USER MANUAL



Recorder & Encoder with HDMI & SDI input AV-REC200



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Markings

The Product has a CE Marking. The CE labels are placed at the bottom of the Product and on the packaging. See the respective figures below:



www.twitter.com/avonic

Figure 1: Markings (Product)



Figure 2: Markings (Packaging)

CE DECLARATION OF CONFORMITY

Table 1: CE Declaration of Conformity

CE DECLARATION OF CONFORMITY			
1. Models No:	AV-REC200		
2. Brand Name:	Avonic		
3. Product Name:	Recorder & Encoder with HDMI & SDI input (pre-order)		
4. Manufacturer:	Avonic		
	Exportweg 11a		
	2645ED Delfgauw		
	Netherlands		
3. This declaration of co	nformity is issued under the sole responsibility of the manufacturer		
4. The object of the declaration described in point 1 is in conformity with the EMC2014/30/El			
5. Standards:			
	EN 55032: 2015		
	EN 61000-3-2: 2014		
	EN 61000-3-3: 2013		
	EN 55035: 2017		
6. Signed for and on be	half of Avonic:		
Delfgauw, 25th of April,	2019		

Martijn van Bodegom, Product Manager

IMPORTANT INFORMATION

Liability

Avonic will NOT be held responsible for any damage or injury caused by unqualified persons carrying out these tasks, or by not following the instructions in this Manual.

Intended Use and Non-Intended Use

Installation

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The following applies to the **installation** of the camera:

- The installation activities in this Manual should ONLY be executed by experienced technicians.
- The installation activities should NOT be executed by minors, mentally disabled persons or other persons not qualified to perform these tasks.

Operation

The following applies to the **operation** of the camera:

- The operational activities described in this Manual should ONLY be executed by people with enough technical knowledge to perform the activities in a safe manner.
- This Product is specifically developed for video conferencing / streaming via internet by companies, institutes and universities. It is NOT meant for private use in the residential area.
- This Product should ONLY be used indoors.
- This Product is NOT a medical device and should NOT be used as a substitute for professional medical judgment. It is NOT designed or intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of any condition or disease. Please consult your healthcare provider prior to making any decisions related to your health.

Important Precautions

⚠	This Product is NOT intended for use where failure of the device could lead to death, personal injury, or severe environmental damage.
⚠	Be sure that you have COMPLETELY READ and UNDERSTOOD ALL information in this Manual before unpacking, installing and using this Product. Keep the Manual in a safe place for future reference or download it from www.avonic.com.
<u>A</u>	Failure to follow the SAFETY NOTES as described in this chapter could result in fire, electric shock, injury, or damage to this Product or other property.
<u>A</u>	Power this Product ONLY with the included cable and power adapter. Other adapters may not meet applicable safety standards, and could pose a risk of death or injury when connected.

Symbols Used in This Manual

Symbol	Meaning	Description
		Not following the instructions associated with this symbol may lead to personal injury and / or serious damage to the Product.
A	Electrical Shock	Not following the instructions associated with this symbol may lead to life-threatening situations and / or serious damage to the Product.



Symbol	Meaning	Description		
	Listed	Not following this information or instructions may lead to injury and/or damage to the product. Read the instructions in the user manual first before you use the product!		
\mathbf{v}	Important	The information associated with this symbol requires special attention.		
0	Information	The information associated with symbol refers to a general remark or a reference to other documentation.		
8	Instruction	This symbol refers to one or more user instructions that must be followed as is documented in the user manual.		
G	Recycling	Specific parts of the Product can be re-used.		

Acronyms

The following acronyms are used in this Manual:

DHCP	Dynamic Host Configuration Protocol
FTP	File Transfer Protocol
HD	High Definition
HDMI	High-Definition Multimedia Interface
IP	Internet Protocol
MJPEG	Motion-JPEG
RTMP	Real-Time Messaging Protocol
RTSP	Real-Time Streaming Protocol
SDI	Serial Digital Interface
SKU	Stock Keeping Unit
SNR	Signal to Noise Ratio
SRT	Secure Reliable Transport
TCP	Transmission Control Protocol
UDP	User Datagram Protocol

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INTRODUCTION

Purpose of This Manual

The Avonic REC200 manual provides instructions on the safety measures for unpacking, installation, operation, maintenance, and disposal of the camera.

In this Manual, the Avonic REC200 is referred to as the 'Product'.

Target Audience

This Manual is developed for installation technicians who install the Product at client sites, and for IT professionals who are responsible for operating the Product.

Document Structure

The Manual is subdivided into the following Chapters:

- 1. Introduction
- 2. Safety
- 3. Product Overview
- 4. Unpacking
- 5. Mounting and Installation
- 6. Operation
- 7. Maintenance
- 8. Transport and Storage
- 9. Disposal and Recycling
- 10. Troubleshooting

Additionally, it contains the following

- Appendix A API Data
- Appendix B Input Resolutions
- Appendix B Input Resolutions



This chapter contains important safety information regarding the unpacking, installation and use of the camera.

Important Precautions

⚠	This Product is NOT intended for use where failure of the device could lead to death, personal injury, or severe environmental damage.
⚠	Be sure that you have COMPLETELY READ and UNDERSTOOD ALL information in this Manual before unpacking, installing and using this Product. Keep the Manual in a safe place for future reference or download it from www.avonic.com.
<u>^</u>	Failure to follow the SAFETY NOTES as described in this chapter could result in fire, electric shock, injury, or damage to this Product or other property.
4	Power this Product ONLY with the included cable and power adapter. Other adapters may not meet applicable safety standards, and could pose a risk of death or injury when connected.

Intended Use

This Product is intended to record video. See also section Intended Use and Non-Intended Use on page iv for details.

Handling

- To prevent the risk of injury, take the following precautions when handling this Product:
- Handle the Product with care. It is made of metal, glass, and plastic and has sensitive electronic components inside.
- The Product can be damaged if dropped, burned, punctured or crushed, or if it comes into contact with liquid.
- Do not pick up and move the Product unit while a tripod is attached. The fitting may break under the weight of the tripod, which may result in injury.
- If you suspect any damage to the Product, discontinue its use, as it may cause overheating or injury.

Installation

- To prevent the Product from falling down which may cause injuries:
- Set up this Product on a hard, stable surface.
- Ensure the construction is capable of supporting four times the weight of the Product. (See 'General Specifications > Weight product' in the Product Datasheet for the exact weight.)
- Use a safety loop or drop protection that prevents the Product from falling if the construction fails.
- During installation, NEVER install a Product above a person.
- Check the installation at least once a year. An improper construction could cause the unit to fall off, resulting in personal injury.



Ventilation



To prevent the risk of life-threatening injury or damage to the Product or other property, caused by electric shock or fire hazard due to overheating:

- Maintain adequate ventilation by NOT installing or placing the Product unit in a bookcase, built-in cabinet or any other confined space.
- Ensure that curtains or any other material does NOT obstruct the ventilation.

Repair

Take the following precautions if the Product should be repaired:

- Don't open this Product and don't attempt to repair it yourself. Disassembling the Product may damage it or may cause injury to you.
- If this Product is damaged, malfunctioning, or if it comes into contact with liquid, contact Avonic or an Avonic Authorized Service Provider.
- Repairs by service providers other than Avonic or an Avonic Authorized Service Provider may not involve the use of Avonic genuine parts and may affect the safety and functionality of the device. You can find more information about repairs and service at www.avonic.com.

Power and Adapter

To prevent the risk of life-threatening injury or damage to the Product or other property, caused by electric shock or fire hazard:

- Power this Product ONLY with the included cable and power adapter. Other adapters may not meet the applicable safety standards. They could pose a risk of death or injury when connected.
- Do NOT use damaged cables.
- Do NOT power the Product in a moist / wet environment.
- Before you power the Product, ensure the cable is fully inserted into the power adapter.
- Plug the power adapter directly into a power outlet.
- Do NOT use the power adapter at a moist / wet location.
- Do NOT connector disconnect the power adapter with wet hands.
- Keep the Product, cable, and power adapter in a dry and well-ventilated area when in use.
- Stop using the power adapter and any cables if any of the following conditions exist:
 - The power adapter plug or prongs are damaged.
 - The cable becomes frayed or otherwise damaged.
 - The power adapter is exposed to excessive moisture, or liquid is spilled into it.
 - The power adapter has been dropped, and its enclosure is damaged.

Atmospheric Conditions

⚠

To prevent the risk of injury or damage to the Product or other property caused by a potentially explosive atmosphere:

- Do NOT use this Product in an area with a potentially explosive atmosphere, such as areas where the air contains high levels of flammable chemicals, vapors, or particles (such as grain, dust, or metal powders), may be hazardous.
- Exposing this Product to environments having high concentrations of industrial chemicals, including near evaporating liquified gasses such as helium, may damage or impair this Product functionality.
- Obey all signs and instructions.

() A V O N I C

PRODUCT OVERVIEW

Description

The Avonic REC200 is the ideal standalone USB/ SD Card recorder and web/streaming device. Users can simply connect an HDMI or SD/HD-SDI input and in a few simple steps they will be streaming and/or recording.

With support for UDP/HLS/RTMP/RTSP live output and USB/SD card recording the REC200 enables corporate streaming, live streaming to various platforms and live high bitrate full HD 1080P60 recording. A simple to use web interface and IP control enable ease of use and full integration with 3rd party control systems.



Features

The Avonic REC200 has the following features:

Resolutions

High Definition input resolutions up to 1080p60.

Streaming

Live streaming to various platforms including Facebook Live and YouTube.

Coding and encoding

H.264, H.265 coding and encoding.

Screen

Front panel screen with status, setup and control capabilities.

Input 3G-SDI (level A only) and HDMI inputs.

Output HDMI Out, USB storage, SD-card storage, RTSP via RJ45.

Broadcasts

Live Meeting Broadcasts

Overlay Logo overlay

Web interface Full IP control via web interface

FTP upload

Autonomous FTP uploading of finished recordings (only available through web interface)



UNPACKING

This describes the contents of a complete Product package, and instructions for safe unpacking and (if necessary) Product return.

It is subdivided into the following sections:

- 1. Package Contents
- 2. Unpacking the Camera
- 3. Return Procedure

Package Contents

The following tables contains an overview of the package contents of the Product.

•	No.	Quantity	Description	Avonic SKU
	1	1 pc	Device	AV-REC200
	2	1 pc	* Power Supply	AV-PSU200

Each item is visualized below and referenced by the associated number in the table above:





Figure 3: Package Contents

/ **i**

Power Adapter Usage

* Use only the Power Adapter "Switching Power Supply" of Xelite in combination with the REC200. Using another Power Adapter may lead to injury and/or damage to the product. See the picture of the Power Adapter label below:



Figure 4: Power Adapter label



Unpacking the Recorder

Execute the following steps to unpack the REC200 and associated components:

- 1. Open the box.
- 2. Verify that the contents of the box exactly matches the items as described in Package Contents on page 12. If this is NOT the case, contact Avonic and stop here.

The REC200 should be in its protective plastic as follows:



Figure 5: REC200 in Foam

- 3. Verify that the REC200 is in its protective plastic. If this is NOT the case, contact Avonic and stop here.
- 4. Take the REC200 out of the protective plastic and the box.
- 5. Install the REC200 following the steps as described in the chapter MOUNTING AND INSTALLATION on page 14

Return Procedure

If, for any reason, you have to return the REC200 to Avonic, execute the following steps:

- 1. Place the REC200 back in its protective foam.
- 2. Place the REC200 with all of its components in the box.
- 3. Verify that the contents of the box exactly matches the items as described in Package Contents.
- 4. Contact Avonic for the Return Procedure.



MOUNTING AND INSTALLATION

This chapter describes the steps you have to perform to mount and install the Product in a correct and safe manner.

These steps are subdivided into the following groups, each of which is described in a separate section:

- 1. Mounting construction
- 2. Connecting the Components to the Recorder

Take the following precautions to prevent the Product from falling down which may cause injuries:

- Set up this Product on a hard, stable surface, or mount it to a wall or ceiling.
- ONLY use an Avonic mount for mounting to a wall or ceiling.
- Ensure the mounting construction is capable of supporting four times the weight of the Product. (See 'General Specifications > Weight product' in the Product Datasheet for the exact weight.)
- Use a safety loop or drop protection that prevents the Product from falling if the mounting construction fails.
- During mounting and installation, NEVER install a Product above a person.
- Check the installation at least once a year. An improper mounting could cause the unit to fall off, resulting in personal injury.

Mounting construction

IF you decide to place the REC200 on a mounted construction, make sure that the REC200 is prevented from falling by placing it on a hard stable surface that can carry its weight. See also Installation under Safety in this manual.

Connecting the Components to the Recorder

Execute the following steps to connect the components to the REC200:

- 1. Connect all provided components (see Package Contents) to the ports at the back of the REC200. The figure below shows the applicable ports.
- 2. Connect an Ethernet cable to the RJ45 port (2) (not provided in the package).
- 3. Connect a camera via a HMDI IN (6) or SDI cable (8) (not provided in the package) to the REC200.



4. Wait until the REC200 is booted up. This process takes approximately 35 seconds to 1 minute to complete. After that, follow the instructions in the Operation chapter in this manual.

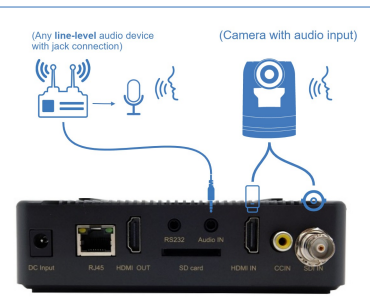


Audio Connection

It is possible to connect an audio device to the REC200 to use audio for live streaming and recording. This can be done in two ways:

- 1. Connect a cable with a jack male plug to the REC200 and the other side to a **line-level** audio (input) device such as a audio transmitter with a connection to a microphone.
- 2. Connect a camera with audio input over HDMI or SDI to the REC200.

Enable audio over HDMI/SDI, or Audio line IN in the WebGUI or using the Front Panel.





OPERATION

This chapter describes the ways in which you can set up and operate the Product. The descriptions are subdivided into the following sections:

- 1. WebGUI
- 2. Front Panel Operation (LCD screen on the REC200)

WebGUI

All of the features of the AV-REC200 can be accessed through the WebGUI. Since the WebGUI is much easier to use than the front buttons and the LCD screen, it is recommend to use the WebGUI to control the REC200.

Login

		Please L	.ogin		
Ŧ	Username		Passwo		
				Login	

Figure 7: WebGUI > Login

Execute the following steps to log on to the WebGUI:

- 1. Open a webbrowser and enter the default IP address of the REC200 (see below). The browser will connect to the unit.
- 2. A login page will appear. Fill in the default Username and Password:

Default IP address	192.168.1.100
Default Username and Password	admin/ admin

Make sure that the IP address of your computer has been put in the same subnet range of the REC200. Otherwise the REC200 is not able to connect to your local network or computer.

After a successful logon, the WebGUI is displayed. Here, you can select various tabs that are described below.

Start

After you have successfully logged in to the WebGUI, you will see the start page with a preview of the video output on top.



The icon changes in a cross and the page will slide out from the left. Here you can see the menu of the WebGUI consisting of the following tabs:

- 1. Status
- 2. Live Service/Streaming Setting
- 3. Record FTP Upload Setting
- 4. Play Back
- 5. Overlay Settings
- 6. System Settings



X AV-REC200			Status	
Statue Live Service/Stream 11mg Record/FTP Upload Setting Play Back				
Overlay Settings	. Live Streaming			~
System Settings	Input Status:	Good	Output Status	Bad
Cybren Scharge	Input		Output	Eg rtmp://a.rtmp.youtube.co
	Input Resolution			
	Audio Bit Rate(kbps):		Video Bit Rate(kbps):	
	Audio Sampling Rate	48 kHz	Encryption	
	🔥 Record			^
	Input Status		Output Status:	
	Input		Output File	record
	Input Resolution:		Output Resolution	
	Audio Bit Rate(kbps):		Video Bit Rate(kbps):	
	Audio Sampling Rate.	48 kHz	Encryption	
	Record Time:			
	Record Size	0 kbyte		
	🔥 Play Back			•
	Play Status:		Output Status:	
	List Name:		Output	En rtmp://a.rtmp.youtube.co
	File Name:		Video Resolution:	
	Audio Type:	aac	Video Type	h264
	Audio Sampling Rate	48 k	Video Bit Rate:	4095

Figure 8: WebGUI > Menu Icon

In the now following pages the Start page (Status page) and the settings from the main menu will be explained.

Status Page

In this tab, you can see a preview of the camera's video output that is connected with the REC200. Below you can see that the Status Page of the REC200 is divided into three tabs:

- Live Streaming Status
- Record Status
- Playback Status

Here you can see the basic input and output settings for live streaming, recording and playback status. These settings can be configured in the different settings pages in the main menu.



If you have inserted a USB or SD device, you will see also how much space is used on the disk. **Record > Record Time**

Check regularly the incoming video signal during streaming or recording. Streaming and/ or recording will be interrupted if there is no active input signal! **Streaming > Input Status and Record > Input Status**

We Streaming		<image/>	
	HDMI		The rtmp://a.rtmp.youtube.co
Input:	1080p	Output: Output Resolution:	720p
	127	Video Bit Rate(kbps):	4428
Audio Bit Rate(kbps): Audio Sampling Rate:	48 kHz	Encryption:	Unencrypted
Auto samping Kate.		Ельтурный.	
🛃 Record			^
Input Status:	Good	Output Status:	Bad
	HDMI		record
Input:	1080p	Output File:	720p
Input Resolution:	127	Output Resolution:	4428
Audio Bit Rate(kbps):	48 kHz	Video Bit Rate(kbps):	Unencrypted
Audio Sampling Rate:	40 KHZ 00:00:00	Encryption:	service of gamera
Record Time:	0 kbyte		
Record Size:	u nayuz		
🛃 Play Back			^
Play Status:	Ready	Output Status:	Bad
List Name:	Default.list	Output:	Eg rtmp://a.rtmp.youtube.co
File Name:	program.ts	Video Resolution:	1920x1080
Audio Type:	aac	Video Type:	h264
Audio Sampling Rate:	48 k	Video Bit Rate:	4096



Live Service/ Streaming Setting

Here you can access the "Live Service / Streaming Setting" page.

- 1. Click the AV-REC200 menu button on the top left of the webpage. The main menu will slide out.
- 2. Click Live Service/ Streaming Setting.

Basic Settings

Two options are available for broadcasting the stream of REC200 through websites such as Youtube, Facebook or using protocols like RTMP/RTMPS, UDP, HLS and RTSP:

- Manual connection (via RTMP/RTMPS, UDP, HLS, RTSP)
- Automatic connection (for a direct connection with youtube or facebook)

Automatic Connection

To make an automatic connection with Youtube, follow the instructions below:



Basic Settings

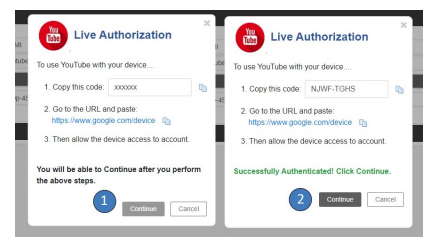
- 1. Select HDMI, Select Youtube/ Facebook
- 2. Select the desired video-profile
- 3. Click the APPLY button to save the settings
- 4. Click on AUTHORIZE YOUR DEVICE button

🗊 Basic Settings			^
Input:	HDMI		~
Mode:	Youtube		~
Authorize Your Device 4			
Video Profile:	2 1080p-8000Kbps-192Kbps		*
Advance Settings			~
	3 Apply	► Start Streaming	



Live Authorization Youtube

- 1. Follow the instructions on the pictures below and click on **CONTINUE**.
- When the Authorization was successful, a green text Successfully Authenticated appears. Click CONTINUE again to return to the Basic Settings page.





Streaming Connection

- 1. Click the green **START STREAMING** button. See <u>Basic Settings</u> on page 19. It will take one or two minutes before the little antenna symbol in the center of the screen turns green, indicating that the REC200 is live and streaming to the platform.
- 2. Change the Privacy status from **PRIVATE** to **PUBLIC** and click **APPLY**.

Check regularly Live Status. If this little antenna symbol turns red, streaming will be interrupted!

For setting up a correct stream to Youtube or Facebook we recommend to read carefully the article Choose Live Encoder Settings on Youtube and the Video format guideliness for live streaming on Facebook.



nput:	HDMI	~
Mode:	Youtube	~
Enter to watch live	Live Status: 🧔	YouTube Account: Logout
Title:	youtube_web	
Privacy Status: 2	private	~
Video Profile:	720p-8000Kbps-192Kbps	v
Advance Settings		

Figure 12: Basic Settings > Live Status

Manual Connection

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1. Open the Basic Settings tab. You will see the following options:

🚅 Basic Settings		^
Input:	SDI	•
Mode:	Manual	¥
Output:	RTMP/RTMPS	¥
URL:	rtmp://a.rtmp.youtube.com/live2	E
Port:	1935	
Uploading node:	Paste stream key here	
Authentication:	Disable	•
Video Profile:	1080p-6000Kbps-128 Kbps	Ŧ

Figure 13: WebGUI > Basic Settings Manual

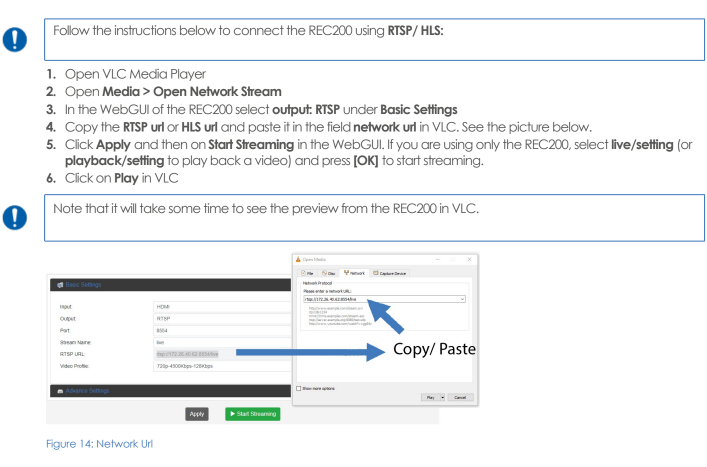
1.	Input	HDMI, SDI			
2.	Mode	Manual, Youtube, Facebook			
3.	Output	UDP, RTMP*, RTMPS*, HLS, RTSP			
4.	IP/URL	IP or URL on which the streamed content of	IP or URL on which the streamed content can be found		
5.	Port	Portnumber of the IP or URL	Portnumber of the IP or URL		
6.	Streamkey	The streamkey code for accessing your yo	The streamkey code for accessing your youtube or facebook page		
7.	Authentication	When enabled fill in your username and password of your IP adress of the REC200			
8.	Video Profile	12mbps 1080p video/ 192kbps audio	8mbps 720p video/ 192kbps audio	2mbps 576p video/ 96kbps audio	
		8mbps 1080p video/ 192kbps audio	6mbps 720p video/ 128kbps audio	4mbps 480p video/ 128kbps audio	
		6mbps 1080p video/ 128kbps audio	4mbps 720p video/ 128kbps audio	2mbps 480p video/ 96kbps audio	
		4mbps 1080p video/ 128kbps audio	4mbps 576p video/ 128kbps audio	user defined	

See also Appendix B - Input Resolutions

Manual connection using RTSP, HLS, UDP

Video streaming (or playback) from the REC200 can also be done via RTSP, HLS and UDP protocols, but requires a software application capable of streaming video using these protocols. To provide an example, a description of instructions is given for setting up a live stream in VLC Media Player.

For a connection over UDP, HLS, or RTSP you need to fill in **Port number**, **Stream name** and **URL** or one of these. See the pictures and instructions below and the description of the settings above.



Follow the instructions below to connect the REC200 using UDP:

- 1. In VLC select Tools > Preferences
- 2. Select All under Show Settings
- 3. Select Demuxers > RTP/RTSP
- 4. Select Use RTP over RTSP (TCP). See the picture below.
- 5. Follow now the instructions above under RTSP/ HLS and fill in the IP address under Network url in VLC.
- Click Apply and Start Streaming in the WebGUI and Play in VLC. If you are using only the REC200, select live/ setting (or playback/setting to play back a video) and press [OK] to start streaming.

🛓 Advanced Preferences		-	\Box \times
Search	RTP/RTSP/SDP demuxer (using Live	555)	
	RTTP/RTSP/SDP demuxer (using Live Use RTP over RTSP (ICO) Cent port Cont port Turnel RTSP and RTP over HTTP HTTP havel port Kaserma RTSP delect Username Password RTSP frame buffer size	555)	-1 • 80 • 250000 •
Stream filters Subtitle codecs Video codecs Video codecs To interface Control interfaces Hotkays settings			
Simple • Al Reset Preferences		Save	Cancel

Figure 15: Advanced Preferences > demuxer

Manual Connection to Youtube (or Facebook) via RTMP

It is possible to set up manually a stream to Youtube. This procedure can be used in some cases where Google security will prevent the automatic authorization to take place.



Follow the steps below for a connection with Youtube. This will also work for a connection with Facebook.

1. Login to your Youtube or Facebook account and click the Go Live button



Figure 16: Youtube > Go Live

2. Click right now or set up a stream for later. Click Streaming software.

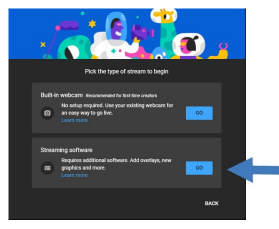


Figure 17: Youtube > Streaming software

- 3. After setting this up, you will find yourself on the Stream settings page (figure 10).
- 4. Copy the Stream URL and Stream Key.
- 5. Navigate to your REC200 and login to the WebGUI. See the next page of this manual.

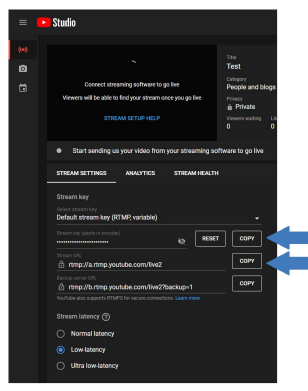


Figure 18: Youtube > Stream Key and Url

Follow the instructions below to connect manually to your Youtube or Facebook page:

- 1. Go to the Basic Setting page as is described under Live Service/ Streaming Setting on page 18
- 2. Select the correct input
- 3. Select Mode Manual
- Select output: RTMP/RTMPS. Copy the RTMP link from your Youtube studio page and paste it in the field after URL
- 5. Paste the Youtube or Facebook Stream key in the Uploading Node field of the REC200.
- 6. Video Profile 1080p-6000Kbps is the preferred setting for Youtube. You can also set up these settings manual according to your preferences.
- 7. Apply these settings and start streaming to Youtube or Facebook. Youtube or Facebook will now give you a preview of your stream.

For setting up a correct stream to Youtube or Facebook we recommend to read carefully the article Choose Live Encoder Settings on Youtube and the Video format guideliness for live streaming on Facebook.

Input:	2	HDMI	
Mode:	3	Manual	,
Output:	4	RTMP/RTMPS	
URL:		rtmp://a.rtmp.youtube.com/live2	
Port:		1935	
Stream Key:	5	Paste stream key here	
Authentication:		Disable	
Video Profile:	6	1080p-8000Kbps-192Kbps	



Advanced Settings

The advanced tab opens an expanded range of options for recording and streaming.

INPUT:

Audio Source	"HDMI/SDI Audio", or enable "audio line IN" to embed audio on stream and/ or recording. Note that you need a camera with audio input when you want to use the HMDI/SDI audio. For the Audio line IN an audio device with a jack connection is required.
HDCP Test Mode	Enable/ disable, for testing and development purposes only!
VIDEO:	
Video Type	H.264
Video Aspect Ratio	automatic, 16:9 (SD), 4:3 (SD)
Profile	High, Main, Baseline
Video Resolution	1920x1080, 1680x1200, 1600x900, 1440x1050, 1440x900, 1360x768, 1280x1024, 1280x720, 1280x800, 1280x768, 1024x768, 1024x576, 960x540, 850x480, 800x600, 720x576, 720x540, 720x480, 720x404, 704x576, 640x480, 640x360, 480x270, Automatic (Appendix B - Input Resolutions)
GOP (Group of Pictures) Size	1~61
(Video) Frame Rate (FPS)	12~60
Video Bit Rate (kbps)	600~20000
Video Mode	Constant Bitrate (CBR), Variable Bitrate (VBR).
Buffer	Enable/Disable



AUDIO:

Audio Type	MPEG1_Layer2 (MP2), AAC, AC3, EAC3
Audio Sampling Rate (KHz)	48
Audio Bit Rate (kbps)	32, 48, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320, 384



Press Apply and after that the green "Start streaming" button to start broadcasting your stream.

Audio Source:	HDMI/SDI Audio	
HDCP Test Mode:	Disable	
Video		
Video Type:	H264	
Video Aspect Ratio:	Automatic	
Profile:	Main	
Video Resolution:	1280x720	
GOP Size:	30	
Frame Rate(FPS/Hz):	30	
Video Bit Rate(kbps):	4500	
Video Mode:	CBR	
Buffer:	Enable	
Audio		
Audio Type:	AAC	
Audio Sampling Rate(KHz):	48	
Audio Bit Rate(kbps):	128	

Figure 20: WebGUI > Advanced Settings



If you want to change the video resolution and Bitrate, you need to set the **Basic Settings > Video Profile** to **User-Defined.**

Read carefully the article Choose Live Encoder Settings on Youtube and the Video format guideliness for live streaming on Facebook to set up a correct stream.

Record Page / FTP Upload Settings

Record Settings

The Record Settings page is shown in the pictures below. Here you can select which way and where a stream is recorded.

1.	USB	states whether or not a USB device is inserted
2.	SD	states whether or not a SD card is inserted
3.	Storage Device	Select either USB or SD to record
4.	Record File Format	*.ts, *.mp4, *.mov
5.	Record Name	name the recorded file
6.	Record Mode	Loop, Size, Time
7.	Record Time/ Size	Determine maximum recording Time or Size of the file (kilobytes)
8.	Loop	enable/ disable loop recording when recording device is full
9.	Apply	click to save the settings if you changed them
10.	Start Recording	click on the green button

Ο Α Υ Ο Ν Ι C



MAKE SURE TO SAFELY REMOVE THE USB/SD BEFORE TAKING IT OUT OF THE REC200, IF YOU DO NOT, IT MAY CORRUPT THE LAST RECORDING!

• YOU CAN ONLY USE FAT32 USB/SD DRRIVES, WITH A MAX OF 32 GB AND RECORD A MAX OF 4 GB FILE SIZE. AFTER THAT THE REC200 WILL RECORD A NEW FILE WITH A GAP OF 1 OR 2 SECONDS BETWEEN THE TWO FILES.

See also Appendix B - Input Resolutions for an optimal quality of the recording.

WebGUI > Record Settings > record modes

Take note of the following before reading further:

- You can see how much space is left on the USB/SD device at the green bar that is slowly turning full.
- Click always on apply when you change some settings! This will save the settings.
- You can start recording (green button) after you clicked on apply.

Time record mode

🚅 Record Settings		^
Be sure to wait for the recording	to finish and remove it safely before unplugging USB or SD.	
USB:	62.69 MB/1.87 GB 3.27%	Safely Remove
SD:	50.05 MB/239 20 MB 20.93%	Safely Remove
USB File System:	FAT32	
SD File System:	FAT32	
Storage Device:	USB	~
Record File Format:	*.mp4	~
Record Name:	record	
Record Mode:	Time	~
Record Time (S):	00:01:00	
Loop:	Disable	~
	Apply Start Recording	

Here you can select a specific time how long the recording should take.

Note the following:

- You can select a specific time, but you should know that the REC200 can record a file of max 4 GB. Check always Recording time table below before you start to record!
- The REC200 starts to continuously recording a file when the loop option is **enabled**. See for more information loop record mode.

Loop record mode

🚅 Record Settings		^
Be sure to wait for the recording	g to finish and remove it safely before unplugging USB or SD.	
USB:	62 69 MB/1.87 GB	3.27% Safely Remove
SD:	(50.05 MB/239.20 MB	20.93% Safely Remove
USB File System:	FAT32	
SD File System:	FAT32	
Storage Device:	USB	~
Record File Format:	*.mp4	~
Record Name:	record	
Record Mode:	Loop	~
	Apply Start Recording	

The loop record mode enables the possibility to enable continuously recording a file with a max of 4GB.

Take note of the following:

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- The REC200 will start a new file with a gap of 1 or 2 seconds when the (old) file become 4G.
- When the USB and/or SD card is full, the recorder will start to **overwrite** the old files!

🚅 Record Settings		^
Be sure to wait for the re	cording to finish and remove it safely before unplugging USB or t	SD.
USB:	62 69 MB/1 87 GB	3.27% Safely Remove
SD:	50.05 MB/239.20 MB	20.93% Safely Remove
USB File System:	FAT32	
SD File System:	FAT32	
Storage Device:	USB	~
Record File Format:	*.mp4	~
Record Name:	record	
Record Mode:	Size	~
Record Size (KB):	10240	
Loop:	Disable	~

The size record mode option enables the possibility to set a specific file size for the record file. The max is always 4 GB. See the note under Loop record mode. See also the tables below to estimate the time you can record a file. The table below shows how long you can record for different file formats. Note that the times mentioned in the table are a rough estimation and can possibly deviate a few minutes.

Table 2: Recording Time (max.)

File Format	Video Profile	File Size	Hour	Minutes
.ts	1080p - 720p, 6000 kbps	4 Gb	1	44
.MP4	1080p - 720p, 6000 kbps	4 Gb	1	48
.MOV	1080p - 720p, 6000 kbps	4 Gb	1	48

Table 3: Upload/ Download Time

Speed (bitrate)	File Size	Hour	Minutes
1.5 Mbps	4 Gb	6	21
5 Mbps	4 Gb	1	54
6 Mbps	4 Gb	1	35
8 Mbps	4 Gb	1	14
10 Mbps	4 Gb	0	57

FTP Upload

The Avonic REC200 has been equipped with an FTP client to upload recordings to a FTP server. This feature is **only** available by using the WebGUI.



The now following steps will describe how to install and use this functionality:

- 1. Fill in the Upload Path. For example: FTP://192.168.178.64/ on port 21 (standard FTP port).
- 2. Fill in the FTP Username and Password



- 3. Choose if you want to enable:
 - a. Anonymous Login
 - b. Upload Recording file to FTP automatically
 - c. Delete the local recording file after successful uploading to FTP automatically
- 4. Click Apply and then on Start Uploading

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If you prefer to use another port use the following format: FTP://<IP-Address:PORT/

顑 Record Settings				~
🚅 FTP Upload				^
Anonymous Login				
Upload recording file to FTP a	automatically			
Delete the local file after succ	essful uploading to FTP automatically			
Upload Path:	FTP://192.168.178.64/			1
FTP Username:	testREC200			
FTP Password: 2	*****			1
Select All	Name	State	0	
	record_20220329202025-0.ts	-	٢	-
D	record_20220329202335-228.ts	20	9	
	record_20220329202335-225.ts	- 1	0	
	record_20220329202335-227.ts	-	0	
	record_20220329202335-226.ts		0	-
	4 Apply	Start Uploading		

Figure 21: WebGUI > FTP Upload

Anonymous Login

If you have set up an user 'anonymous' without a password in your FTP server, you can use this option in the REC200 to upload its files without authentication.

Upload recording file to FTP automatically

Select this option if the REC200 must automatically upload its recordings to the FTP server. Older recordings can be uploaded to the FTP server while the REC200 is still recording new ones.



Selecting this option will disable the ability to manually upload a recording!

Delete the local file after successful uploading to FTP automatically

When this option is selected, the recording will be deleted from the local storage after a successful transfer into the directory defined by the FTP server.

Playback Settings

On this page you can configure the settings in order to play back video as a stream. It works the same as streaming and recording, but in this case you can choose the files to be played back.

Playlist

- 1. Open the Playback page. You will see the picture below (figure 17).
- 2. Read "Playlist" and "Output Settings" below:



Playlist

1.	Current Playlist	Select default or your own playlist
2.	Add Playlist	Add your own playlist
	Delete Playlist	Delete the Playlist if you want to do that
	Modifying Playlist	Add new recorded files or delete files
3.	Delete Individual files	Delete Individual files if you want to do that
4.	Add Files	Add individual recorded files
5.	Font Color	The file will turn red if the file do not exist

The file will turn orange if the file contains an error or cannot be read.

Current Play List	Default 1 T 🐻 🕼 😥 Add Files : 📴	Play Mode: 🌍
	Name	
	record_19700101015437-0.ts	• •
	test for usermanual_19700101015506-0.mp4	ь 😑 3
Ø	test for usermanual_19700101015534-0.mp4	•
	test for usermanual2_19700101015610-0.mp4	۰ 😑
		5 Font Color: Nonexistent file
		Invalid file

Figure 22: WebGUI > Playlist

Once you have all the files and/or a playlist to play back, go to the Output Settings page and Authorize your device according to described settings below and Basic Settings on page 18

Output Settings

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6.	Mode	Youtube or manual
7.	Authorize your device	See Basic Settings on page 18
8.	Privacy Status	Public or Private: Change it to public to play back the file to your audience
9.	Apply and Start Playback	Click on apply to save the settings and make them effective.
		After that click on Start Playback



Figure 23: WebGUI > Output Settings



Overlay Settings

The REC200 has the possibility to put a text and/or picture on its output as an overlay over the video output.

- This option is only intended for setting this once **before** streaming and only with **one** picture! Otherwise this option will cause a hick-up in the stream (video and audio), because the REC200 will build up the stream again after a change to its settings.
 - It is also not possible to place a running time on the overlay stream.

Follow the instructions below to select a text and/or picture as an overlay:

- 1. Open the tabs Text Overlay and Picture Overlay and select title only and enable Picture Switch.
- 2. Text overlay: type in the field the text you want as overlay, choose the color, font size and location and click Apply.
- **3.** Picture overlay: Click the icon Pic1 and select the jpg, jpeg, or bitmap file you want as overlay and click Apply.
- 4. Live stream the video to see the text or picture as an overlay (note that you will see nothing in the preview on the status page of the REC200).

• Fill in the same size width and height as the picture for overlay for the best resolution.

• For a picture with transparent background read How to create a transparent BMP

Overlay Mode:		Title Only					
Text:	(2)						
Color:		White					
Font Size:		32					
Location X:		30					
Location Y:		30					
Picture Overla							
Picture Switch:		Carble .					
Picture Switch:	(3)	Enable					
Position X:		10					
Position Y:		10					
OSIGOI I.							
Size Width							
	e transparent back	200 200 ground image is t	superimposed, on	ly bmp format ima	ges with alpha ch:	annel are supporte	
Size Height:	e transparent back	200	superimposed, on	y bmp format ima	ges with alpha ch	annel are supporte	
Size Height: Empty the upl Note: When th	e transparent back	200	superimposed, on	y bmp format ima	ges with alpha ch:	annel are supporte	Image not u
Size Height: Empty the upl Note: When th Select Picture Overlay	e transparent back	200 ground image is to	Overlay	Overlay	Overlay	Overlay	Image not u Over Pictur
Size Height: Constraints: Cons	e transparent back	200 ground image is a constant of the second seco	Picture	Coverlay Picture	Picture	Cverlay Picture	Image not up Over Pictur
Size Height: Empty the upk Note: When th Select Picture Overlay Picture Picture Pict	Overlay Pic2 Overlay Overlay	200 cground image is to coverlay Picture Pica Pica Overlay	Overlay Picture Pict Pict Overlay Overlay	Overlay Picture Pics Overlay Overlay	Overlay Picture Pice Pice Overlay Overlay	Overlay Picture Picture Pic7 Overlay Overlay	Image not up Pictur Pictur Pictur Pictur
Size Height: Comparison of the equation of th	Overlay Picture Pic2 Overlay Picture	200 Iground image is a Picture Picture Picture Picture Picture	Overlay Picture Pict Pic4 Overlay Picture	Overlay Picture Pics Pics Overlay Picture Picture	Overlay Picture Pice Pice Overlay Picture	Overlay Picture Picture Pic7 Overlay Picture	ed. Image not up Pictur Pictur Pictur Pictur

Figure 24: WebGUI > Picture Overlay



Text Settings

From top to bottom the settings for the text and picture overlay are as follows:

1.	Overlay Mode	Text only, off	4.	Font Size	Size of the text shown
2.	Overlay Text	Fill in the overlay text to be displayed	5.	Location X	Horizontal location
3.	Overlay Color	White, Yellow, Green	6.	Location Y	Vertical location

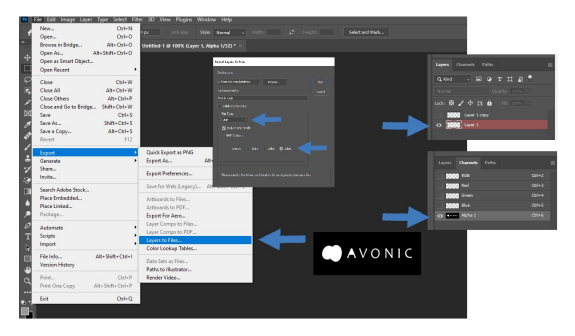
Picture Settings

1.	Picture Switch	Enable, Disable
2.	Location	Manual, Top Left, Top Center, Top Right, Middle Left, Middle Center, Middle Right, Bottom Left, Bottom Center, Bottom Right
3.	Position X	Horizontal placement of overlay picture
4.	Position Y	Vertical placement of overlay picture
5.	Size Width	Horizontal size of overlay picture
6.	Size Height	Vertical size of overlay picture
7.	Empty uploaded pictures	Delete all uploaded pictures from the gallery below.

How to create transparent BMP file for overlay

A short guide to create a usable BMP file as transparent overlay using Adobe Photoshop:

- 1. Create workspace according to the size width and height of the picture for overlay.
- 2. Select your imagefile with transparent background (use format PNG or delete the background).
- 3. Copy the layer or duplicate it.
- 4. Uncheck the copied layer and select only the original layer.
- 5. Select your imagefile in the original layer window holding the CTRL button.
- 6. Go to the channel window and save your selection as channel.
- 7. Uncheck the colors, leaving only the alpha channel selected.
- 8. Go to File > Export > Layers to files, select BMP, 32 bit and click Run.
- 9. Photoshop will make separated files. Delete the copied layer, use the original layer.





System Settings

The last page on the menu is the System Settings page, where you can find all the settings regarding licenses, network settings, firmware upgrades etc.

1. Version information

Shows the software and hardware version of the REC200.

TVersion		^
Software Version:	1.0.69	
Hardware Version:	V3A	
Web Access Protocol		~
License Information		*
🚔 Network		*
T NTP		*
🗙 Language		*
System Operation		*
Other Operation		*



2. Web Access Protocol

The Web Access Protocol is for communication security between computersystems in a network, or via internetsites that are used to stream video's made with the REC200.

Only HTTP, Only HTTPS, or HTTP and HTTPS	Select one of these options
TLS (Transport Layer Security) Protocol	TLS version
Allowed SSL ciphers	Enable/ Disable
Cipher List	Recommendation1, Recommendation2
Certificate, Private Key, Certificate chain	Upload possibility

Click now on "**Apply**" to save the settings.

Version		*
Web Access Protocol		^
Only HTTP Only HTTPS TLS Protocol: Allowed SSL ciphers: Cipher List: Certificate: Private Key: Certificate chain:	 ○ HTTP and HTTPS TLSv1.2 ○ Enable ● Disable Recommendation1: aRSA+HIGH I3DES +kEDH +kRSA IkSRP IkPSK ✓ Upload Upload Upload 	
License Information		*
🚍 Network		~
NTP		~
🗙 Language		~
System Operation		~
🗊 Other Operation		*

Figure 26: WebGUI > Web Access Protocol



3. License information

Here you can see if you have access (authorized) to H265, CC, SDI and AC3.

Version		*
License Information		^
H265: CC: SDI: AC3:	Authorized Authorized Authorized Authorized	
📮 Network		*
🗙 Language		v
System Operation		•
other Operation		^



4. Network Settings

For connection with a DHCP server. In absence of a DHCP server you can manually set IP Address, Subnet Mask, Default Gateway etc. Select "Static" under "network mode" to do that.

Network mode	Static, or DHCP
IP Address	Fill in IP Address
Subnet Mask	Fill in Subnet Mask
Default Gateway	Fill in Default Gateway
Dynamic DNS	Disable/ Enable
Primary DNS	Fill in Primary DNS
Secondary DNS	Fill in Secondary DNS

Version		*
Web Access Protocol		*
License Information		*
🚍 Network		^
Network Mode:	Static	~
IP Address:	192.168.1.100	
Subnet Mask:	255.255.255.0	
Default Gateway:	192.168.1.1	
Dynamic DNS:	Disable	~
Primary DNS:	8.8.8	
Secondary DNS:	8.8.8	
	Apply Cancel	
TT NTP		~
🗙 Language		*
System Operation		~
other Operation		*

Figure 28: WebGUI > Network



5. NTP (Network Time Protocol)

The Network Time Protocol (NTP) is a networking protocol for clock synchronization between computer systems to synchronize their internal clocks with each other.

System Time	Shows day, date and time
Time Zone	Choose the time zone you want
NTP Server	Fill in the name of the NTP server
Auto Sync	Choose if you want or not to synchronize automatically the time. Select enable or disable.
Sync Frequency(min)	When Auto Sync is enabled, you can set the Sync Frequency.

Version		*
Web Access Protocol		~
License Information		~
🚍 Network		~
T NTP		^
System Time:	Thu May 20 2021 16:09:17	
Time Zone:	UTC+08: 00	~
NTP Server:	NTP Server: ntp1.aliyun.com	
Auto Sync:	Auto Sync: Enable	
Sync Frequency(min):	100	
	Apply	
式 Language		~
System Operation		~
🗊 Other Operation		~

Figure 29: WebGUI > NTP

6. Language

Select the language (English, or Chinese). Click **APPLY** for the changes to take effect.

Tersion		*
Diversion Web Access Protocol		*
License Information		~
🚎 Network		~
INTP		*
🗙 Language		^
Language:	English	~
	Apply	
System Operation	Apply	~
	Apply	



Figure 30: WebGUI > Language

7. System operation

Upgrade, import or export license if available. Import or export a configuration file.

Version		*
Web Access Protocol		
License Information		*
🚍 Network		*
■ NTP		*
式 Language		*
🌍 System Operation		· *
🔅 Upgrade		
Upgrade:		Upload
🔅 License		
Import License:		Upload
Export License:	Export	
Configuration		
Import Config:		Upload
Export Config:	Export	
dther Operation		

Figure 31: WebGUI > System Operation

8. Other Operation

Reboot, Restore Factory Settings, Export logfile and Clear all logs.

Version					*
License Information					*
🚍 Network					~
🗙 Language					*
System Operation					*
other Operation					^
	Reboot	Factory Settings	Log Export	Log Clear	

Figure 32: WebGUI > Other Operation



Front Panel Operation

The front panel can be accessed by pushing the **[MENU]** Button on the REC200.

- 1. Use the arrow buttons to move the cursor to the item to be set.
- 2. Press the [OK] button to enter the corresponding sub-menu, or save the configuration. Press [Menu] to go back.

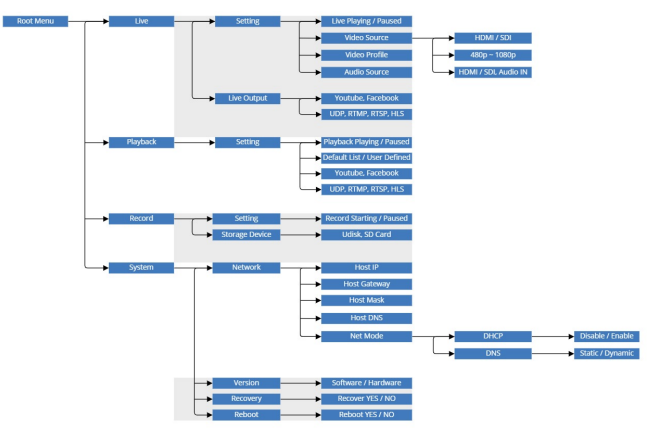
Front side: Button and Display layout



- 1. Display screen, shows management IP address, operational mode, input stream standard, output protocol, running status etc.
- 2. Navigation buttons, for navigating through front panel display.
- 3. Ok button
- 4. Menu button
- 5. Power and status indicator, changes color on basis of operational status of the REC200.
- 6. USB (2.0) storage input to connect an USB stick for use with playback and/ or recording features

Front Panel Menu

If you have pushed the **[MENU]** button, you will open the **Root Menu** on the REC200. Its structure is displayed below:



In the now following parts, the Root Menu with all its features will be explained.



Live

Under **Live** you can live stream video. The screen **Live** is divided into:

- 1. Setting
- 2. Encoding
- 3. Live Output

Encoding and Live Output

Follow the instructions below to stream video live:

1. Select first **Encoding** and **Live Output** to configure the settings for streaming. See the picture and description below.



Without using the WebGUI you need:

- To know (exactly) the UDP, RTMP, RTSP or HLS link if you want to stream via these protocols!
- VLC Media Player or another Video streaming application to stream live. See Manual Connection using RTSP, HLS, UDP

	Live	Setting	Live Playing / Paused		
		Encoding	Video Source Video Profile Audio Source	HDMI / SDI 480p ~ 1080p HDMI / SDI, Audio IN	ON / OFF ON / OFF ON / OFF
		Live Output	Youtube, Facebook, UDP, RTMP, RTSP, HLS		ON / OFF
	Select Item				
[OK] [Menu]	Enter Exit				
I. Encoding/Video Source Sets the source for streaming - Choose between HDMI and SDI.					

- 2. Encoding/Video Profile Sets the image size Choose between different sizes from 480p to 1080p.
- 3. Encoding/Audio Source Sets the audio source Choose between HDMI/SDI or Audio IN.
- 4. Live Output/Youtube, Facebook, Sets the stream output Choose between Youtube, Facebook, UDP, RTMP, RTSP and HLS. UDP, RTMP, RTSP, HLS

Live Setting

Follow the instructions below to start streaming:

- 1. Press [MENU]
- 2. Select with the cursor buttons "Live".
- 3. Press [OK] to enter the menu.
- 4. Select "Setting" and press [OK] to enter.
- 5. Press [OK] to start live streaming
- 6. Press again [OK] to pause or stop streaming



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- If you see the "live paused" screen, live streaming is paused. Press **[OK]** to start live playing.
- If you see "live playing" screen, the REC200 is live streaming. Press **[OK]** to pause/ stop the video.



Live Streaming is paused - > [OK] - > start live playing



REC200 is live streaming video - > [OK] - > pause streaming



Check regularly the Power LED next to the [MENU] button. If the light turns red, streaming will be interrupted!

Playback

Here you can playback recorded video's. **Playback** is divided into:

- 1. Setting
- 2. Playback List
- 3. Playback Output

Playback List and Output



Follow the instructions below to play back a recorded a video:

- 1. Select Playback List and Playback Output to select a recording and where to play back the recorded video. See picture and description below.
- For playing back recorded video's by using UDP, RTMP, RTSP and HLS you need VLC Media Player or another video application. See Manual Connection using RTSP, HLS, UDP for connecting the REC200 using these protocols.
- If you are using these protocols you need to know (exactly) the UDP, RTMP, RTSP or HLS link!

	Playback	Setting Playback List	Playback Playing / Paused Default List / User Defined	
		Playback Output	Youtube, Facebook, UDP, RTMP, RTSP, HLS	ON / OFF
VA	Select Item			
[OK]	Enter			
[Menu]	Exit			
Playback List		List of all the recorded vide Playback Settings on pag	eo's available. Standard is a Default List. ge 27	If you want to make your c
Playback Output		Choose where you want t	o playback your recorded video's: You	tube, Facebook, UDP etc.

A V O N I C

Playback Setting

Follow instructions below to start playing back recorded video's:

- 1. Press [MENU] and select with the cursor buttons "Playback".
- 2. Press [OK] to enter the menu.
- 3. Select "Setting" and press [OK] to enter.
- 4. Select [OK] to start playing back.
- 5. Select again [OK] to pause or stop playing back.
- If you see the "playback paused" screen, playback is paused. Press **[OK]** to start playback the recorded video.
- If you see "playback playing" screen, the REC200 is playing back the recorded video. Press **[OK]** to pause/ stop playback.



Playback is paused - > [OK] - > start playing back



REC200 is playing back the recorded video - > [OK] - > pause playback

Record

The record menu is for recording video and is divided into:

- 1. Setting
- 2. Storage device

Storage Device

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Select record > Storage Device to select a storage device to store the record. See the picture and description below.

	Record	Setting Storage Device	Record Starting / Paused Udisk / SD card	ON / OFF
VA	Select Item			
[OK] [Menu]	Enter Exit			

1. Storage Device

Select under "Storage Device" what storage device is used to store the recorded video: Udisk (USB drive), or SDcard.



Record Setting

Follow the instructions below to record a video:

- 1. Press [MENU] and select with the cursor buttons "Record".
- 2. Press [OK] to enter the menu.
- 3. Select "Setting" and press [OK] to enter.
- 4. Select [OK] to start playing recording.
- 5. Select again [OK] to pause or stop the recording.
 - If you see the "record paused" screen, the recording is paused. Press **[OK]** to start record video.
- If you see "record starting" screen, the REC200 is recording video. Press [OK] to pause/ stop recording.



The recording is paused - > [OK] - > start recording video







Record is ready. See Playback Setting on page 38 to playback the recorded video.

System

Under system it is possible to change network settings and recover or reboot to default settings.

- Use the arrow buttons to change the numbers of the port settings and to go to the next number in the address of the port.
- Save the Address number by pressing [OK]

System > Network

1.	Host IP	Address of the host IP port	(Fill only if no DHCP server is used)
2.	Host gateway	Address of the host Gateway	(Fill only if no DHCP server is used)
3.	Host Mask	Address of the host Mask	(Fill only if no DHCP server is used)
4.	Host DNS	Address of the host DNS	(Fill only if no DHCP server is used)
5.	Net Mode	DHCP: Enable/ DNS: Dynamic	When a DHCP server is used



		System				
			Network	Host IP,	192.168.1.100	
				Host Gateway	192.168.1.1	
				Host Mask,	255.255.255.0	
				Host DNS	192.168.1.1	
				Net Mode	DHCP	Disable / Enable
					DNS	Static / Dynamic
			Version	Software / Hardware Version		
			Recovery	Recover YES / NO		
			Reboot	Reboot YES / NO		
		Select Item				
	[OK]	Enter				
	[Menu]	Exit				
	[]					
Version Displays software/hardware version						
2.	Reco	overy	Rec	over to default settings		
3. Reboot Reboot the REC200						

MAINTENANCE

Maintenance

∕∧

Take the following actions to maintain the REC200:

- If you will not be using the REC200 for a long time, turn off the power switch and disconnect the AC powercord of the AC adaptor to the outlet.
- Use a soft cloth or tissue to clean the REC200 cover.
- Please use the soft dry cloth to clean the lens. If the REC200 is very dirty, clean it with diluted neutral detergent.

Do not use any type of solvents, which may damage the surface.

Usage Precautions

Take the following precautions:

• Do not operate close to powerful electromagnetic radiation, such as TV or radio transmitters, etc.

() A V O N I C

TRANSPORT AND STORAGE

Specific guidelines apply for transportation and storage of the REC200. Follow the guidelines below:



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Transport:

- 1. The REC200 needs protection against vibration and shock. Ensure that the REC200 cannot move inside its box and inside the transportation vehicle. Ensure also that the box is properly sealed.
- 2. Avonic's address and/or the address of the local distributor should be clearly visible on the package.
- 3. Keep the transportation vehicle dry and maintain the temperate and humidity when transporting the REC200. See 'Operating humidity' and 'Storage temperature' in the provided Datasheet for the applicable values.

Storage:

- 1. Maintain adequate ventilation in your storage room and ensure that any (other) materials does not obstruct the ventilation.
- 2. Do NOT store the REC200 in a storage room together with (highly) flammable materials or where the air contains such chemicals.
- 3. Ensure that the REC200 has protection against vibration and shock inside the storage room and cannot move or fall of.
- 4. Keep the storage room dry and maintain the temperate and humidity when storing the REC200. See 'Operating humidity' and 'Storage temperature' in the provided Datasheet for the applicable values.

A V O N I C

DISPOSAL AND RECYCLING

In general, the term 'E-Waste' or 'Waste of Electrical and Electronic Equipment' applies to items of all types of electrical and electronic equipment and its parts that have been discarded by the owner as waste without the intention of re-use.



E-Waste, like the REC200 recorder and **ALL** of its accessories, needs to be disposed **separately** from normal waste! See the symbol below that can be found on the product and package label:



Avonic is NOT responsible for personal data left in the settings of the recorder as far as this is possible (like camera names, IP Addresses, user names, passwords etc.) **Delete** personal data **BEFORE** you send the recorder back to Avonic!

Send the recorder and all its accessories to Avonic or your **local distributor**. See Package Contents to see what you have to send back. Follow the instructions from the Return Procedure.

Avonic outsources the disposal and recycling of its E-Waste materials to Stichting Open.



See https://stichting-open.org/ for more information about the disposal and recycling.



TROUBLESHOOTING

General

- 1. Turn the REC200 off and on again and check if the problem persists.
- 2. If it does, restore to the factory default.

Power Issues

If the REC200 does NOT perform a self-test and / or if the power LED is OFF:

- 1. Check the net power.
- 2. Check the power supply.
- 3. Check the (HDMI/SDI) connection between the REC200 and your camera.

WebGUI

Cannot enter WebGUI

- 1. Check the network cable.
- 2. Check if the computer is connected to the same subnet as the REC200.
- 3. Use an **incognito** window in your browser, sometimes cache issues arise when using multiple cameras that have the same default IP address
- 4. Restore to factory default by pressing [MENU] and then System > Recovery > Yes. See also Front Panel operation > System.

Cannot stream, record or playback

Cannot stream, record or playback, or streaming, recording or playback is interrupted:

- 1. Check connections between the REC200 and your network
- 2. Check connections between the REC200 and your camera
- 3. Check Input and output status on the status page

Firmware update failed

- 1. Check firmware file integrity, download it again.
- 2. Make sure you are trying to flash the UVC file for the correct color camera (ARM is generic, UVC is color-dependent).



API Commands

The API can be used to control the REC200 using a TCP/IP connection. To make this work, you need a TCP/IP supported application like **Hercules Setup Utility** or **Packet Sender**.

How to use the API

The API has the functionality to send text commands to the REC200. The camera will in return send you its feedback. Using the REC200 in this way, you can easily enable/ disable audio, recording and streaming and read out its network and system settings for example.

Follow instructions below:

- 1. Open your TCP/IP supported application like Hercules or Packet Sender.
- 2. Fill in the REC200 IP address (see WebGUI) and the TCP/IP port number (default 55555). Click the button Connect.
- **3.** Fill in the commands (from the API list below) to be sent to the REC200. Because you send commands in a text format, HEX should NOT be enabled.
- 4. Click on "send" and the camera will sent you:
 - The command sent (in pink)
 - The output received from the command sent (in black). This could be a status report (picture on the **right**), or the same command as confirmation (picture on the **left**).
 - An error in case that the command is incorrect (as in the picture on the left)
- 5. You double check this in the WebGUI of the REC200".

Commands should be sent using TCP/IP. The default port for TCP is 55555.

- Do not change capitalization, spacing, or lettering!
- A Carriage Return <CR> at the end of the command may be needed depending on the software application used.
- If the command fails, or is incorrect the feedback should be "Error: unknown cmd".

Security HW-group.com	– 🗆 X .	Security HW-group.com	>
UDP Setup Serial TCP Client TCP Server UDP Test Mode About	-	UDP Setup Serial TCP Client TCP Server UDP Test Mode About	
Received/Sent data		Received/Sent data	
Connecting to 172.26.40.205 Connected to 172.26.40.205 System sta InputStatus: good OutputStatus: bad	Module IP Port 172.26.40.205 55555 Ping ✗ Disconnect	Connecting to 172.26.40.205 Connected to 172.26.40.205 AudioSw Error: unknown cmd	Module IP Port 172.26.40.205 55555 Ping X Disconned
InputResource: HDMI VideoResolution: 1080p OutputProtocol: rtmp://a.rtmp.youtube.com/live2/bfq6-2gjg-12cm- u6gm-dv2r AudioBitRate: 127kbps	TEA authorization TEA key 1: 01020304 2: 05060708 4: 0D0E0F10	Hercules SETUP utility by HW-group.com UDP Setup Setial TCP Client TCP Server UDP Test Mode About	TEA authorization TEA key 1: 01020304 2: 05060708 4: 000E0F10
AudioSample: 48k VideoBitRate: 5181kbps	Authorization code	Received/Sent data	Authorization code
EncryptStream: Unencrypted		Connecting to 172.26.40.205	
RecordName: record		Connected to 172.26.40.205	
RecordTime: 0	PortStore test	AudioSw ONAudioSw ON	PortStore test
RecordSize: 0KB SFVersion: 1.0.76	□ NVT disable	10 000 N	NVT disable
HWVersion: V3A	Received test data		Received test data
	Redirect to UDP	(Correct) Command with confirmation	Redirect to UDP
Send C		Send	
System sta		AudioSw	Send HWgrou
L HE	X Send www.HW-group.com	AudioSw ON 🗸 🚽 🗆 HE	X Send www.HW-group.com
	Hercules SETUP utility		Hercules SETUP utilit
	X Send Version 3.2.8	Ht	X Send Version 3.2.1

Command with returned feedback

Incorrect command (Error)/ (correct) command with confirmation



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API Data

Command	Description
InputSrc	Select HDMI or SDI (level A) as input source, and display input source status
AudioSw	Enable/disable audio, and display audio status
RecordSw	Enable/disable recording, and display recording status
RecordDev	Select USB or SD card as recording device, and display current recording device
RecordName	Set the name of record, and display record name
StreamSw	Enable/disable streaming, and display streaming status
OverlayPicSw	Enable/disable picture overlay, and display picture overlay status
OverlayTxtSw	Enable/disable text overlay, and display text overlay status
OverlayTxt	Set the content of overlay text, and display content of overlay text
Network	Display status of network
Reboot	Reboot the running system
System	Display system information of product
sta	Displays setting status

Command (+ Syntax)	Value	Example	Confirmation
InputSrc X	X = ON, OFF, sta	InputSrc ON	InputSrc ON
AudioSw X	X = ON, OFF, sta	AudioSw ON	AudioSw ON
RecordSw X	X = ON, OFF, sta	RecordSw ON	RecordSw ON
RecordDev X	X = USB, SD, sta	RecordDev ON	RecordDev ON
RecordName X	X = Name, sta	RecordName Record1	RecordName Record1
StreamSw X	X = ON, OFF, sta	StreamSw ON	StreamSw ON
OverlayPicSw X Y	X = ON, OFF, sta Y = 1 ~ 20 (Select picture)	OverlayPicSw ON 2	OverlayPicSw ON 2
OverlayTxtSw X	X = ON, OFF, sta	OverlayTxtSw ON	OverlayTxtSw ON
OverlayTxt X	X = Text content, sta	OverlayTxt Avonic	OverlayTxt Avonic
Network X	X = sta	Network sta	Network sta
Reboot X	X = ON	Reboot ON	Reboot ON
System X	X = sta	System sta	System sta

Command	Feedback					
Network sta	IP:	192.168.1.100	DNS1Addr:	8.8.8.8		
	Gateway:	192.168.1.1	DNS2Addr:	192.168.1.1		
	NetMask:	255.255.255.0	MACAddr:	98:14:xx:xx:xx:xx		
System sta	InputStatus:	good	VideoBitRate:	5885kbps	AudioBitRate:	127kbps
	OutputStatus:	bad	RecordName:	avonic	AudioSample:	48k
	InputResource:	HDMI	RecordTime:	14	HWVersion:	V2A
	VideoResolution:	1080i	RecordSize:	10864KB		
	OutputProtocol:	udp://	SFVersion:	9.0.10		

A V O N I C

APPENDIX B - INPUT RESOLUTIONS

When recording and streaming video with the REC200, it is important to understand the input resolutions that it can support. Input resolutions refer to the resolutions that are sent from another device to the REC200 and are affected by factors such as camera usage, quality of the lighting conditions, optics, and sensor. Output resolutions, on the other hand, are the resolutions sent from the REC200 to another device like a monitor. To achieve optimal quality for streaming or recording with the REC200, the following input resolutions are supported for use with Avonic PTZ cameras:

Resolution	FPS
1920x1080	23.98 ~ 60
1680x1080	59.88
1280x960	60
1360x768	60
1280x800	59.91
1280x720	50 ~ 60
720x576	50
720x488	60



APPENDIX C - DATASHEET SPECIFICATIONS

SPECIFICATIONS

Product

Input	1x HDMI, 1x 3G-SDI level A (only), 1x 3.5MM Audio Jack (1x RCA CC/CVBS, Not Active)
Output	1X HDMI LOOP OUT
Output Formats	1920x1080, 1680x1200, 1600x900, 1440x1050, 1440x900, 1360x768, 1280x1024, 1280x720, 1280x800, 1280x768, 1024x768, 1024x576, 960x540, 850x480, 800x600, 720x576, 720x540, 720x480, 720x404, 704x576, 640x480, 640x360, 480x270, AUTOMATIC 20~60FPS
Input Formats	Up To 1080P60
Audio	MPEG-1 LAYER II, AAC, AC3, EAC3 (DOLBY DIGITAL PLUS)
Audio Input	Impedance: 600Ω Input Level: 9DBU. SNR (SIGNAL TO NOISE RATIO): 78 Amplitude - Frequency Characteristics: 0.2 Total Harmonic Distortion: 0.03% Level Difference Between L/R Channel: 0.2 Phase Difference Between L/R Channel: 1.0
Video Bitrate	0.6~12 MBPS
Video Resolution	1080x1920
Video Frame Rate	Max 60FPS
Audio Bitrate	32~384 KBPS

Recording Output

USB/SD file system	FAT32, Max 4GB Filesize
Video Coding Standard	H.264 BP/ MP/ HP - H.265 MP
Format	*.TS, *.MOV, *.MP4

General specifications

Input voltage	DC12V1A
Power consumption	9W
Power supply	12V1A
Power connector	EIAJ-3 - PHIMORE 275 PLUG
Operating temperature	10°C ~ 40°C
Storage temperature	-20°C ~ 60°C
Operating humidity	20% ~ 90% RH (NON- CONDENSATION)
Color	Black
Dimensions product	144 x118 x 38MM
Weight product	0.300 KG
Dimensions box WxHxD (mm)	245MM x 175MM x 62MM
Weight box	0.750 KG
Included	AV-REC200, AV-PSU200

Streaming output

Protocols	UDP, RTSP, RTMP, RTMPS, HLS
Platforms	Facebook Live, Youtube and other platforms supporting the protocols above
Video Coding Standard	H.264 BP/ MP/ HP - H.265 MP
Max. resolution stream	1920x1080P60

Back of the REC200



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Recorder & Encoder with HDMI & SDI input AV-REC200

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