



# Recorder & Encoder with HDMI & SDI input AV-REC200



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# INTRODUCTION

### Congratulations

Thank you for your Avonic purchase. Before beginning to operate this device, please read the manual in order to make sure the best performance is obtained. Save this manual for future reference.

#### Contact

For any questions or suggestions, contact your reseller or the local distributor of Avonic. Find the local distributor on the website of Avonic. For the most recent version of the manual or datasheet, look at the Avonic website: www.avonic.eu

#### Join Avonic

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|---|---|--|
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|   | _ |  |

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### Safety Notes

- Installation and servicing should only be done by Qualified Service Personnel and conform to all local codes.
- This unit is designed for indoor use only and it must not be installed where exposed to water or other liquids and moisture.
- Before powering on the device, check the input power voltage carefully.
- Avoid shock and vibration when transporting and installing the device.
- Electronic devices produce heat. Do not block the ventilation slots of the device and make sure the installation environment is well ventilated to avoid overheating.
- Before cleaning, unplug the power cable. Use a soft, damp cloth to clean the device, do not use strong or abrasive detergent to clean that will damage the device.
- If you wish to dispose this product, please contact Avonic to obtain info about the disposal procedure.



# PACKAGE CONTENTS AND ACCESSORIES

### Contents

| Quantity | Description  | Avonic SKU |
|----------|--------------|------------|
| 1рс      | Device       | AV-REC200  |
| 1рс      | Power Supply | AV-PSU200  |
|          |              |            |

# PRODUCT OVERVIEW

The Avonic AV-REC200 is the ideal standalone USB/SD Card recorder and web streaming device. Users can simply connect an HDMI or SD/HD/3G-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 AV-REC200 enables corporate streaming, live streaming to various platforms and live high bitrate full HD 1080P60 recording. A simple to use webinterface and IP control enable ease of use and full integration with 3rd party control systems.

### Features

- Live simultaneous recording and streaming
- works with popular platforms like youtube and facebook live
- recording on usb or SD
- support for full hd 1080p60 H.264 and H.265
- 3G-SDI and HDMI inputs
- Analogue line input through 3.5mm jack
- HDMI loop through output



# INSTALLATION

### Back side: Connections



- 1. Power Supply Input
- 2. RJ45 network connector for streaming and management purposes
- 3. HDMI loop output
- 4. RS 232 input (future use)
- 5. Audio IN
- 6. HDMI IN
- 7. Close Caption Input
- 8. 3G-SDI IN
- 9. SD card slot

### 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 REC-200.
- 6. USB storage input for use with playback and/ or recording features



# OPERATING INSTRUCTIONS

## 1. Powering up and Initialization of the AV-REC200

Connect the supplied power transformer to the unit and wait until it is booted up. This process takes approximately 35 seconds to 1 minute to complete. All of the features of the AV-REC200 can be accessed through the webinterface, in the now following part of this manual we will explain how to use it.

## 2.1 Operating the webinterface

All of the features of the AV-REC200 can be accessed through the webinterface Default IP address : 192.168.1.100

Default Username and Password : admin/admin

- 1. Connect the AV-REC200 directly to a pc or to a networkswitch.
- 2. The default ip address on which the AV-REC200 can be found is 192.168.1.100. Make sure that the ip address of your computer has been put in the same subnet range of the AV-REC200 to be able to connect to it.
- 3. Open a webbrowser and enter the ip address of the AV-REC200 the browser will connect to the unit. Once the connection has been established, a login page will appear. The default user name and password are admin/admin.





4. After logging in, you will be directed to the status page of the AV-REC200, with a live preview of the incoming video signal on top and information about the incoming signal, recording status and streaming status:

| Live Streaming        |              |                       | ^                         | Image 4 |
|-----------------------|--------------|-----------------------|---------------------------|---------|
| Input Status:         | Good         | Output Status:        | Good                      |         |
| Input:                | HDMI         | Output:               | h udp://227.40.50.60:1234 |         |
| Input Resolution:     | 1080p        | Output Resolution:    | 1080p                     |         |
| Audio Bit Rate(kbps): | 278          | Video Bit Rate(kbps): | 3836                      |         |
| Audio Sampling Rate:  | 44.1 kHz     | Encryption:           | Unencrypted               |         |
| n. Record             |              |                       | ^                         |         |
| Input Status:         | Good         | Output Status:        | Bad                       |         |
| Input:                | HDMI         | Output File:          | record                    |         |
| Input Resolution:     | 1080p        | Output Resolution:    | 1080p                     |         |
| Audio Bit Rate(kbps): | 278          | Video Bit Rate(kbps): | 3836                      |         |
| Audio Sampling Rate:  | 44.1 kHz     | Encryption:           | Unencrypted               |         |
| Record Time:          | 00:00:00     |                       |                           |         |
| Record Size:          | 0 kbyte      |                       |                           |         |
| 📲 Play Back           |              |                       | ^                         |         |
| Play Status:          | Ready        | Output Status:        | Bad                       |         |
| List Name:            | Default.list | Output:               | 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                      |         |
|                       |              |                       |                           |         |

# 2.2 Live Service/ Streaming Setting

To access the Live Service and Streaming Setting configuration page, click on the AV-REC200 menu button on the top left of the webpage, the main menu will slide out from the left, see image 3 below, and choose Live Service/Streaming Setting.

| X AV-REC200                    |
|--------------------------------|
| Status                         |
| Live Service/Streaming Setting |
| Record Setting                 |
| Play Back                      |
| Overlay Settings               |
| System Settings                |



## 2.2.1 Live Service / Streaming Setting Basic options

The Live Service/ Streaming Setting page will look like the screenshot below, with the basic options for the input and output settings.

| 1. | Input         | HDMI, SDI  |
|----|---------------|--|
| 2. | Output        | UDP, RTMP*, RTMPS*, HLS, RTSP                                |
| 3. | IP/URL        | IP address or URL on which the streamed content can be found |
| 4. | Port          | Portnumber of the IP or URL                                  |
| 5. | Video Profile | user defined   |
|    |               | 12mbps 1080p video/ 192kbps audio                            |
|    |               | 8mbps 1080p video/ 192kbps audio                             |
|    |               | 6mbps 1080p video/ 128kbps audio                             |
|    |               | 4mbps 1080p video/ 128kbps audio                             |
|    |               | 8mbps 720p video/ 192kbps audio                              |
|    |               | 6mbps 720p video/ 128kbps audio                              |
|    |               | 4mbps 720p video/ 128kbps audio                              |
|    |               | 4mbps 576p video/ 128kbps audio                              |
|    |               | 2mbps 576p video/ 96kbps audio                               |
|    |               | 4mbps 480p video/ 128kbps audio                              |
|    |               | 2mbps 480p video/ 96kbps audio                               |

| nput:            | HDMI                    | ्र |
|------------------|-------------------------|----|
| Output:          | UDP                     | Ŧ  |
| P:               | 227.40.50.60            |    |
| Port:            | 1234                    |    |
| video Profile:   | 1080p-12000Kbps-192Kbps | Y  |
| Advance Settings |                         |    |

Image 6

\*RTMP/ RTMPS: when one of these options is selected you need to authorize the device for the chosen service Facebook or Youtube, see pictures on the next page. Follow the steps indicated on the page of the platform. On page 13 there are a couple of screenshots how the screen of the REC-200 looks when you have successfully authorised your REC-200 with your account. After the account is registered with Youtube in the example on the following page (image 7~10) and you click on 'Start Streaming' it can 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.





| iput.               | HDMI                   |                         |
|---------------------|------------------------|-------------------------|
| lode:               | Youtube                | Ť                       |
| Enter to watch live | Live Status: 🥘         | YouTube Account: Logout |
| itle:               | youtube_web            |                         |
| rivacy Status:      | private                | Y                       |
| ideo Profile:       | 1080p-4000Kbps-128Kbps | •                       |
|                     |                        |                         |
| Advance Settings    |                        |                         |

Image 9 authorized and streaming

| 🕨 YouTube  |  |                  |                     |                      | A 🌣 END STREAM           |
|--|--|------------------|---------------------|----------------------|--------------------------|
| Excellent connection   | Triti<br>youtube_web<br>Category<br>Entertainment<br>Concurrent viewers Likes №<br>0 0 - |                  |                     | ,                    | Top chat                 |
| ANALYTICS  |  |                  |                     |                      |                          |
| Concurrent viewens Chat rate O  4  3  2  1  0  0  0  0  0  0  0  0  0  0  0  0 | Plephateka Averange vala<br>O O:OO   | nters<br>00      |                     | Concurrent viewers - |                          |
| 11:27 AM 11:28 AM 11:28 AM   | 11:29 AM 11:29 AM  | 11:30 AM 11:30 A | M 11:31 AM 11:31 AM | 11:32 AM 11:32 AM    | Avonic     Say something |
|  |  |                  |                     | DEND TEEDDACK        | 0/200 >>                 |



Image 10 youtube dashboard

# 2.2.2 Live Service / Streaming Setting Advanced options

By clicking on the advanced tab, the dropdown menu will present an expanded range of options for recording and streaming:

| INPUT:                    |   |
|---------------------------|---|
| MIC                       | Enable or Disable the audio line input                                    |
| CC                        | Enable or Disable Closed Caption input                                    |
| HDCP Test Mode            | Enable or Disable, for testing and development purposes only!             |
| VIDEO:                    |   |
| Video Type                | Н.264. Н.265  |
| Video Aspect Ratio        | automatic (on H.265 only option), 16:9, 4:3                               |
| Profile                   | H.264 Main, Baseline, High/ H.265 Main                                    |
| 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  |
| Group of Pictures Size    | 1~61  |
| Video Frame Bitrate (FPS) | 20~60   |
| Video Bit Rate (kbps)     | 600~20000   |
| Video Mode                | Constant Bitrate (CBR), Variable Bitrate (VBR).                           |
| 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                |



| MIC:                      | Disable   | •  |
|---------------------------|-----------|----|
| CC:                       | Disable   | ¥  |
| HDCP Test Mode:           | Disable   | ٣  |
| Video                     |           |    |
| Video Type:               | H264      | ×  |
| Video Aspect Ratio:       | Automatic | •  |
| Profile:                  | Main      | ¥  |
| Video Resolution:         | 1920x1080 | τ. |
| GOP Size:                 | 30        |    |
| Video Frame Bitrate(FPS): | 60        |    |
| Video Bit Rate(kbps):     | 12000     |    |
| Video Mode:               | CBR       | Y  |
| Audio                     |           |    |
| Audio Type:               | AAC       | ¥  |
| Audio Sampling Rate(KHz): | 48        | ¥  |
| Audio Bit Rate(kbps):     | 128       | Ψ. |

The last step on this page is to press Apply and after that the green Start streaming button to start broadcasting your stream.



## 2.2.3 Record Settings

The Record Settings page is shown in the picture 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                     |
| 8. | Loop               | enable/ disable loop recording when recording device is full |
| 9. | Start recording    | click on green button  |

| JSB:                | USB Not Inserted    |   |
|---------------------|---------------------|---|
| SD:                 | SD Not Inserted     |   |
| Storage Device:     | USB                 | • |
| Record File Format: | *.ts                | Ŧ |
| Record Name:        | record1080p60_4mbps |   |
| Record Mode:        | Time                | × |
| Record Time (S):    | 00:05:00            |   |
| .oop:               | Disable             | ¥ |



## 2.2.4. Playback Settings

Another function of the REC-200, next to streaming and recording, is playback of files as a stream. It works the same as streaming and recording, but in this case you get the page below where the files to be played can be chosen. By default the Default play list is active, but you can choose to create more playlists by using the folder icon with the green '+' sign in it. The next step is to add files using the 'add files' button uppon which a window will be opened to select the files for the playlist. The way these files are played back is by using an identical set of settings as described under chapter 2.2.1.

| urrent Play List:           | Default 🔹 🕞 🍃 Add Files : 📴                | Play Mode: 🎲              |
|-----------------------------|--|---------------------------|
|                             | Name                                       | 100                       |
|                             | record_19700101015437-0.ts                 | • •                       |
|                             | test for usermanual_19700101015506-0.mp4   | h 👄                       |
|                             | test for usermanual_19700101015534-0.mp4   | •                         |
|                             | test for usermanual2_19700101015610-0.mp4  | •                         |
|                             | Fon  | t Color: Nonexistent file |
| 🗊 Output Se                 | Fon  | t Color: Nonexistent file |
| 🚅 Output Se<br>Output:      | Fon<br>ttings                              | t Color: Nonexistent file |
| Output Se Output: RTSP URL: | ttings RTSP rtsp://192.168.5.200:8554/live | t Color: Nonexistent file |



## 2.2.5. Overlay Settings

The Avonic REC-200 has the possibility to put a text and/or picture on its output as an overlay over the video output. After clicking on the menu Settings Overlay tab, the page looks like this:

| verlay Mode:   |  | Title Only   |   |                   |   |                     |   |
|--|--|--|---|-------------------|---|---------------------|---|
| ext:   |  | Test for UM  |   |                   |   |                     | 1   |
| color:   |  | White  |   |                   |   |                     |   |
| ont Size:  |  | 32   |   |                   |   |                     |   |
| ocation X:   |  | 30   |   |                   |   |                     |   |
| ocation Y:   |  | 30   |   |                   |   |                     |   |
| P Distance Quarters  |  |  |   |                   |   |                     |   |
| Picture Overlay  |  |  |   |                   |   |                     |   |
| icture Switch:   |  | Enable   |   |                   |   |                     |   |
| ocation:   |  | Manual   |   |                   |   |                     |   |
| osition X:   |  | 10   |   |                   |   |                     |   |
| osition Y:   |  | 10   |   |                   |   |                     |   |
| ize Width:   |  | 200  |   |                   |   |                     |   |
| ize Height:  |  | 200  |   |                   |   |                     |   |
| Empty the uploaded pice Note: When the transport Select Picture    | ctures<br>parent back  | ground image is s  | superimposed, on                                | ly bmp format ima | ges with alpha cha  | annel are supporte  | ed.<br>Selected: Pic  |
| Empty the uploaded pic<br>Note: When the transp<br>Select Picture  | parent back  | ground image is s  | superimposed, on                                | ly bmp format ima | ges with alpha cha  | annel are supporte  | ed.<br>Selected: Pic  |
| Empty the uploaded pic<br>Note: When the transp<br>Select Picture  | ctures<br>parent back<br>Overlay<br>Picture  | ground image is s  | Superimposed, on                                | ly bmp format ima | ges with alpha cha  | annel are supporte  | ed.<br>Selected: Pic  |
| Empty the uploaded pice<br>Note: When the transp<br>Select Picture | overlay<br>Picture   | ground image is s  | Overlay<br>Picture                              | ly bmp format ima | ges with alpha cha  | Annel are supporte  | ed.<br>Selected: Pic  |
| Empty the uploaded pic<br>Note: When the transp<br>Select Picture  | Overlay<br>Picture<br>Overlay<br>Picture   | ground image is s<br>Verlay<br>Picture<br>Pic3<br>Verlay<br>Picture                                  | Uverlay Picture Overlay Picture Overlay Picture | ly bmp format ima | ges with alpha cha  | Annel are supporte  | ed.<br>Selected: Pic<br>Coverlay<br>Picture<br>Pics<br>Coverlay<br>Picture          |
| Empty the uploaded pix<br>Note: When the transp<br>Select Picture  | Ctures  parent back  Overlay Picture  Overlay Picture  Picture  Picture  Picture                                 | ground image is s<br>Overlay<br>Picture<br>Pic3<br>Overlay<br>Picture<br>Picture                     | Superimposed, on                                | ly bmp format ima | ges with alpha cha<br>Overlay<br>Picture<br>Pic6<br>Overlay<br>Picture<br>Picta | Annel are supporte  | ed.<br>Selected: Pic<br>Overlay<br>Picture<br>Pica<br>Overlay<br>Picture<br>Picture |
| Empty the uploaded pic<br>Note: When the transp<br>Select Picture  | Ctures  parent back  Overlay Picture  Picta  Picture  Picture  Overlay Picture  Overlay Picture  Overlay Picture | ground image is s<br>Overlay<br>Picture<br>Pic3<br>Overlay<br>Picture<br>Pic11<br>Overlay<br>Picture | Superimposed, on                                | ly bmp format ima | ges with alpha cha  | Annel are supporter | ed.<br>Selected: Pic<br>Overlay<br>Picture<br>Pictare<br>Pictare<br>Pictare         |

🔘 A V O N I C

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#### **Overlay Settings continued**

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

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

#### **Picture Settings:**

|    | 0                       |  |
|----|-------------------------|--|
| 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               |
| З. | 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 fomr the gallery below.                 |
|    |                         |  |

#### How to create transparent BMP file for overlay

A short guide to create a usable BMP file as transparant overlay using Adobe Photshop:

- 1. Create workspace roughly 200x200
- 2 Select your imagefile with transparent background
- 3. Select your imagefile in the layers windows holding the CTRL button
- 4. Go to the channel window and save your selection as channel
- 5. Uncheck the colors, leaving only the alpha channel selected
- 6. Save the file as 32 bit Bitmap with alpha channel



## 2.2.6. 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

| Version             |        |                  |            |           | ^ |
|---------------------|--------|------------------|------------|-----------|---|
| Software Version:   | 1.0.35 |                  |            |           |   |
| Hardware Version:   | V3A    |                  |            |           |   |
| License Information |        |                  |            |           | ~ |
| 🚍 Network           |        |                  |            |           | * |
| ≍ Language          |        |                  |            |           | ~ |
| System Operation    |        |                  |            |           | ~ |
| i Other Operation   |        |                  |            |           | ^ |
|                     | Reboot | Factory Settings | Log Export | Log Clear |   |

#### 2. License information

| Version             |            |                  |            |           | ~ |
|---------------------|------------|------------------|------------|-----------|---|
| License Information | 'n         |                  |            |           | ^ |
| H265:               | Authorized |                  |            |           |   |
| CC:                 | Authorized |                  |            |           |   |
| SDI:                | Authorized |                  |            |           |   |
| AC3:                | Authorized |                  |            |           |   |
| 📮 Network           |            |                  |            |           | * |
| 🗙 Language          |            |                  |            |           | ~ |
| System Operation    |            |                  |            |           | ~ |
| I Other Operation   |            |                  |            |           | ^ |
|                     | Reboot     | Factory Settings | Log Export | Log Clear |   |
|                     |            |                  |            |           |   |



Image 15

#### 3. Network Settings

| License Information  |               | ¥        |
|--|---------------|----------|
| 🚔 Network  |               | ^        |
| Network Mode:  | Static        | Ŧ        |
| P Address:   | 192.168.5.200 | ۵        |
| Subnet Mask:   | 255.255.255.0 |          |
| Default Gateway:   | 192.168.5.1   |          |
| Dynamic DNS:   | Disable       | •        |
| Primary DNS:   | 192.168.5.1   |          |
| Secondary DNS:   | 8.8.8.8       |          |
| ≍ Language   | Apply Cancel  | <b>~</b> |
| System Operation   |               | ~        |
| Other Operation  |               | <b>^</b> |
| A CARLES AND A CAR |               |          |

Image 17

#### 4. System operation

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

| Version             |        |                  |            |           | *      |
|---------------------|--------|------------------|------------|-----------|--------|
| License Information |        |                  |            |           | *      |
| 🚘 Network           |        |                  |            |           | *      |
| 🗙 Language          |        |                  |            |           | *      |
| System Operation    |        |                  |            |           | ^      |
| 🔅 Upgrade           |        |                  |            |           |        |
| Upgrade:            |        |                  |            |           | Upload |
| Jicense License     |        |                  |            |           |        |
| Import License:     |        |                  |            |           | Upload |
| Export License:     | Export |                  |            |           |        |
| Configuration       |        |                  |            |           |        |
| Import Config:      |        |                  |            |           | Upload |
| Export Config:      | Export |                  |            |           |        |
| other Operation     |        |                  |            |           | ^      |
|                     | Reboot | Factory Settings | Log Export | Log Clear |        |



#### 5. Other Operation

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

| * |
|---|
| * |
| * |
| * |
| * |
| ^ |
|   |
|   |



# MAINTENANCE

- If the recorder will not be used for a long time, please turn it off and disconnect the AC adaptor from the outlet.
- Use soft cloth or tissue to clean the display and housing.
- Please use a soft dry microfibre cloth to clean. If the recorder is very dirty, clean it with diluted neuter detergent. Do not use any type of solvents, which may damage the surface.

### Unauthorized Use

No operating close to powerful electromagnetic radiation, such as TV or radio transmitters, etc.

# TROUBLESHOOTING

#### General advise

- Turn the recorder off and on again and check if the problem persists.
  - Restore to Factory Default

#### Power Issues

- No display and no power LED
  - Check the net power
  - Check the power supply

#### WebGUI

- Cannot enter WebGUI
  - Check network cable
  - Check if PC is in the same subnet as the recorder
  - Firmware update failed
    - Check firmware file integrity, download it again.





#### Commands

Commands should be sent using TCP/IP. The default port for TCP is 55555. Each command is case sensitive. Do not change capitalization, spacing, or lettering. Each command is terminated with a carriage return. If the command fails or is incorrect the feedback should be "Error: unknown cmd" followed by the sent command.

| Command      | Description   |
|--------------|---|
| InputSrc     | Select HDMI or SDI 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   |

| InputSrc     | Select HDMI or SDI as input source, and display input source status |               |
|--------------|---|---------------|
| Syntax       | InputSrc X  |               |
| Parameter    | Description   | Range         |
| Х            | Value   | ON, OFF, sta  |
| Example      |   | Feedback      |
| InputSrc sta |   | InputSrc HDMI |

| AudioSw    | Enable/disable audio, and display audio status |              |
|------------|--|--------------|
| Syntax     | AudioSw X                                      |              |
| Parameter  | Description                                    | Range        |
| Х          | Value  | ON, OFF, sta |
| Example    |  | Feedback     |
| AudioSw ON |  | AudioSw ON   |



| RecordSw    | Enable/disable recording, and display recording status.  |              |
|-------------|--|--------------|
| note:       | Start record command with confirmation of status - If no disk is found the unit will report no USB or no SD found. |              |
| Syntax      | RecordSw X   |              |
| Parameter   | Description  | Range        |
| Х           | Value  | ON, OFF, sta |
| Example     |  | Feedback     |
| RecordSw ON |  | RecordSw ON  |

| RecordDev     | Select USB or SD card as recording device, and display current recording device |               |
|---------------|---|---------------|
| Syntax        | RecordDev X   |               |
| Parameter     | Description   | Range         |
| Х             | Value   | USB, SD, sta  |
| Example       |   | Feedback      |
| RecordDev USB |   | RecordDev USB |

| RecordName            | Set the name of record, and display record name |                       |
|-----------------------|---|-----------------------|
| Syntax                | RecordName X                                    |                       |
| Parameter             | Description                                     | Range                 |
| Х                     | Name  | String, sta           |
| Example               |   | Feedback              |
| RecordName<br>record1 |   | RecordName<br>record1 |
|                       |   |                       |

| StreamSw    | Enable/disable streaming, and display streaming status |              |
|-------------|--|--------------|
| Syntax      | StreamSw X   |              |
| Parameter   | Description  | Range        |
| Х           | Value  | ON, OFF, sta |
| Example     |  | Feedback     |
| StreamSw ON |  | StreamSw ON  |
|             |  |              |

| OverlayPicSw      | Enable/disable picture overlay, and display picture overlay status |                   |
|-------------------|--|-------------------|
| Syntax            | OverlayPicSw X Y   |                   |
| Parameter         | Description  | Range             |
| Х                 | Value  | ON, OFF, sta      |
| Υ                 | Select which picture   | 1~20              |
| Example           |  | Feedback          |
| OverlayPicSw ON 2 |  | OverlayPicSw ON 2 |



| OverlayTxtSw    | Enable/disable text overlay, and display text overlay status |                 |
|-----------------|--|-----------------|
| Syntax          | OverlayTxtSw X   |                 |
| Parameter       | Description  | Range           |
| Х               | Value  | ON, OFF, sta    |
| Example         |  | Feedback        |
| OverlayTxtSw ON |  | OverlayTxtSw ON |

| OverlayTxt        | Set the content of overlay text and display content of overlay text |                        |
|-------------------|---|------------------------|
| Syntax            | OverlayTxt X  |                        |
| Parameter         | Description   | Range                  |
| Х                 | Text content  | String (<30Bytes), sta |
| Example           |   | Feedback               |
| OverlayTxt Avonic |   | OverlayTxt Avonic      |

| Network     | Display status of network |  |
|-------------|---------------------------|--|
| Syntax      | Network X                 |  |
| Parameter   | Description               | Range  |
| Х           | Status                    | sta  |
| Example     |                           | Feedback   |
| Network sta |                           | IP: 192.168.1.100<br>Gateway: 192.168.1.1<br>NetMask: 255.255.255.0<br>DNS1Addr: 8.8.8<br>DNS2Addr: 192.168.1.1<br>MACAddr: 98:14:xxxxxxxx |

| Reboot    | Reboot the running system |           |
|-----------|---------------------------|-----------|
| Syntax    | Reboot X                  |           |
| Parameter | Description               | Range     |
| Х         | Status                    | ON        |
| Example   |                           | Feedback  |
| Reboot ON |                           | Reboot ON |

| System     | Display sytem information of product |  |
|------------|--------------------------------------|--|
| Syntax     | System X                             |  |
| Parameter  | Description                          | Range  |
| Х          | Status                               | sta  |
| Example    |                                      | Feedback   |
| System sta |                                      | InputStatus: good<br>OutputStatus: bad<br>InputResource: HDMI<br>VideoResolution: 1080i<br>OutputProtocol: udp://<br>AudioBitRate: 127kbps<br>AudioSample: 48k<br>VideoBitRate: 5885kbps<br>EncryptStream: Unencrypted<br>RecordName: avonic<br>RecordTime: 14<br>RecordSize: 10864KB<br>SFVersion: 9.0.10<br>HWVersion: V2A |

