, and directory searches in enterprise environments.

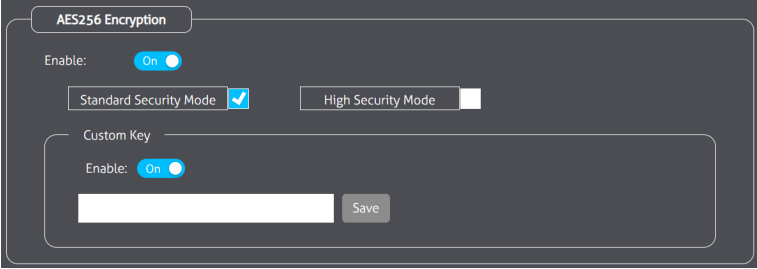


When LDAP is enabled, configure the LDAP URL, Base DN, Query Attr, and other related settings for your environment requirements.

5.5.2.1. To set up LDAP:

- 1 Enable LDAP using the toggle.
- 2 Enter the LDAP/LDAPS URL (e.g., ldap://server:port or ldaps://server:port for secure connections).
- 3 Enter the LDAP/LDAPS Base DN (Distinguished Name), which specifies the starting point for directory searches (e.g., dc=example,dc=com).
- 4 Enter the User Query Attr (attribute for querying users, e.g., uid or sAMAccountName).
- 5 Enter the Search Password for binding to the LDAP server.
- 6 Enable TLS (checkbox) for secure communication if using LDAPS or requiring encryption.
- 7 Click Test to verify the configuration.
- 8 Click Save to apply changes.

5.5.3 AES256 Encryption



AES256 Encryption Enable: The system defaults to Standard Security Mode; users can select High Security Mode.

- **Standard Security Mode:** Uses AES-256 software-based encryption to secure the header of the video stream.
- **High Security Mode:** Uses AES-256 hardware-engine encryption to secure the entire video stream. Requires Jumbo frames.
- **Custom Key:** When enabled, users can set custom AES256 key for the encryption process to enhance security. The same custom key must be configured on all decoders that should receive the video stream.

Note: When selecting High Security Mode, a pop-up window will appear to inform users. After confirmation, the system will reboot automatically.

5.5.4 HTTPS (Coming Soon)

Coming Soon

5.5.5 802.1x

IEEE 802.1X is a port-based network access control protocol that authenticates devices connecting to a LAN or WLAN, ensuring only authorized users and devices gain network access to prevent unauthorized entry.

The screenshot shows the 802.1x configuration page. At the top, there are two checkboxes for 'LAN 1' (checked) and 'LAN 2' (unchecked). Below that is a toggle for 'IEEE 802.1x Authentication' set to 'On'. A 'Status' indicator is shown as a small circle. The 'Authentication Method' section has a dropdown menu with 'EAP-MSCHAP V2' selected and 'EAP-TLS' as an alternative. Below this are two input fields for 'User Name' and 'Password'. The 'Server Certificate' section has a toggle set to 'On'. The 'CA Certificate' section has a dark grey box, a 'Browse' button, and an 'Upload' button. The 'System Time' section has an input field with the placeholder 'yyyy-mm-dd'. A 'Save' button is located at the bottom right of the configuration area.

Users select the LAN port for the 802.1x function and enable or disable IEEE 802.1x Authentication.

When enabled, users can view the authentication status and configure the Authentication Method and Server Certificate for enhanced security.

5.5.5.1. To set up 802.1x:

- 1 Select the LAN port(s) (LAN1 and/or LAN2) to apply authentication.
- 2 Enable IEEE 802.1x Authentication.
- 3 View the Status indicator to confirm authentication state.
- 4 Choose the Authentication Method (e.g., EAP-MSCHAP V2 or EAP-TLS).
- 5 Enter the User Name and Password if required by the method.
- 6 Enable Server Certificate validation if needed and upload a CA Certificate by browsing and selecting a file, then clicking Upload.
- 7 Set the System Time if necessary for certificate validation.
- 8 Click Save to apply changes.

5.5.6 SSH (Coming soon)

5.6 Control

5.6.1 RS232

Configure RS-232 settings for the system, including baud rate, passthrough, and custom commands. The web UI supports importing and exporting configurations.

5.6.1.1. Unit RS232:

Set RS232 configurations and enable IP RS232/SSH RS232 Tunneling.

- Set Baud Rate: 2400, 4800, 9600, 19200, 38400, 57600, or 115200.
- Set Data Bits: 5, 6, 7, or 8.
- Set Parity: Even, Mark, None, Odd, or Space.
- Set Stop Bits: 0, 1, 1.5, or 2.
- Enable IP RS232 Tunneling (TCP port 4002) for IP tunneling.

Enable IP SSH RS232 Tunneling (port 4005) for secure tunneling

5.6.1.2. RS232 Passthrough

Enable to set second unit IP address to connect, for serial pass-through function.

- Enable the toggle to activate RS-232 passthrough.
- View Connected Unit status (e.g., "-" if disconnected) and use Disconnect if needed.
- Enter the 2nd Unit IP Address and click Connect to link devices

5.6.1.3. User-defined command

Supports set ASCII / HEX custom command commands ending Null/CR/LF/CRLF.

- Select format: ASCII or HEX.
- Select Command Ending: NULL, CR, LF, or CRLF.
- Add up to 5 commands: Enter Name (optional) and Command for each (User-defined 1–5), then click Send to test or Save to apply.

5.6.2 IR

Configure IR (Infrared) settings for the system, including IR reading, passthrough, transmission settings, and custom commands. The web UI supports importing and exporting IR configurations

5.6.2.1. IR reading

Enable to read IR responses and copy the readings from a remote control.

5.6.2.2. User-defined Commands:

- Set customized IR commands.
- Supports a maximum of 40 user-defined IR commands.
- These can be trigger from web UI or by API.

User-defined Commands

IR 1

Custom Name:

Value:

Save Send

5.6.2.3. IR Pass-through

Enable the toggle to activate IR passthrough. Enter the 2nd unit IP address and connect for passthrough functionality

Passthrough

Enable: On

Connected Unit: -- Disconnect

2nd Unit IP Address: Connect

- Enable the toggle to activate IR passthrough.
- Enter the 2nd unit IP address and connect for serial passthrough functionality.

5.6.2.4. IR Transmission Settings

Transmission Settings

Delay(ms):

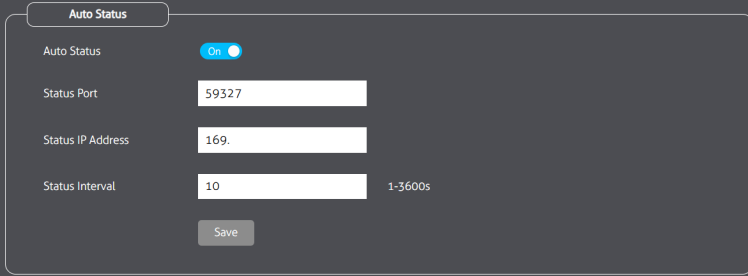
Repeat Times:

Repeat Delay(ms):

Save

- **Delay(ms):** Sets the delay between any two consecutive IR commands.
- **Repeat Times:** Sets the number of times the same commands is being sent.
- **Repeat Delay(ms):** Sets the delay between the repeated commands

5.6.3 Auto Status



The screenshot shows the 'Auto Status' configuration interface. At the top, there is a toggle switch for 'Auto Status' which is currently turned 'On'. Below this, there are four input fields: 'Status Port' with the value '59327', 'Status IP Address' with the value '169.', and 'Status Interval' with the value '10'. To the right of the 'Status Interval' field, the range '1-3600s' is indicated. At the bottom of the form, there is a 'Save' button.

When enabled, the unit sends status information to the network whenever the status changes and at a user defined time interval.

- **Auto Status:** Enable the toggle to activate automatic status updates.
- **Status Port:** Set the UDP port for destination device (e.g., 59327).
- **Status IP Address:** Set the destination IP address for status updates (e.g., 192.168.100.45).
- **Status Interval:** Set the update interval in seconds (range: 1–3600s).

5.6.4 Trigger Commands



The screenshot shows the 'Trigger Commands' configuration interface. At the top, there is a toggle switch for 'Enable' which is currently turned 'On'. Below this, there is a section for 'Power on Event' which is expanded. Inside this section, there are several fields: 'Trigger Delay(ms)' with an empty input box, 'Protocols' with a dropdown menu set to 'UDP', 'Format' with a dropdown menu set to 'ASCII', 'Address' with an empty input box, 'Port' with an empty input box, 'Data' with a dropdown menu set to 'ASCII', and 'Delay(ms)' with an empty input box. At the bottom of the section, there are four buttons: 'Add', 'Test', 'Delete', and 'Save'.

When enabled, the web UI sends predefined data to a specified IP address upon event occurrence. Supports exporting and importing trigger command configurations.

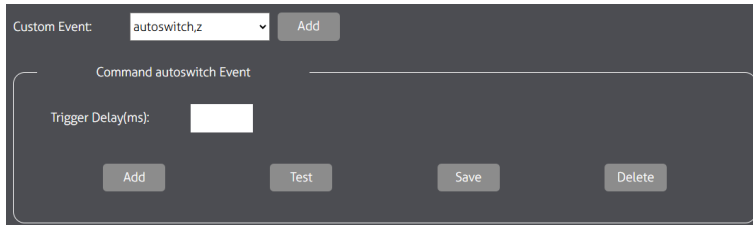
Default Events: Includes Power On Event, Source Connection Event, and Source Disconnection Event.

- **Enable:** Toggle to activate trigger commands.
- **Trigger Delay (ms):** Set the delay in milliseconds before sending the command.
- **Protocol:** Select the protocol, UDP, TCP, RS232 or IR.
- **Format:** Select the data format ,ASCII or HEX.

1G 4K60 AVoIP H211oder with Dante AV

- **Address:** Enter the destination IP address TCP and UDP..
- **Port:** Enter the destination port for TCP and UDP.
- **Data:** Enter the command data to send.
- **Delay (ms):** Set command delay relative the event trigger.
- Use Add to create new commands, Test to verify, Delete to remove, and Save to apply changes.

Custom Events: Configure user-defined trigger commands.



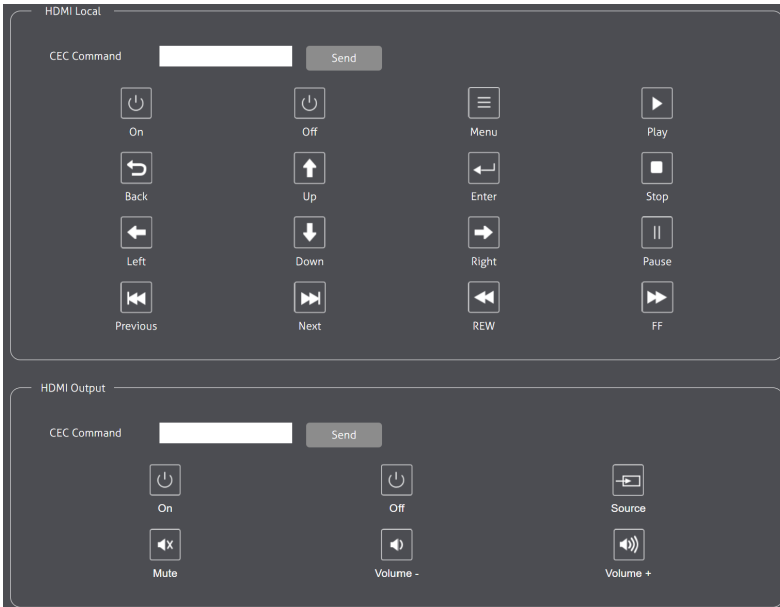
- Select or enter a Custom Event name (e.g., autoswitch.z) and click Add to create.
- Set Trigger Delay (ms) for the event.

5.6.5 CEC

CEC (Consumer Electronics Control) is an HDMI feature that enables interconnected devices to communicate and control each other using a single remote or command set, simplifying operations like power on/off, input switching, and volume control across compatible AV equipment.

1G 4K60 AVoIP H211oder with Dante AV

Control multiple HDMI displays using predefined buttons or by entering HEX CEC commands for equivalent functions.



HDMI Local: Press the buttons or send HEX CEC commands to control the HDMI input display.

HDMI Output: Press the buttons or send HEX CEC commands to control the HDMI loopout display.

5.7 LOG

Upon boot-up, the system logs the device name, IP address, and every operation performed in the web UI and API communications. Click the “Reset Log” button to clear all logs.

1G 4K60 AVoIP H211oder with Dante AV

Device Name: TNET-

IP Address: 169.

Command Log Reset Log

Time	User ID	IP	Port	Method	Command
06:12:42 up 6:12	admin	12	80	WEB	cecinsend,REW
06:12:41 up 6:12	admin	12	80	WEB	cecinsend,FF
06:12:41 up 6:12	admin	12	80	WEB	cecinsend,Pause
06:12:40 up 6:12	admin	12	80	WEB	cecinsend,Stop
06:12:39 up 6:12	admin	12	80	WEB	cecinsend,Play
06:12:38 up 6:12	admin	12	80	WEB	cecinsend,Menu
06:12:25 up 6:12	admin	12	80	WEB	cecinsend,Off
05:41:46 up 5:41	admin	12	80	WEB	irpass,on
05:41:45 up 5:41	admin	12	80	WEB	irpass,off
05:25:15 up 5:25	admin	12	80	WEB	irReadingCopy
05:25:07 up 5:25	admin	12	80	WEB	irReadingCopy
05:25:04 up 5:25	admin	12	80	WEB	irread,on
05:23:28 up 5:23	admin	12	80	WEB	irread,off
05:23:25 up 5:23	admin	12	80	WEB	irread,on
05:23:24 up 5:23	admin	12	80	WEB	irread,off

Debug Log

Debug Log Running:

Export File

5.7.1 Debug Log

When enabled, users can export all logs for troubleshooting.

6. API Commands

The T-Network series supports API control primarily via TCP protocol, with additional options like SSH for secure usage. This enables integration with control systems, automation scripts, or third-party applications for tasks such as configuration, status querying, and real-time management of features like video switching, audio routing, and device control. Detailed API documentation, including command syntax, parameters, response formats, and examples, is available at <https://www.tightav.com>. Use a TCP client (e.g., Telnet or custom software) to connect to the device's IP address on the specified port (refer to the API docs and port table below for details).

6.1 TCP/IP Control

T-Network devices can be controlled using TCP/IP over a network connection.

- Command ending symbol: <CR>
- Feedback ending symbols: <CR><LF>
- Delimiter symbol: “!”
- Sending multiple chained commands: Use delimiter “;”
- Commands are case-sensitive.

Description	Protocol	Network Port
TCP/IP Control	TCP	4001
SSH Control	TCP	4005
TCP/IP to RS232 Tunnelling	TCP	4002
TCP/IP to RS232 Tunnelling (SSH)	TCP	4003

6.2 RS-232 Tunnelling

T-NETWORK devices support TCP/IP to RS232 tunnelling. Default serial settings:

Baud rate: 9600

Data bit: 8

Stop bit: 1

Parity bit: none

Note: For TCP commands and further details, refer to T-NETWORK API documentation: <https://www.tightav.com>.

7. T-COMM

T-COMM is TiGHT AV's proprietary management and mass deployment software for the T-NETWORK series. It provides an intuitive interface for discovering, configuring, and controlling multiple encoders and decoders across a network, making it ideal for large-scale AV over IP installations such as conference rooms, universities, hospitality venues, and digital signage systems. The software enables seamless oversight, routing, and maintenance of devices, ensuring efficient operation and scalability.

7.1 Key Features

- **Management Software:** Centralizes control of all T-Network devices, allowing users to monitor status, temperatures, IP addresses, MAC addresses, firmware versions, serial numbers, and more in real-time.

1G 4K60 AVoIP H211oder with Dante AV

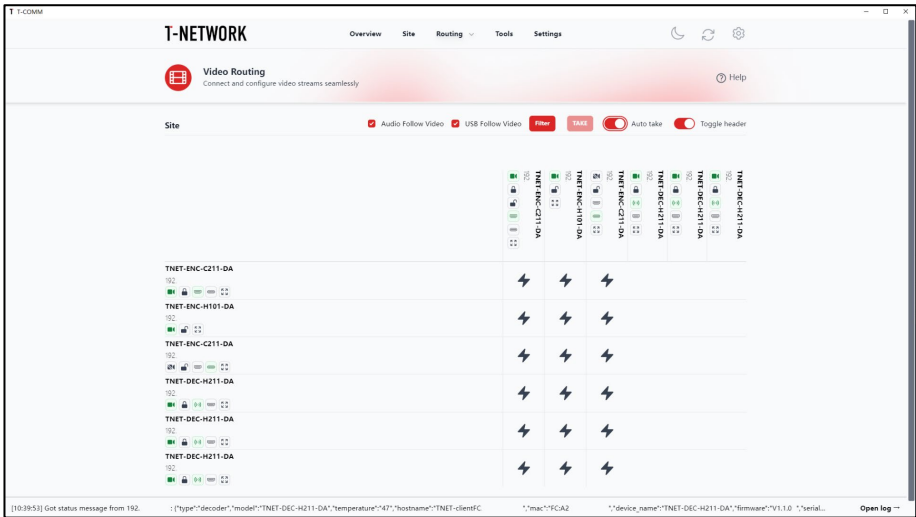
- **Mass Deployment Tool:** Facilitates bulk configuration and deployment of settings across multiple units, including device grouping, site segmentation, and automated discovery on the network.
- **Routing for Video, Audio, USB, IR, and RS-232:** Supports intuitive drag-and-drop or matrix-style routing for signals. Options include Audio Follow Video (AFV), USB Follow Video, filtering, and bi-directional passthrough for RS-232 and IR, enabling linked control between encoders and decoders.
- **Video Preview:** Displays live thumbnails or previews of video streams from encoders, aiding in quick verification and troubleshooting.
- **Firmware Upgrades:** Manages firmware checks and updates for individual or grouped devices. Users can upload new firmware files and apply them selectively to encoders or decoders, with version tracking.
- **Monitoring:** Provides logs, status messages (e.g., connection events, errors), and tools for real-time oversight, including open log views for detailed diagnostics.
- **Segmentation into Groups and Levels:** Organizes devices into sites, buildings, or custom groups (e.g., "Install 1," "Building 1") for hierarchical management, with toggles for encoders/decoders and options to add, remove, or discover devices.

7.2 To use T-COMM

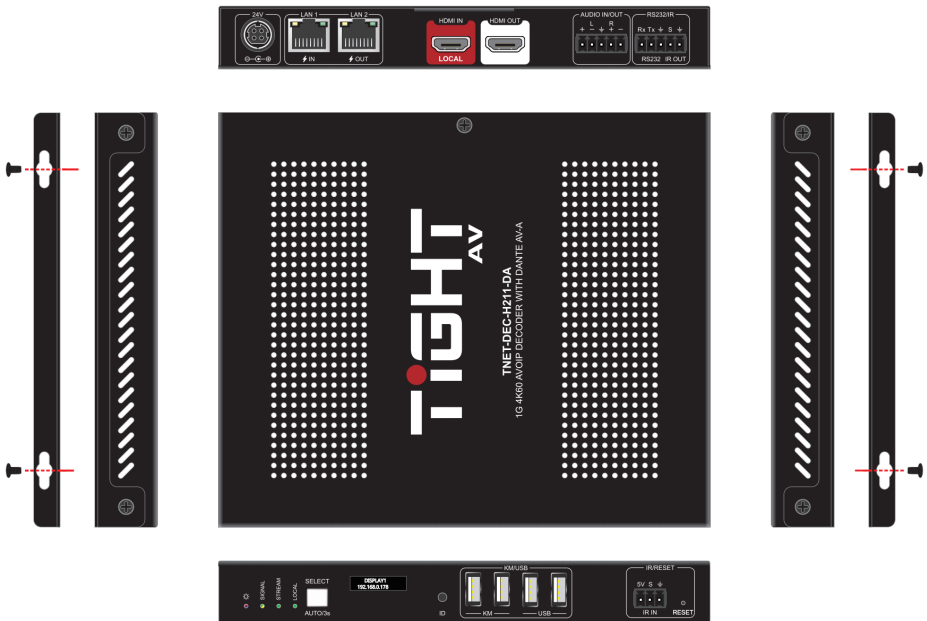
- Download and install from the TIGHT AV website or distributor.
- Launch on a PC connected to the same network as the T-Network devices.
- Use auto-discovery or manual IP addition to populate devices.
- Navigate tabs (Overview, Site, Routing, Tools, Settings) for management.

For advanced routing or troubleshooting, refer to the dedicated T-COMM user manual.

1G 4K60 AVoIP H211oder with Dante AV



8. Drawings and Dimensions





9. Environment and recycling information



9.1 Disposal of electric and electronic devices EC Directive 2012/19/EU

This product is not to be treated as regular household waste but must be returned to a collection point for recycling electric and electronic devices. Further information is available from your municipality, your municipality's waste disposal services, or the retailer where you purchased your product.

9.2 Packaging recycling information

 PAPER	SCATOLA CORRUGATED PAPER BOX	RACCOLTA CARTA MIXED PAPER AND CARD
 PAPER	PIATTINA ANIMATA CABLE TIE	RACCOLTA CARTA MIXED PAPER AND CARD

*Verifica le disposizioni del tuo comune
 Check the regulations of your municipality*

Note: This manual is recycled as paper (mixed paper and card).

