

P2PKVM

VIDEO, AUDIO & USB EXTENDER VIA CATX & FIBER



USER MANUAL

P2P-KDR302	Point-to-point Single-Head DP CAT5 & Fiber Receiver with USB 2.0, Audio and RS232
P2P-KDT302	Point-to-point Single-Head DP CAT5 & Fiber Transmitter with USB 2.0, Audio and RS232
P2P-KHR302	Point-to-point Single-Head HDMI CAT5 & Fiber Receiver with USB 2.0, Audio and RS232
P2P-KHT302	Point-to-point Single-Head HDMI CAT5 & Fiber Transmitter with USB 2.0, Audio and RS232
P2P-KVR302	Point-to-point Single-Head DVI CAT5 & Fiber Receiver with USB 2.0, Audio and RS232
P2P-KVT302	Point-to-point Single-Head DVI CAT5 & Fiber Transmitter with USB 2.0, Audio and RS232



Designed and Manufactured in the USA

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TECHNICAL SPECIFICATIONS

VIDEO	
Format	DisplayPort / DVI / HDMI
Video Resolution	Up to 4K @ 30 Hz
Input Interface	(1) DisplayPort / (1) DVI / (1) HDMI
Output Interface	(1) DisplayPort / (1) DVI / (1) HDMI; (1) Local DisplayPort / (1) Local DVI / (1) Local HDMI
AUDIO	
Format	PCM 2.0/2.1/5.1/7.1, Dolby Digital 5.1 ch, Dolby Digital Plus, Dolby TrueHD, DTS 5.1 ch
Input Interface	(1) 3.5 mm Stereo Audio
Output Interface	(1) 3.5 mm Stereo Audio
Impedance	600 Ohm
Frequency Response	20 Hz to 20 kHz
Nominal Level	0-1.0 V
Common Mode	Rejection at 60 dB
USB	
Input Interface	(1) USB Type B
Output Interface	(4) USB Type A Ports, USB 2.0, USB 1.1, USB 1.0 compatible
Keyboard/Mouse	Keyboard & Mouse Emulation
SYSTEM	
Interface	EDID Storage & Emulation
Transmission Distance	CATx: Up to 100 m; LC Connector Fiber Multimode: 500 m; Fiber Single Mode: Up to 10 km
Compression	Ultra-Low Latency JPEG2000
RS232	Optional Pass-through up to 115200
Compression	Selectable Direct, Matrix, Savigate Gateway support for centralized management (sold separately)
OTHER	
Power Adapter	12VDC, 3A (Power Supply Included)
Reliability (MTBF)	135,540 Hours (MIL-HDBK-217F (N2) Parts Count Prediction Calculator)
Operating Temperature	+32 to +113°F (0 to +45°C)
Storage Temperature	-4 to 140°F (-20 to +60°C)
Humidity	10% to 80% (No Condensation)
ESD Protection	Protection per IEC 61000-4-2 Standard at ±30kV Air and ±30kV Contact
Support Warranty	1-Year
Certification	CE, FCC, RCM, UL

WHAT'S IN THE BOX?

PART NO.	Q-TY	DESCRIPTION
P2P Unit	1	Video, Audio & USB Extender via CATx & Fiber
PS12VDC3A	1	Power Adapter
	1	User Manual

FRONT AND BACK



Transmitter Front Panel



Transmitter Back Panel



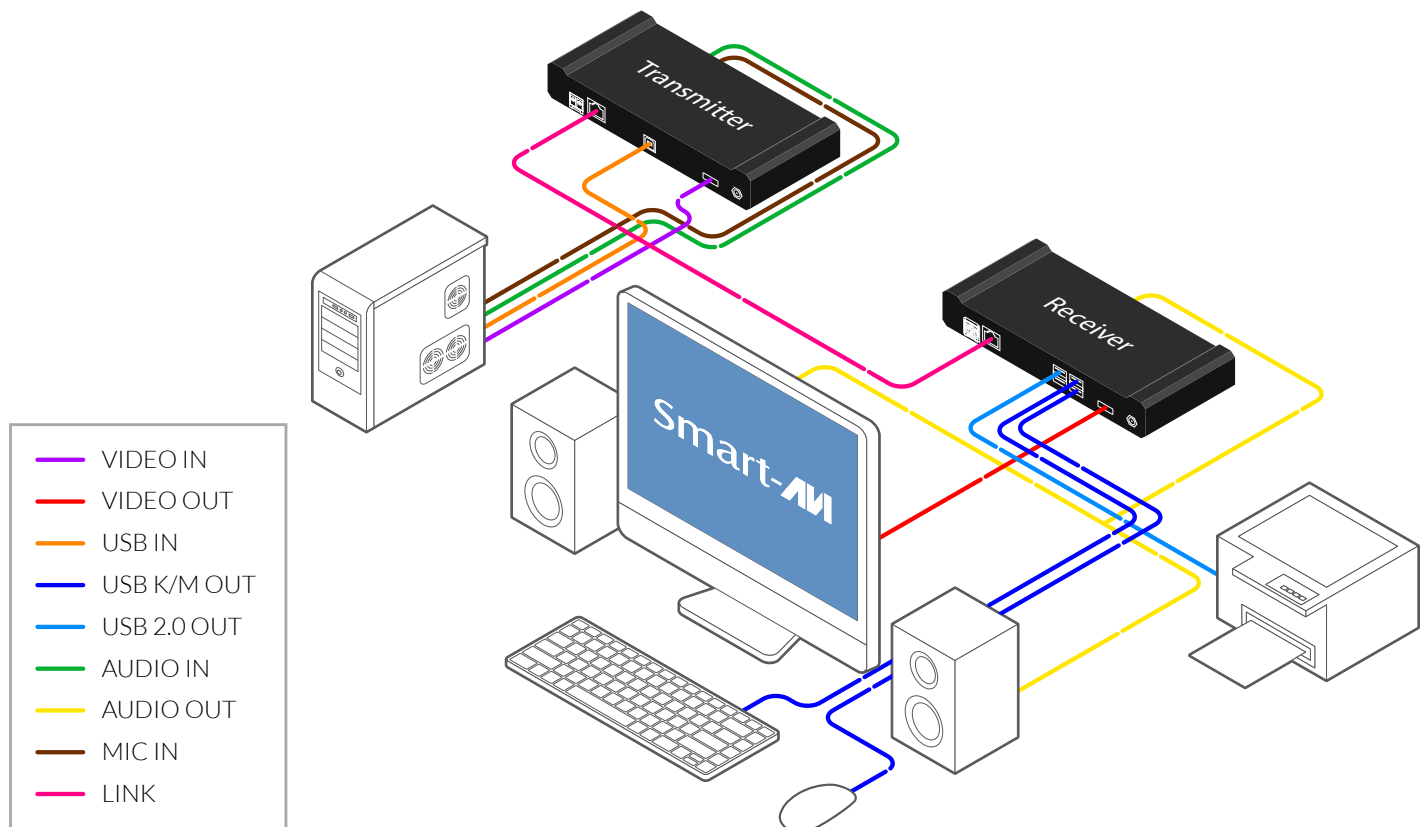
Receiver Front Panel



Receiver Back Panel

INSTALLATION

1. Position your P2P transmitter conveniently near the computer you wish to use.
2. Connect the corresponding cables from the computer to the USB IN, AUDIO IN, MIC IN, and VIDEO IN of the P2P transmitter. If you want to connect a monitor to transmitter, connect a video cable from the monitor to the VIDEO OUT on the back of the transmitter.
3. Position your P2P receiver conveniently near where you would like to have your new setup.
4. Connect a CATx/Fiber cable to the LINK on the back of the transmitter. Then connect the other end to the LINK on the back of the receiver.
5. Connect your keyboard and mouse to the USB K/M OUT ports found on the back of the receiver.
6. Connect your audio output device, such as a set of speakers, to the 3.5mm jack labeled AUDIO OUT.
7. Connect your monitor by connecting a video cable to the VIDEO port on the back of the receiver. Then plug the other end of the cable into your monitor.
8. If you want to connect any extra USB devices, such as a printer, plug them into either of the two ports labeled USB 2.0 OUT.
9. You can now plug the power cords into both the transmitter and receiver, and after a few moments the units should boot. On the back of the units there are LEDs corresponding to link and power. If the link was established the link LED should be green.
10. Once the devices are finished booting up video should appear and you should be able to control the device with your K/M.



DEVICE MODES

Currently, P2P devices have 4 modes of operation. All modes are included in a firmware application that functions on both AST and HSE boards. These modes are as follows:

EXTENDER

- Allows simple connection by directly connecting a transmitter to a receiver unit.
- Plug and play functionality.

KVM SWITCH

- Included in the “Extender” mode.
- Allows users to connect transmitters and receivers to a network switch and switch between video feeds by means of a hotkey combination.
- This mode does not need an OSD like the “Matrix” mode.

MATRIX

- Connect all transmitters and receivers to a network switch and the user can switch between any transmitter from any receiver.
- Supports Dual Head mode.

SAVIGATE

- This mode functions the same as the “Matrix” mode but allows users to control every device from a single webpage.
- Supports Dual Head mode.

EXTENDER MODE

Extender mode is a simple plug-and-play option that allows users to extend their computer input to another location through the use of a wired ethernet or fiber connection.

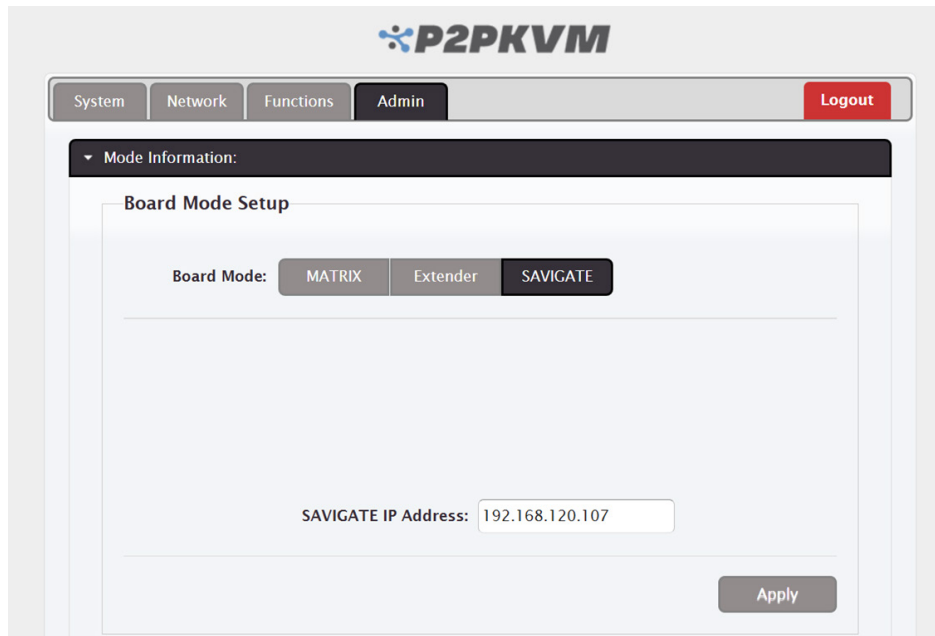
Ensure both the transmitter and receiver both have an assigned static IP address by doing the following.

1. Connect both transmitter and receiver to a network switch.
2. Connect 5V power adapters to both devices.
3. Once both devices are booted, open the **Savi-Finder** application on a computer and note the IP addresses of each device.
4. Open a web browser and log in to both devices using the IP addresses found in the previous step.
5. Go to the **Network** tab for each device and under “IP Mode,” select **Static**.
6. Enter a static IP address to use for each unit.
7. Click **Apply**.
8. Reboot the device by going to the **System** tab and clicking **Reboot** under the “Utilities” section.

Ensure the devices are in the correct mode.

1. Open a web browser and in the address bar enter the IP addresses of the receiver and login using username and password admin and admin.
2. Navigate to the “Admin” tab for the receiver.
3. Expand the section called “Mode Information” to view the current mode.

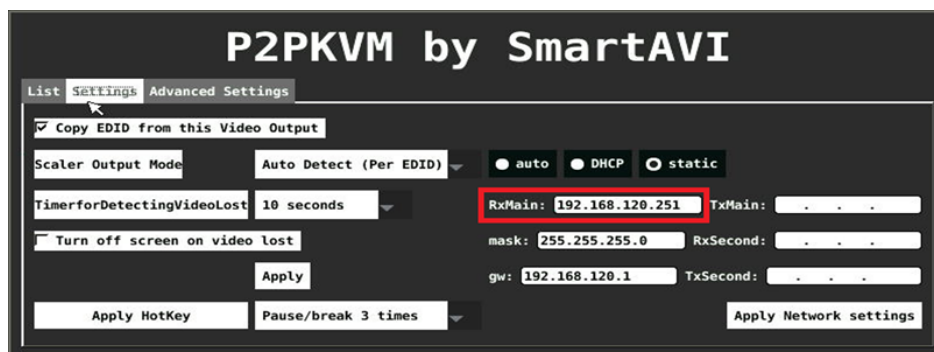
EXTENDER MODE (CONTINUED)



4. Click “Extender” for the Extender Mode.
5. Click “Apply” and the device will automatically reboot.
6. After the static IP and Mode selection steps, follow the Hardware Setup instructions to physically connect the receiver to the transmitter and start using the P2PKVM application.

EXTENDER MODE CONNECTION WITHOUT NETWORK

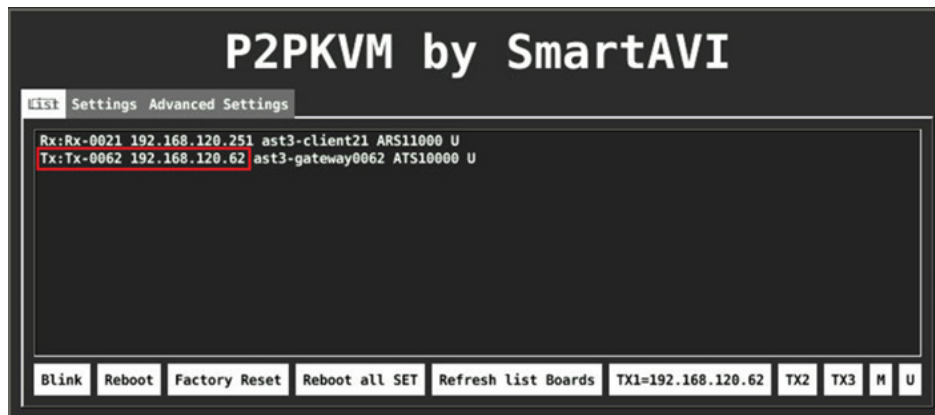
1. Connect the receiver and transmitter to each other using an ethernet cord.
2. Connect the transmitter to a computer display input.
3. Connect a USB-A to USB-B cable with the USB-B connected to the transmitter and the USB-A connected to the computer.
4. Connect the receiver to a monitor and connect a mouse and keyboard to USB Port 1.
5. Connect either a 5V or 12V (Check device model) power adapter to both devices.
6. Wait for the device to load and the OSD screen will show on the monitor:



Note: The IP at RxMain is the IP of the current device.

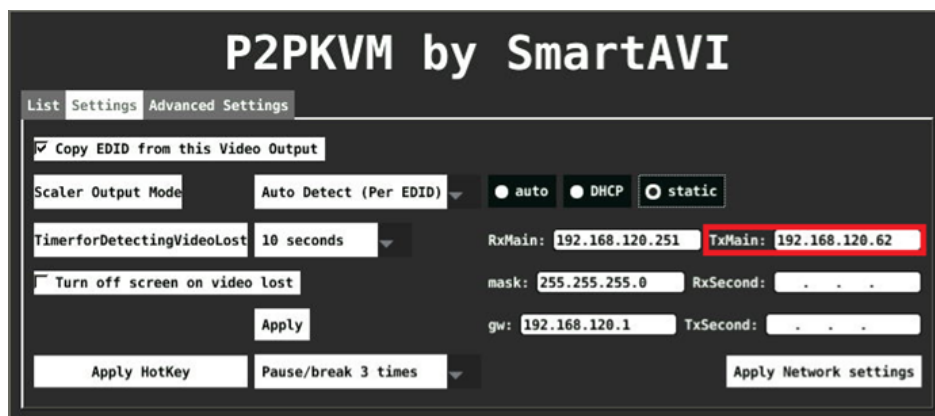
EXTENDER MODE (CONTINUED)

7. Click the List tab to view the other device connected to the receiver.

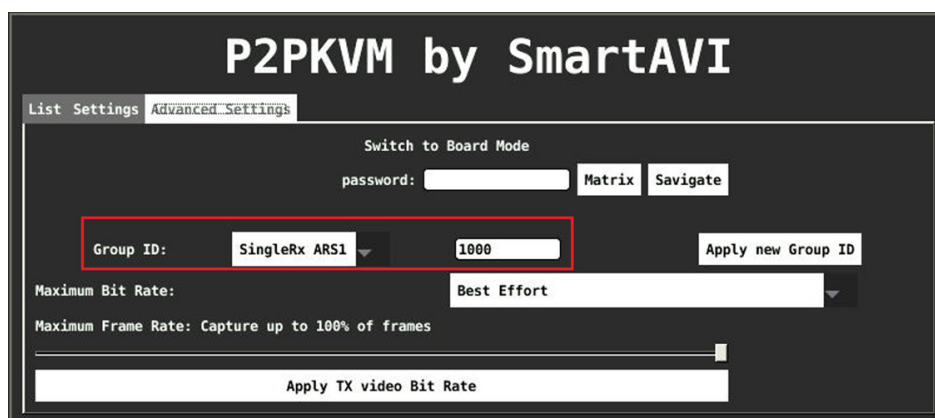


Note down the IP of the device with the TX label.

8. Go back to the settings page and type in the IP of the Tx device into the textbox for TxMain.



9. Now go to the **Advanced Settings** tab and choose **SingleRx ARS1**, then enter any 4 digits of your choosing to set the Group ID of both devices. Then click **Apply new Group_ID**.



Both devices will reboot and after the two devices will be paired and the computer connected will be displayed on the monitor. (To open the OSD press and hold **Right CTRL** and press **.del** on the number pad 3 times).

EXTENDER MODE (CONTINUED)

DUAL-HEAD EXTENDER SETUP

1. Connect both dual head receiver and transmitter to a network switch
2. Connect both transmitters to a computer with two display inputs
3. Connect a USB-A to USB-B cable with the USB-B connected to the transmitter and the USB-A connected to the computer
4. Connect either a 12V power adapter to both devices
5. Once both devices are booted, open the **Savi-Finder** application on a computer and change the product to **SAVIGATE Devices**, then note the IP addresses of each device. (There should be 4 IP addresses, 2 RX and 2 TX)
6. Open a web browser and log in to both devices using the IP addresses found in the previous step.
7. Go to the **Network** tab for each device and under “IP Mode,” select **Static** and enter a static IP address for each unit.
8. Change the **Group ID** of the first receiver to **MainRx ARD1** and select the **Second** as the second receiver then click set. Ensure the value after the drop-down menu is the same for all devices. Click **Apply**.
9. Change the **Group ID** of the second receiver to **SecondRx ARD2** and select the **Main** as the first receiver then click set. Ensure the value after the drop-down menu is the same for all devices. Click **Apply**.
10. Change the **Group ID** of the first transmitter to **MainTX ATD1** and select the **Second** as the second transmitter. Ensure the value after the drop-down menu is the same for all devices. Click **Apply**.
11. Change the **Group ID** of the second transmitter to **SecondTX ATD2** and select the **Main** as the first transmitter. Ensure the value after the drop-down menu is the same for all devices. Click **Apply**.
12. Reboot the device by going to the **System** tab and clicking **Reboot** under the “Utilities” section.

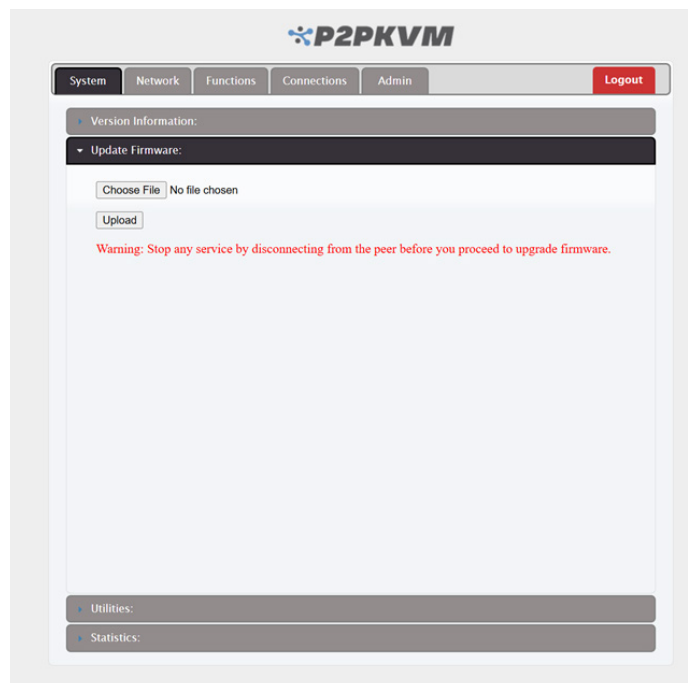
UPDATING DEVICE FIRMWARE

To update a device in Extender mode, refer to the following steps.

1. Connect the device to a network switch and connect a 5V power adapter.
2. If the device is a transmitter, use the Savi-Finder application to find the IP address. If the device is a receiver, take note of the device IP on the login screen after the device boots up.
3. Open a web browser and enter the IP address found from the previous step into the browser's address bar.
4. Login to the device with a username/password (admin/admin by default).

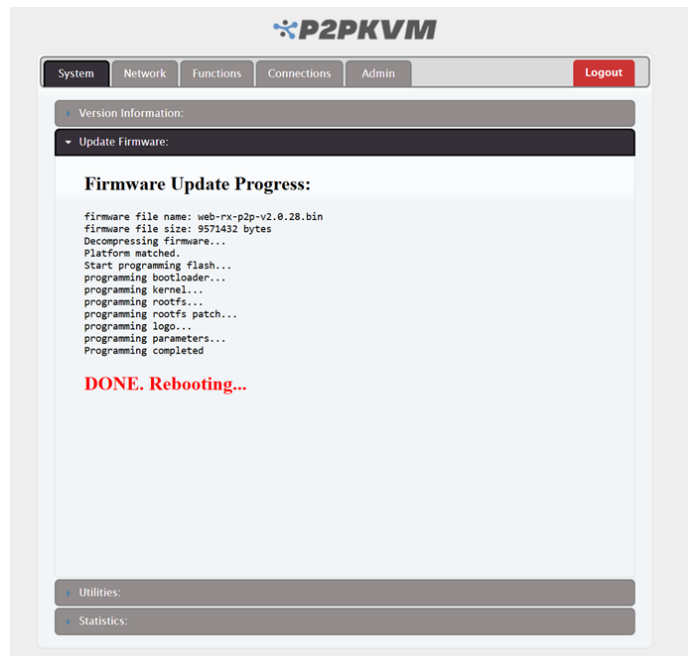


5. Navigate to the "Update Firmware" section of the "System" tab.



UPDATING DEVICE FIRMWARE (CONTINUED)

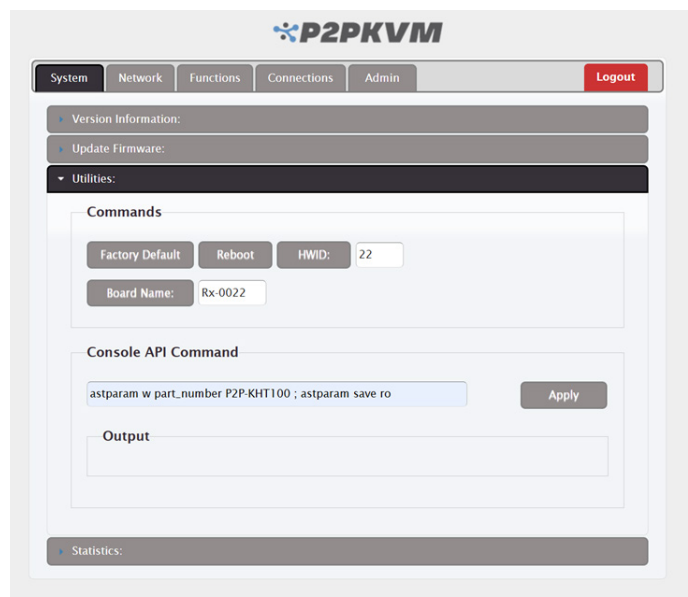
6. Click the “Choose File” button and select the update file for the device.
7. Click the “Upload” button and wait until the update completes.



SETTING PART NUMBER

Each device has its own part number printed on the enclosure of the device. This part number can be set in the web interface to show which device is being used.

1. Login to the device with a username/password (admin/admin by default).
2. Navigate to the “Utilities” section of the “System” tab.



3. In the text box in the “Console API Command” section, enter the following command:
`astparam w part_number [Enter Part Number] ; astparam save ro`
4. Replace the bolded text with the part number on the enclosure of the device
5. Click “Apply” and reboot the device.

KVM SWITCH MODE

The KVM Switch mode also uses the “Extender” mode under the web interface “Mode Information” section in the “Admin” tab. This mode allows users to select 3 transmitters that can be switched between using hotkeys.

KVM SWITCH INSTALLATION

A Gigabit switch can be used to connect multiple pairs of transmitters and receivers to one network which will allow KVM switching with the connected pairs. The Gigabit switch must support and have Jumbo Frames and IGMP Snooping enabled to ensure the P2PKVM transmitters and receivers work properly. If there are issues about enabling the required settings, consult the switch’s manual for information. If transmitters and receivers are not able to find each other, make sure that any P2PKVM devices connected to the switch are on the same VLAN. Once the devices are properly connected, each device can be accessed through a web browser with its IP address.

HARDWARE INSTALLATION

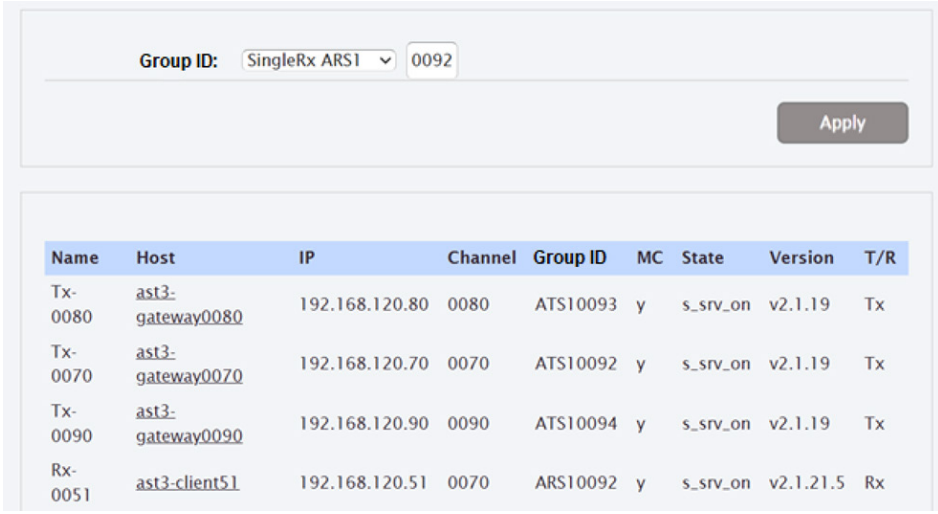
1. Position the P2PKVM transmitter conveniently near a computer or other input source.
2. Connect the corresponding cables from the computer to the USB IN, AUDIO IN, MIC IN, and HDMI/DP IN found on the back of the P2PKVM transmitter. To view a computer’s input locally, connect a HDMI/DP cable from a monitor to the HDMI/DP OUT on the computer.
3. Position the P2PKVM receiver conveniently near the new setup that will serve as the output.
4. Connect a Cat5/Fiber cable to the LINK on the front of the transmitter, then connect the other end to a port on the Gigabit switch.
5. Connect the keyboard and mouse to the USB K/M OUT ports found on the back of the receiver. Connect the audio output device, such as a set of speakers, to the 3.5mm jack labeled AUDIO OUT and connect the audio input device, such as a microphone, to the 3.5mm jack labeled MIC OUT.
6. Connect the monitor by connecting a HDMI/DP cable to the HDMI/DP port on the front of the receiver labeled HDMI/DP OUT, then plug the other end of the cable into the monitor.
7. To connect any extra USB devices, such as a printer, plug them into either of the two ports labeled USB 2.0 OUT.
8. Connect a Cat5/Fiber cable to the LINK on the front of the receiver. Then connect the other end to a port on the Gigabit switch.
9. Now plug the 5V power cords into both the transmitter and receiver, and after a few moments the units will boot up.

KVM SWITCH MODE (CONTINUED)

DEVICE SETUP

Ensure the receiver is in the correct mode and configured properly.

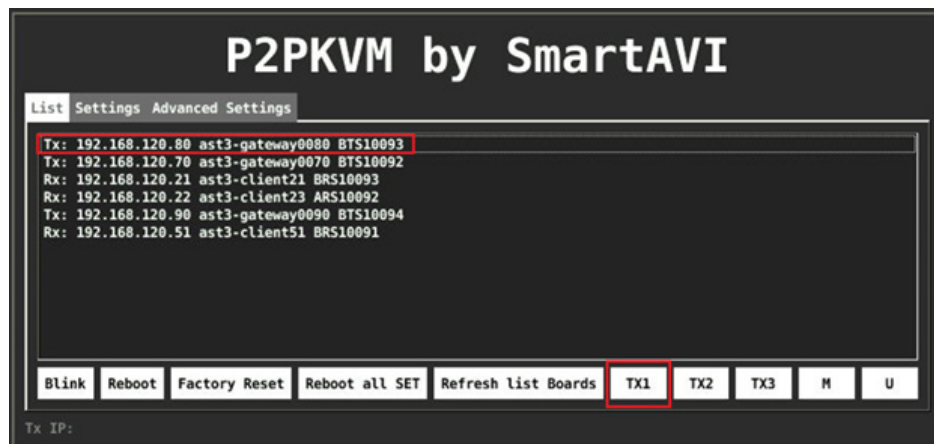
1. Using the IP address of the receiver, which can be found on the login screen, open a web browser and enter the IP address in the URL bar.
2. Login to the device with username/password (admin/admin by default).
3. Navigate to the “Admin” tab on the web GUI.
4. Next select “Extender” mode for the KVM Switch mode and click “Apply”.
5. Next go to the network tab and ensure all the Group IDs are within 1 number of each other.
Example: RX Group ID is 0092 and the three TX are 0092, 0093 and 0094.



The screenshot shows a web interface for configuring a KVM switch. At the top, there is a 'Group ID' field with a dropdown menu set to 'SingleRx ARS1' and a text input field containing '0092'. An 'Apply' button is located to the right of the input field. Below this is a table listing various devices.

Name	Host	IP	Channel	Group ID	MC	State	Version	T/R
Tx-0080	ast3-gateway0080	192.168.120.80	0080	ATS10093	y	s_srv_on	v2.1.19	Tx
Tx-0070	ast3-gateway0070	192.168.120.70	0070	ATS10092	y	s_srv_on	v2.1.19	Tx
Tx-0090	ast3-gateway0090	192.168.120.90	0090	ATS10094	y	s_srv_on	v2.1.19	Tx
Rx-0051	ast3-client51	192.168.120.51	0070	ARS10092	y	s_srv_on	v2.1.21.5	Rx

6. Reboot the device by navigating to the “System” tab and clicking “Reboot” under the “Utilities” section.
7. Once the receiver boots back up, it will automatically connect the first transmitter selected in the mode configuration step.
8. To select the transmitter, open the OSD by holding CTRL + del/. on the number pad three times and go to the “List” tab.
9. Next click on a transmitter in the list and click the desired TX on the bottom right to assign it as either TX1, TX2 or TX3.



10. Repeat for the other two transmitters (TX2 and TX3).

KVM SWITCH MODE (CONTINUED)

HOTKEYS

To switch the transmitter that is displayed from the receiver, simply hold down RCTRL and press the keys Insert, Page Up or Page down three times. Each key will correspond to the order of transmitters selected during configuration. Insert will switch to Transmitter 1, page up will switch to transmitter 2 and page down will switch to transmitter 3.

MATRIX MODE

Matrix mode allows users to connect multiple transmitters and receivers to a network switch, and allows switching between transmitters through the use of an on-screen display (OSD) or through the web interface.

HARDWARE INSTALLATION

1. Position the P2PKVM transmitter conveniently near a computer or other input source.
2. Connect the corresponding cables from the computer to the USB IN, AUDIO IN, MIC IN, and HDMI/DP IN found on the back of the P2PKVM transmitter. To view a computer's input locally, connect a HDMI/DP cable from a monitor to the HDMI/DP OUT on the computer.
3. Position the P2PKVM receiver conveniently near the new setup that will serve as the output.
4. Connect a Cat5/Fiber cable to the LINK on the front of the transmitter, then connect the other end to a port on the Gigabit switch.
5. Connect a keyboard and mouse to the USB K/M OUT ports found on the back of the receiver. Connect the audio output device, such as a set of speakers, to the 3.5mm jack labeled AUDIO OUT and connect the audio input device, such as a microphone, to the 3.5mm jack labeled MIC OUT.
6. Connect the monitor by connecting a HDMI/DP cable to the HDMI/DP port on the front of the receiver labeled HDMI/DP OUT, then plug the other end of the cable into the monitor.
7. To connect any extra USB devices, such as a printer, plug them into either of the two ports labeled USB 2.0 OUT.
8. Connect a Cat5/Fiber cable to the LINK on the front of the receiver, then connect the other end to a port on the Gigabit switch.
9. Now plug the power cords into both the transmitter and receiver, and after a few moments the units will boot up.
10. Once the devices are finished booting up, a video display will appear and the user will be able to control the device with K/M capabilities.

DEVICE SETUP

Ensure the receiver(s) is in the correct mode.

1. Using the IP address of the receiver that can be found on the device's login screen after setup, open a web browser and enter the IP address in the URL bar.
2. Login to the device with a username/password (admin/admin by default).
3. Navigate to the "Admin" tab on the web GUI.
4. Next select "Matrix" mode if it is not already selected.
5. Click "Apply" to apply changes.
6. Reboot the device under the "System" tab and clicking "Reboot" under the "Utilities" section.
7. Once the device boots back up, there will be a login screen displayed on the connected monitor.

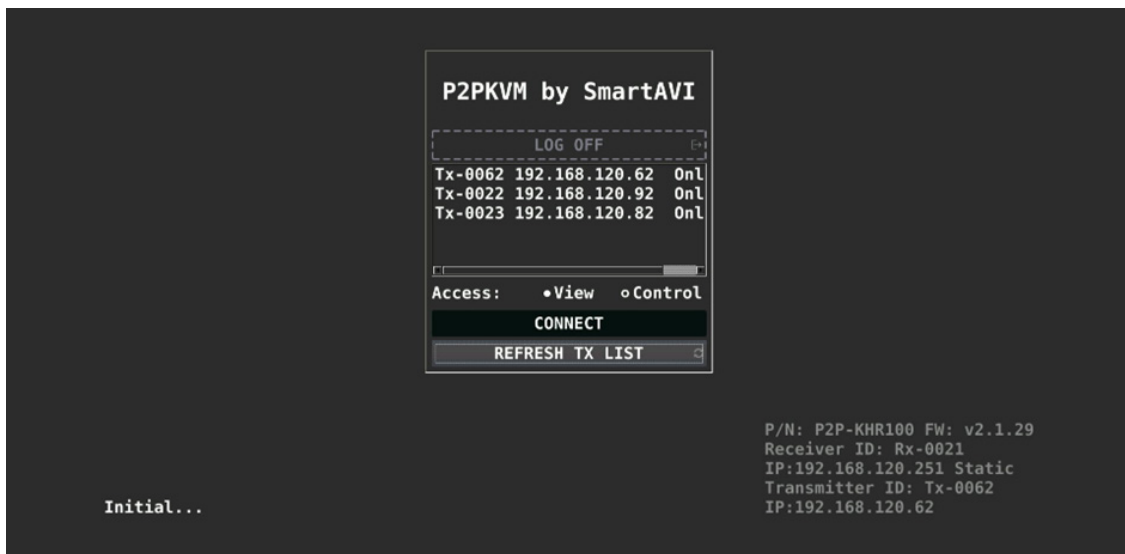
MATRIX MODE (CONTINUED)

USING THE P2PKVM OSD

1. Once the transmitters and receivers are finished booting up, start by logging into the OSD system on the receiver by entering in user credentials. The default username and password are admin and admin. Once the user is logged in, it will list any connected transmitters and the IP address for each device.



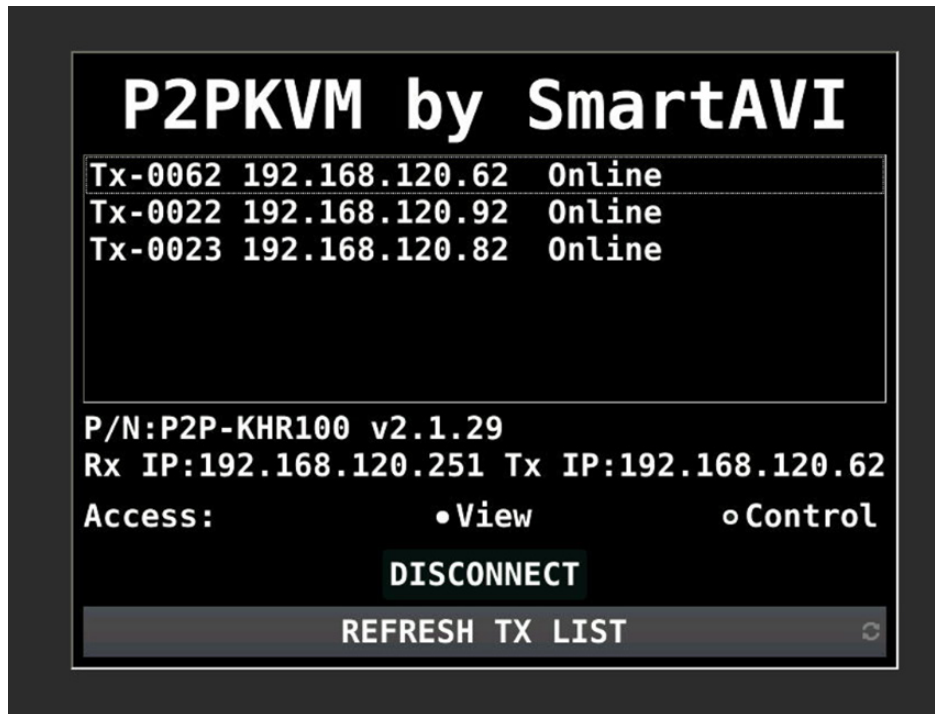
2. To connect to a transmitter and its input source, select a transmitter and press the CONNECT button below the list. The user can toggle between the View or Control access options, which determines if the user will view or control the transmitter it connects to.



3. Once the connect button is pressed, the screen will now display the input source that is connected to the transmitter. The user can also use any USB device that is connected to the receiver, as long as the Control option was selected in Step 2.

MATRIX MODE (CONTINUED)

To switch to another input or exit back to the OSD login screen, press the INSERT key three times and a new UI panel will appear in the middle of the screen. If the user has access to a web browser, they can control which transmitter is displayed on the receiver as well.



USING THE WEB BROWSER GUI

1. The P2PKVM receivers and transmitters can both be accessed through a web browser using its IP address. This is useful for updating firmware and configuring specific settings for each device. The receiver (RX) can also change the current transmitter (TX) that it is paired with. To access the web control for a device, open a browser and type in the device IP address in the URL bar.

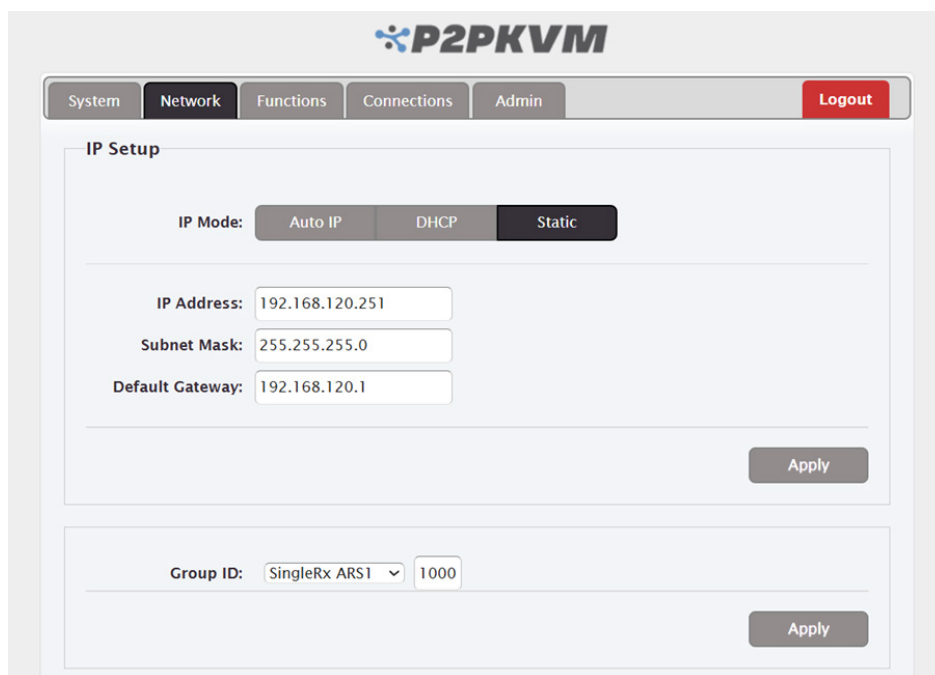


MATRIX MODE (CONTINUED)

2. After connecting to the IP through the browser, a login page will appear. The default username and password are admin and admin. Log in and the System page will be displayed. Certain tabs and settings will only appear depending on device type and head configuration.

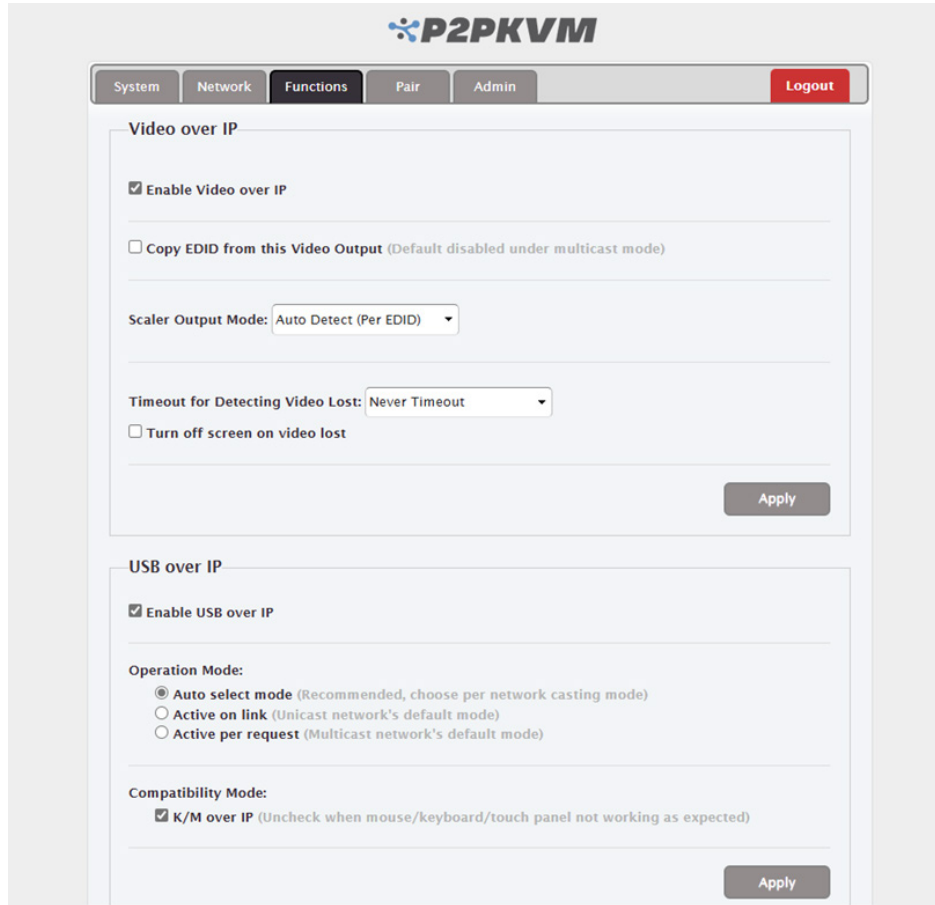


3. The System tab functions as a settings page for the device that has a section to view the current firmware version and another section to update firmware. Once the upload button is pressed under "Update Firmware", it will take a few minutes for the device to update and reboot. This tab also has sections for rebooting the device, EDIDs, and console commands, as well as a section that displays common device information.

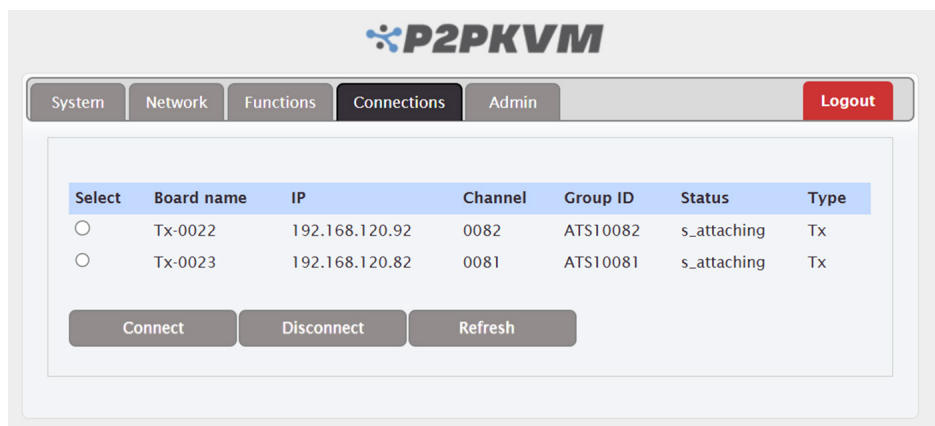


MATRIX MODE (CONTINUED)

4. The Network tab is used to change device network information, switch between single head and dual head modes, and view currently connected devices on the network. To switch between single head or dual head mode, refer to the Head Configuration section. When the user is done changing any settings, press the Apply button and reboot the device.

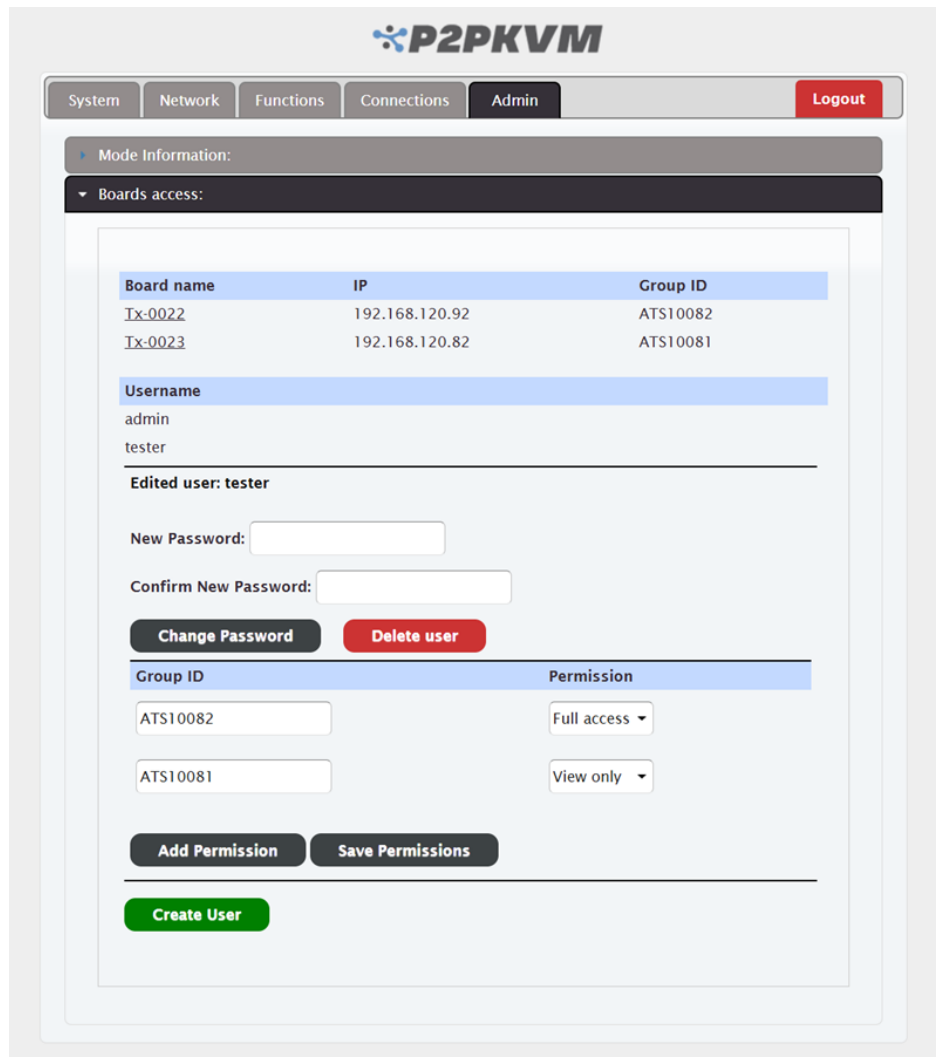


5. The Functions tab allows the user to change various video, USB, and serial settings depending on the device type. To enable video for a transmitter, check the box next to “Enable Video over IP”, otherwise the receiver will not emulate the transmitters input when paired. To enable USB control, check the box next to “Enable USB over IP”, otherwise the receiver will not have KVM control when paired. By default, each transmitter will have video and USB emulation enabled. Other settings like resolution, USB devices, and Baud Rate for each device can be edited here.



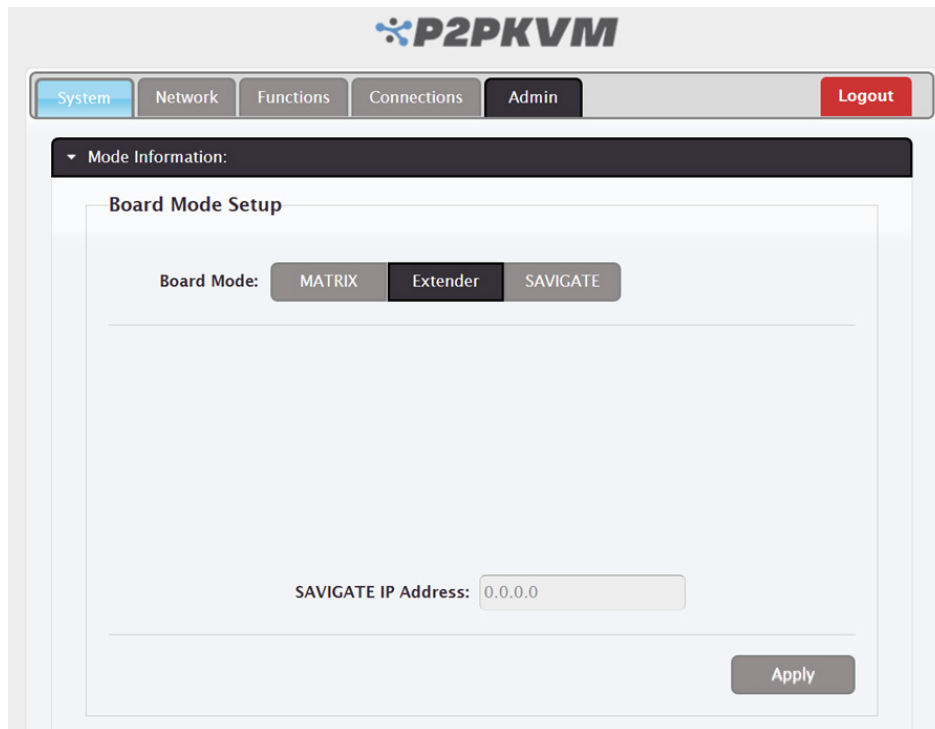
MATRIX MODE (CONTINUED)

- The Connections tab is only available for the **main head** receiver; second head devices will not have access to this tab and will not appear in this list. This tab is used to remotely pair the receiver with a transmitter that is connected to the network. To pair a transmitter, check the box next to the transmitter to pair and press the Connect button. The receiver will now pair to the new transmitter and change the input source it is displaying. To reset a paired receiver and transmitter, press the Disconnect button and the receiver will revert back to the OSD login screen. Press the Refresh button to refresh any transmitters that have been changed.



MATRIX MODE (CONTINUED)

- The Admin tab is used to create and edit users for **web access only**. Select a user to change any user information like passwords, head configuration, permissions, and more.



- The Admin tab also contains the "Mode Information" section which allows the changing of the device's modes. Currently these modes are Matrix, Extender (KVM Switch), and Savigate mode. To change a device mode, simply click the desired mode and press the "Apply" button.

MATRIX MODE (CONTINUED)

HEAD CONFIGURATION

1. P2PKVM devices can be set to two modes: single head or dual head. Single Head mode is used for displaying a single input source from a single HDMI port and Dual Head mode is used for a PC with two HDMI ports, which means Dual Head can display its transmitters' input across two receiver outputs. In dual head mode, one receiver will be set to the **main head** while the other receiver is set as the **second head**, and only the transmitter connected to the main head receiver will be listed. If a receiver is designated as the second head, then it will not have access to the Pair tab, as its connection to the transmitters is managed by the main head.
2. By default, all devices will be set to single head mode. To switch to dual head mode, refer to the following steps.
 - a. For the transmitters, connect a single PC's two HDMI ports to two transmitters with an HDMI cable to the transmitters HDMI IN ports.
 - b. Connect ethernet cables from the transmitters to a network switch.
 - c. Connect a USB cable from the PC to the transmitter for K/M control.
 - d. For the receivers, connect an HDMI cable to two separate monitors
 - e. Connect ethernet cables from the receivers to a network switch. Ensure the switch is on the same network as the transmitters.
 - f. Connect a USB keyboard and mouse to the USB 3.0 ports on the main head receiver.
 - g. Connect power 5V adapters to the receivers and transmitters.
 - h. Use the Savi-Finder app to find the IP addresses for both transmitters and in a web browser type the IP addresses in the address bar.
 - i. Log into devices using a username/password (admin/admin by default).
 - j. Navigate to the network tab and under "Group ID" select the option "MainRx ARD1" for main-head device and "SecondRx ARD2" for the second-head device.
 - k. For the main head device, select the "Second" drop down box and select the Host name for the second-head device. For the second head device, select the "Main" drop down box and select the Host name for the main-head device. This step will properly pair the main head device with the second head device.
 - l. Ensure that the number input box is the same number across all devices and it not set to 0.
 - m. Click "Set" and "Apply" for both the main head and second head, and then reboot both devices in the Utilities section of the System tab.
 - n. Follow steps j-m for the receivers, this time using the IP addresses displayed on the on-screen display.
 - o. Once the receivers have rebooted, there will be only one login screen on the main head receiver. The second head receiver will not have a login screen and is primarily used to display input.
 - p. Log into the main head receiver and double click on the main head transmitter and both receivers will display video of the PC connected to the transmitters.
3. To change devices back to single head mode:
 - a. Log into all transmitters and receivers on a web browser.
 - b. Navigate to the "Network" tab and under the "Group ID" dropdown box, select "SingleRx ARS1" for receivers and "SingleTx ATS1" for transmitters.
 - c. Click "Apply" and reboot from the System tab for each device.
 - d. Once the receivers have rebooted, there will be two different login screens displayed.

SAVIGATE MODE

Savigate mode (similar to Matrix mode) allows users to connect multiple transmitters and receivers to a network switch in order to switch between transmitters. Savigate mode has an additional feature that allows the user to control the devices from a single web manager, controlled by a separate device instead of controlling each device individual through their web interface.

HARDWARE SETUP

1. Connect an ethernet cable from the Savigate manager device to a network switch and power on the device with a 5V power adapter.
2. Position the P2PKVM transmitter conveniently near a computer or other input source.
3. Connect the corresponding cables from the computer to the USB IN, AUDIO IN, MIC IN, and HDMI/DP IN found on the back of the P2PKVM transmitter. To connect a monitor to transmitter to view the computers video locally, connect a HDMI/DP cable from the monitor to the HDMI/DP OUT on the front of the transmitter.
4. Position the P2PKVM receiver conveniently near the new setup that will serve as the output.
5. Connect a Cat5/Fiber cable to the LINK on the front of the transmitter, then connect the other end to a port on the Gigabit switch.
6. Connect a keyboard and mouse to the USB K/M OUT ports found on the back of the receiver. Connect the audio output device, such as a set of speakers, to the 3.5mm jack labeled AUDIO OUT and connect the audio input device, such as a microphone, to the 3.5mm jack labeled MIC OUT.
7. Connect the monitor by connecting a HDMI/DP cable to the HDMI/DP port on the front of the receiver labeled HDMI/DP OUT, then plug the other end of the cable into the monitor.
8. To connect any extra USB devices, such as a printer, plug them into either of the two ports labeled USB 2.0 OUT.
9. Connect a Cat5/Fiber cable to the LINK on the front of the receiver, then connect the other end to a port on the Gigabit switch.
10. Now plug the power cords into both the transmitter and receiver, and after a few moments the units will boot up. Once the devices are finished booting up, a login screen will appear.

DEVICE SETUP

Ensure the receiver(s) is in the correct mode:

1. Using the IP address of the receiver that can be found on the device's login screen after setup, open a web browser and enter the IP address in the URL bar.
2. Login to the device with a username/password (admin/admin by default).
3. Navigate to the "Admin" tab on the web GUI.
4. Next select "Savigate" mode and Click "Apply" to apply changes.
5. Reboot the device under the "System" tab and clicking "Reboot" under the "Utilities" section.
6. Once the device boots back up, there will be a login screen displayed on the connected monitor.

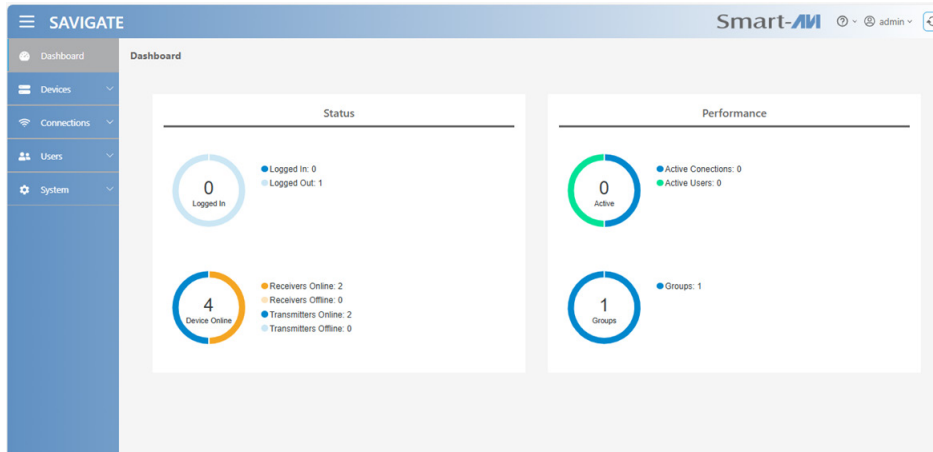
HOW TO USE SAVIGATE

1. Ensure the Savigate manager device is powered on and connected to a network switch using an ethernet cable.
2. Open a web browser on a computer and type "savigate.local" into the address bar.
3. A login screen for the Savigate device will appear.
4. Login with default username and password: admin/admin.

SAVIGATE MODE (CONTINUED)

DASHBOARD

The Dashboard page is the first screen after logging into the Savigate manager. From here, users can navigate to other tabs or view usage statistics for users and devices. The Dashboard page will display how many users are logged in, number of devices connected, user groups, and active connections.



DEVICES

Under the Devices tab, there will be a settings page for all devices. By clicking the pencil icon, the user can edit settings like the devices IP address and factory restore devices.

The screenshot shows the 'Devices | Settings' page in the Savigate manager. The page title is 'Device Settings'. At the top, there are two summary cards: '4 Online Devices' and '0 Offline Devices'. Below this, there are two tables: 'RECEIVERS' and 'TRANSMITTERS'. Each table has columns for Product, Device Name, Firmware Version, IP Address, Connections, and Online Status. The 'RECEIVERS' table has two rows, and the 'TRANSMITTERS' table has two rows. Each row has a pencil icon in the first column, indicating that settings can be edited.

RECEIVERS						
Product	Device Name	Firmware Version	IP Address	Connections	Online Status	
N100 Series	act-client112	2.0.10	192.168.3.111		Online	
N100 Series	act-client100	2.0.10	192.168.3.109		Online	

TRANSMITTERS						
Product	Device Name	Firmware Version	IP Address	Connections	Online Status	
N100 Series	act-gateway0012	2.0.8	192.168.3.112		Online	
N100 Series	act-gateway0068	2.0.8	192.168.3.110		Online	

CONNECTIONS

Under the Connection tab, there will be three pages “Manage”, “Pairing” and “Settings”. In the Manage page, the user can log into receivers and connect to an available transmitter. The Pairing tab is used when devices are set to dual-head mode. Here the user can select the main and secondary heads for the dual head mode as well. The Settings page is used to change the Group ID of each device.

SAVIGATE MODE (CONTINUED)

MANAGE PAGE

The screenshot shows the 'Connections | Manage' page in the SAVIGATE interface. At the top, it displays 'All Connections' with 5 Online Devices and 0 Active Connections. Below this, there are two tables: 'RECEIVERS' and 'TRANSMITTERS'.

Log In/Out	Name	IP Address	Status	TX Name	TX IP Address	Firmware Version	Options
	Rx-0021	192.168.120.251	Online			2.1.29	
	Rx-0022	192.168.120.91	Online			2.1.29	
	Rx-0023	192.168.120.81	Logged in - admin			2.1.29	Paired with Rx-0022

Name	IP Address	Status	RX Name	RX IP Address	Firmware Version
Tx-0022	192.168.120.92	Online			2.1.29
Tx-0023	192.168.120.82	Online			2.1.29
Tx-0062	192.168.120.62	Online			2.1.29

PAIRING PAGE

The screenshot shows the 'Connections | Pairing' page in the SAVIGATE interface. It features two tables: 'RECEIVERS' and 'TRANSMITTERS'. Each table has columns for 'Split', 'Name', 'IP Address', and 'Group ID'. Red 'X' icons indicate pairing status.

Split	Name	IP Address	Group ID
	Rx-0021	192.168.120.251	ARS11000
	Rx-0023	192.168.120.81	ARD21000
X	Rx-0022	192.168.120.91	ARD11000

Split	Name	IP Address	Group ID
	Tx-0062	192.168.120.62	BT510000
	Tx-0023	192.168.120.82	ATD21000
X	Tx-0022	192.168.120.92	ATD11000

SETTINGS

The screenshot shows the 'Connections | Settings' page in the SAVIGATE interface. It displays 'Connection Settings' with 6 Online Devices and 0 Offline Devices. Below are two tables: 'RECEIVERS' and 'TRANSMITTERS'. Each table has columns for 'Device Name', 'Hostname', 'Firmware Version', 'IP Address', 'Group ID', 'Connections', and 'Online Status'. Red 'X' icons indicate connection status.

Device Name	Hostname	Firmware Version	IP Address	Group ID	Connections	Online Status
X Rx-0021	ant3-client21	2.1.29	192.168.120.251	ARS11000		Online
X Rx-0022	ant3-client22	2.1.29	192.168.120.91	ARD11000		Online
X Rx-0023	ant3-client23	2.1.29	192.168.120.81	ARD21000		Online

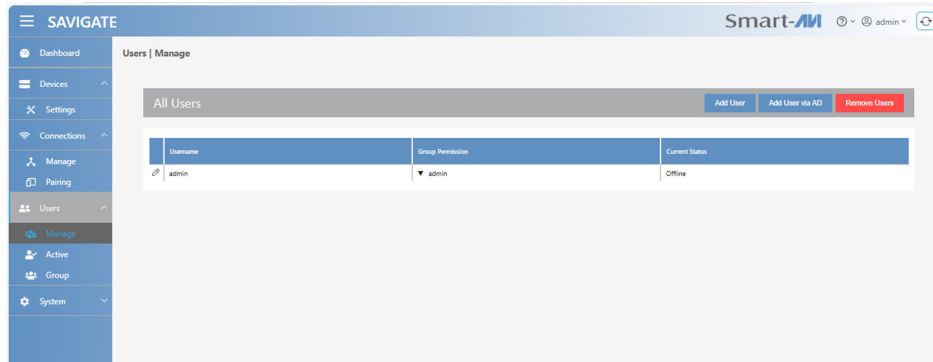
Device Name	Hostname	Firmware Version	IP Address	Group ID	Connections	Online Status
X Tx-0022	ant3-gateway002	2.1.29	192.168.120.92	ATD11000		Online
X Tx-0023	ant3-gateway001	2.1.29	192.168.120.82	ATD21000		Online
X Tx-0062	ant3-gateway002	2.1.29	192.168.120.62	BT510000		Online

SAVIGATE MODE (CONTINUED)

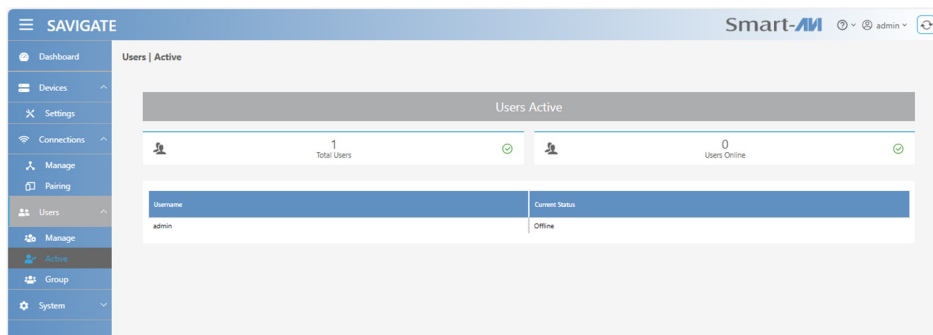
USERS

Under the Users tab, there are 3 pages that called Manage, Active, and Group. The Manage page allows the addition or removal of users as well as the ability to assign the user to a group. The Active page will show which users are currently logged in and active. Finally, the Group page allows the creation of groups that users can be assigned to. With a group, users can be given access to devices, like specifying which users can view certain transmitters.

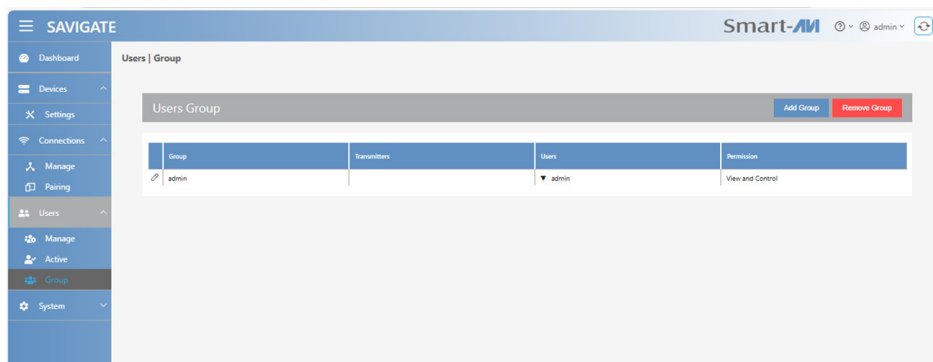
MANAGE PAGE



ACTIVE PAGE



GROUP PAGE

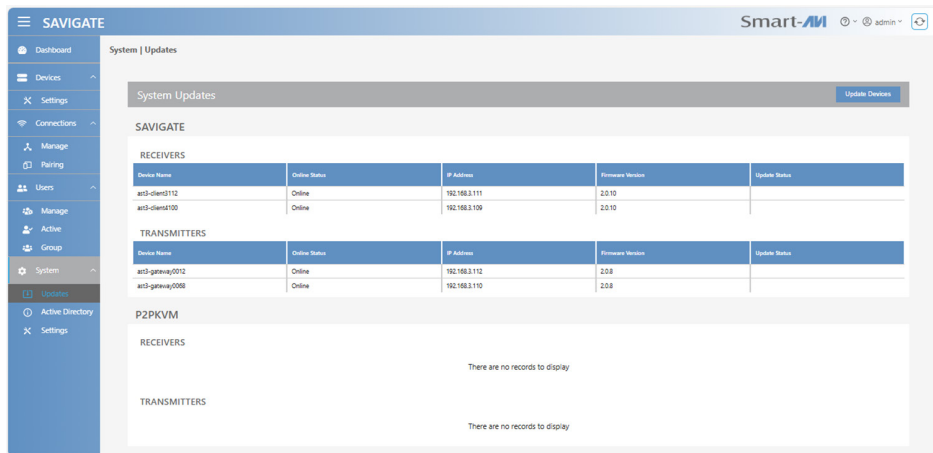


SAVIGATE MODE (CONTINUED)

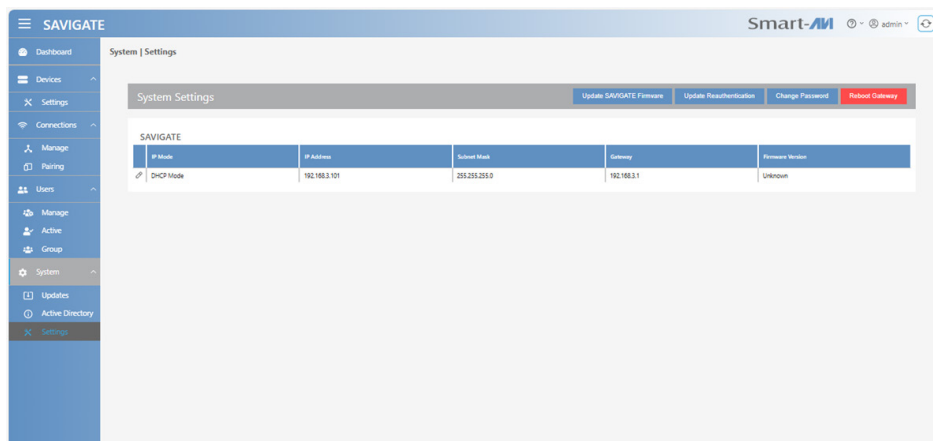
SYSTEM

Under the System tab, there are three pages called Updates, Active Directory, and Settings. The updates tab allows users to update their Savigate or P2P devices to a newer firmware. The Active Directory tab shows general information about the manager such as the devices network status. Finally, the Settings page will have general settings for the Savigate manager. These include updating the manager, changing user password, and networking settings for the manager.

UPDATES PAGE



SETTINGS PAGE



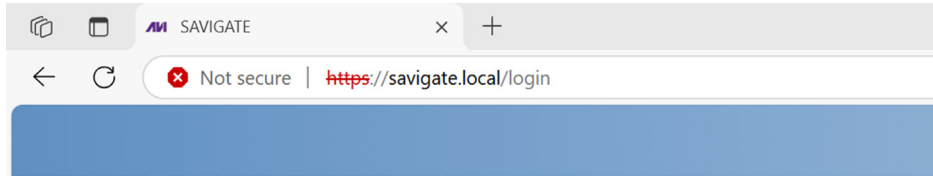
ACTIVE DIRECTORY PAGE



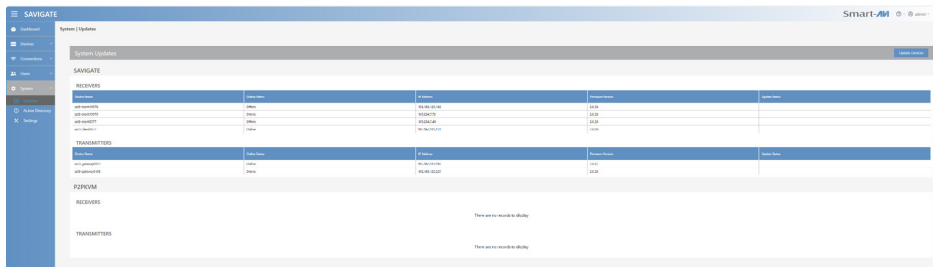
UPDATING DEVICES FROM SAVIGATE MANAGER

Both Savigate and P2P devices can be updated from the Savigate manager. Follow the next steps to update a device to a newer firmware.

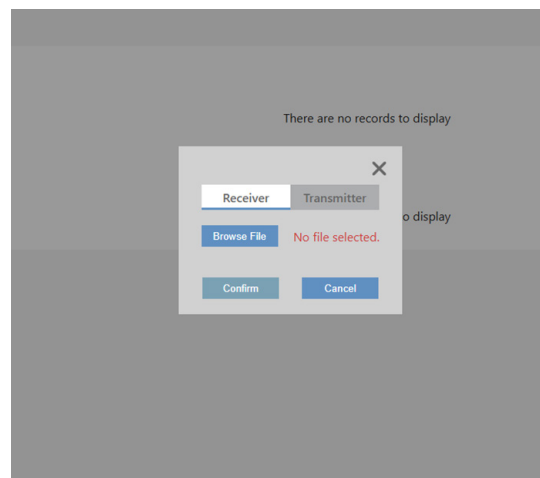
1. Ensure that the Savigate manager device is connected to a network switch and powered on.
2. Open a web browser on a computer and enter “savigate.local” into the address bar.



3. Login to the Savigate manager using a username/password (default: admin/admin).
4. Click on the “System” tab on the left-side of the screen and select the “Updates” option. This will return the user to the device update page.

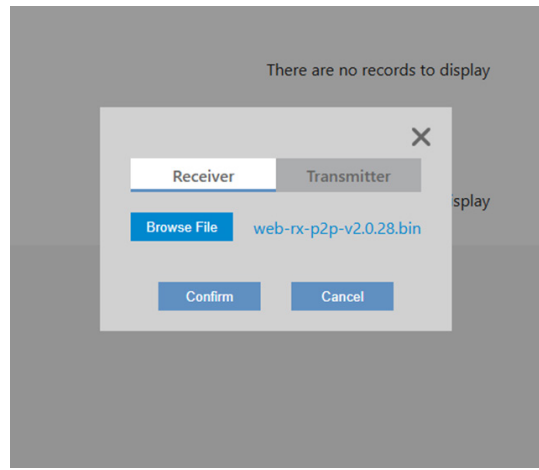


5. Click on the “Update Devices” button in the top right.

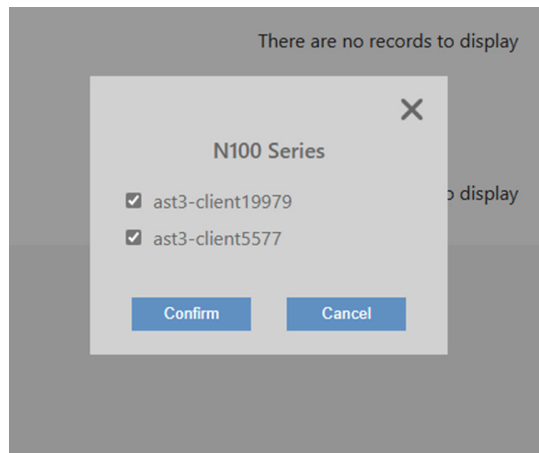


UPDATING DEVICES FROM SAVIGATE MANAGER (CONTINUED)

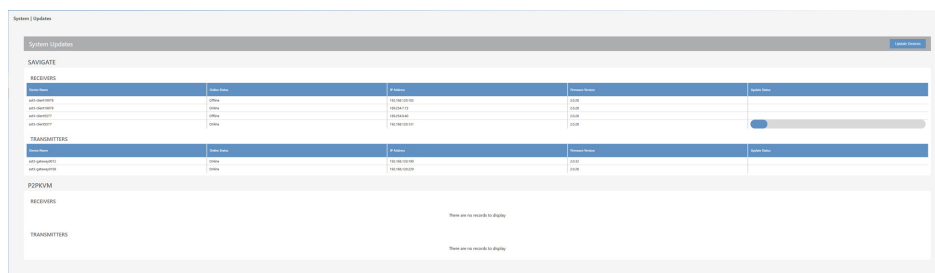
6. Select either transmitter if updating a transmitter or receiver if updating a receiver.
7. Click the “Browse File” button and select the update file to use for the update.
8. Click “Confirm” and the file name will now appear next the “Browse File” button.



9. Next click on the checkbox for the specific transmitter/receiver to update.



10. Click “Confirm” again and the update will start. There will be a progress bar next to the device that represents the update progress. Please wait for the update to finish before continuing.



CONNECTING ACTIVE DIRECTORY TO SAVIGATE MANAGER

To create and manager users in the Savigate Manager, the user must be logged in as an administrator. Admin users also have the ability to add and manage users from their Active Directory server. This document will cover how to connect an Active Directory to Savigate and how to manage users.

CONNECTING ACTIVE DIRECTORY TO SAVIGATE

Steps:

1. Ensure the Savigate manager unit is connected to a network switch via an ethernet cable
2. Connect AC adapter and power on the device.
3. On the left-side tabs click “System” and select “Active Directory”. This is where the user can input credentials so Savigate can connect to the AD server.



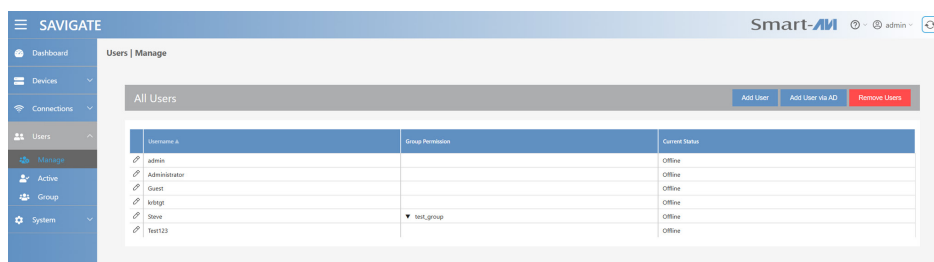
4. Click the “Update Credentials” button.
5. Input the IP address of the Active Directory server.
6. Input the Domain controller ex: test.local
7. Input the Username/Password for the local administrator for the AD server.
8. Click “Confirm” and Savigate will now be connected to the AD server.

MANAGING USERS WITH SAVIGATE

With the Savigate manager admin users have the ability to create groups with access permissions and assign users to those groups. This allows admin users to control what access other users have to certain transmitters.

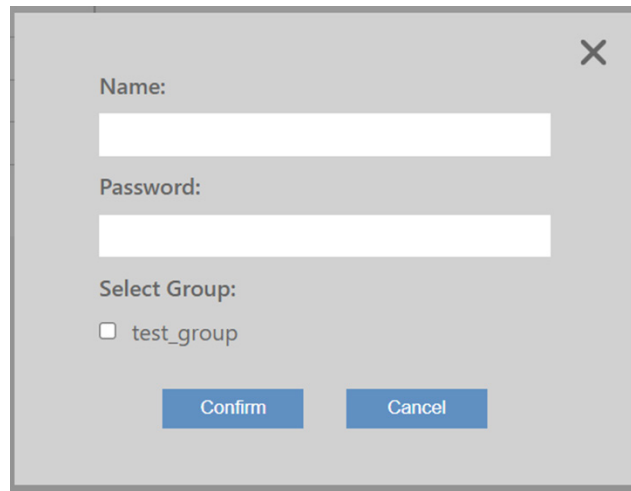
CREATING A NEW USER

1. Click on the “Users” tab on the side-bar and click the “Manage” tab. Here a list of all current users will be displayed.



MANAGING USERS WITH SAVIGATE (CONTINUED)

2. Click the “Add User” button on the top-right of the screen.
3. Input the new user’s username and password into the input boxes and select “Confirm” to confirm changes.



Name:

Password:

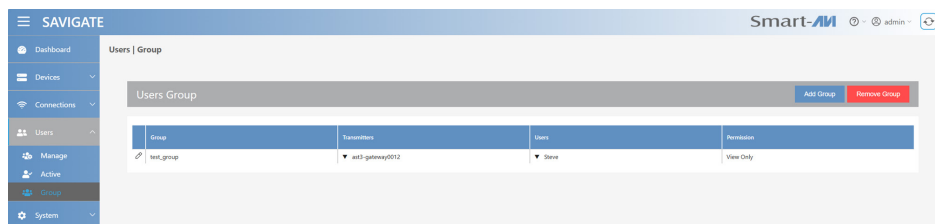
Select Group:

 test_group

4. The new user will now be shown in the table on the Manage page.

CREATING A NEW USER GROUP

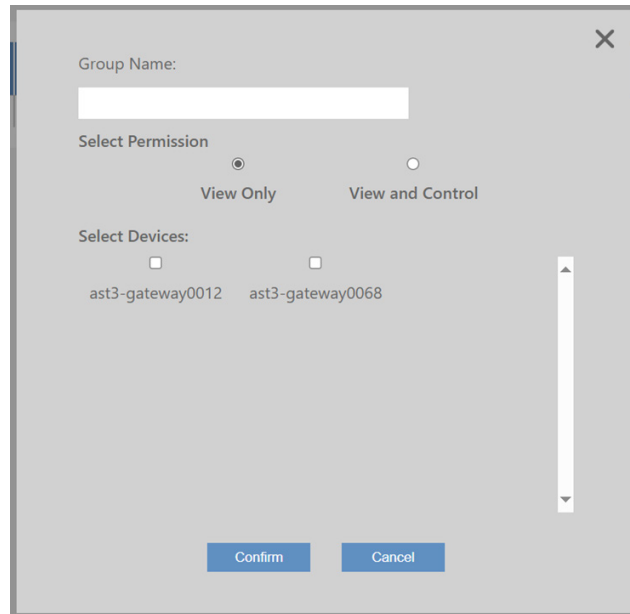
1. Click the “Users” tab and click on the “Group” tab in the side-bar.
2. There will be a table that lists all of the current user groups that have been created.



Group	Members	Users	Permission
test_group	all-gateway/012	Steve	View Only

MANAGING USERS WITH SAVIGATE (CONTINUED)

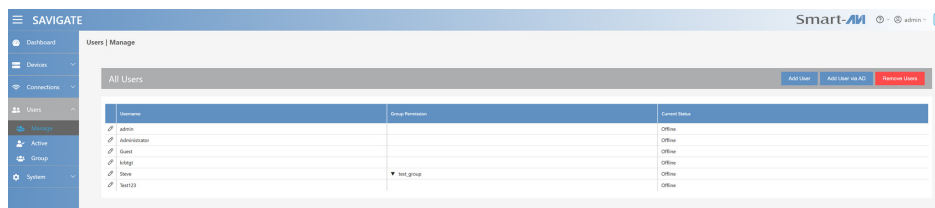
3. Click the “Add Group” button in the top-right. A new window will appear to name and configure the new group.



4. Enter the name for the group in the text box.
5. Under “Select Permission” the user can choose to enable full control or view only control using the “View Only” and “View and Control” checkboxes.
6. Under “Select Devices” the user can select which transmitters the group will have access to.
7. Click “Confirm” and the new group will be added to the table on the “Group” page.

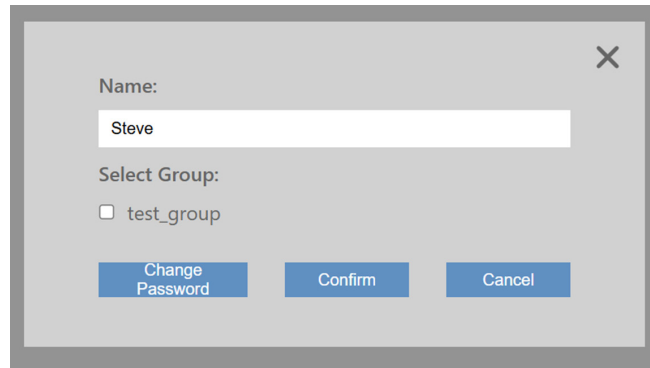
ADDING USERS TO A GROUP

1. Select the “Users” tab and click the “Manage” tab. This will bring up a list of all current users.



MANAGING USERS WITH SAVIGATE (CONTINUED)

2. Click the pencil icon next to the username for the user to add to a group.
3. A new window will appear and checkmark which group the user should be added to.

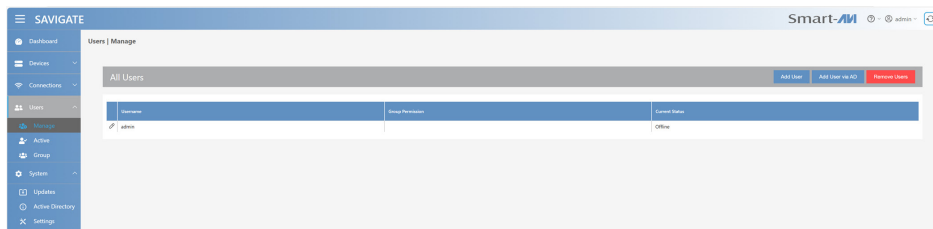


4. Click "Confirm" and the user will be added to the group.
5. Once the user is added, look under the "Group Permission" column in the user table to confirm the user was added. In the cell it will display the name of the group the user is in.

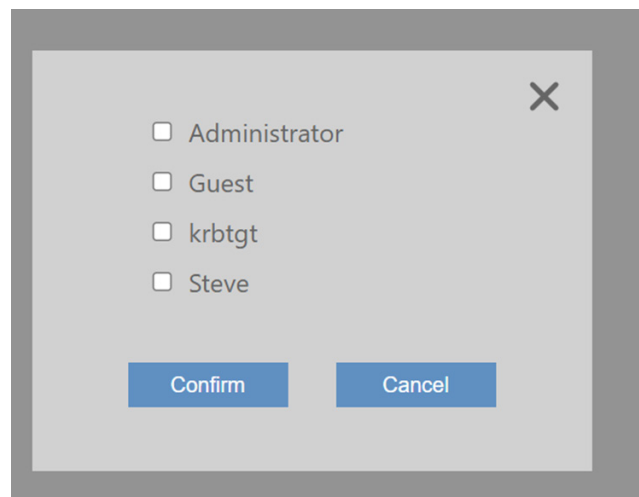
MANAGING ACTIVE DIRECTORY USERS

ADD ACTIVE DIRECTORY USERS TO SAVIGATE

1. First click on the "Users" tab in the side-bar and click "Manage". By default, only the admin user will be displayed.

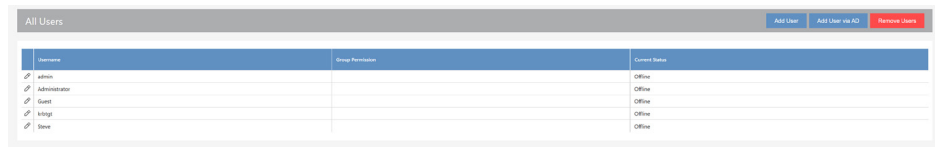


2. Next click the "Add User via AD" button and there will be a list of users from the AD that can be added to Savigate.



MANAGING ACTIVE DIRECTORY USERS (CONTINUED)

3. Use the checkboxes to select the users to add and click “Confirm” to confirm changes.
4. The users will now be populated in the list along with the admin user.



Username	Group Permission	Connect Status
<input checked="" type="checkbox"/> admin		Office
<input checked="" type="checkbox"/> Administrator		Office
<input checked="" type="checkbox"/> Guest		Office
<input checked="" type="checkbox"/> Visitor		Office
<input checked="" type="checkbox"/> Steve		Office

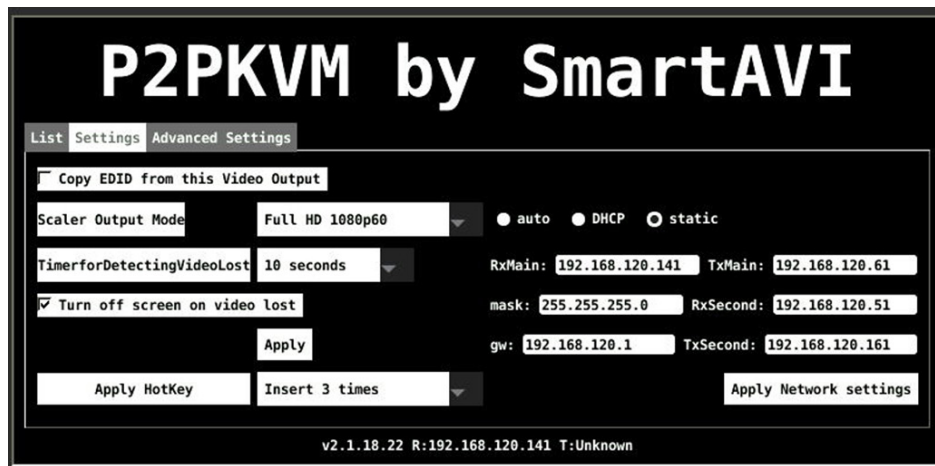
Once a user has been added to Savigate, it can be added to a group. Groups are used to assign permissions to users for access to specific transmitters or change access type like view and control or view only.

P2PKVM OSD MANUAL

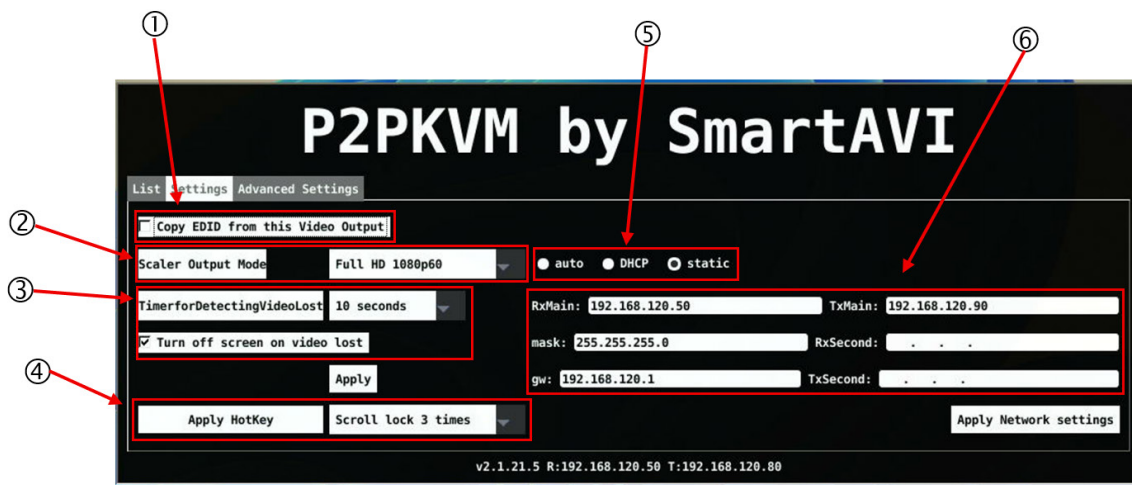
Here is the OSD (On-screen display). The OSD has functions similar to the web that can change the settings such as network settings, receiver and transmitter functions and mode settings.

There are three tabs that can be used.

1. **Settings**
 - a. This tab allows the user to change the general settings of the receivers and transmitters.
2. **List**
 - b. This tab shows a list of all the P2PKVM devices connected to the same network switch.
3. **Advanced Settings**
 - c. This tab allows the user to switch between modes and adjust the video functions of the transmitters.



SETTINGS TAB



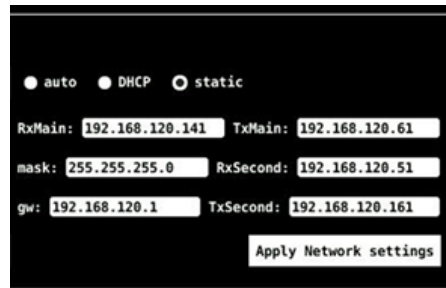
- 1) Copies the EDID of the video output.
- 2) Changes the Scalar output of the video, can choose from:
 - Pass-through outputs the video to whatever resolution the PC is set to.
 - Auto-detect (Per EDID) will output the video to the resolution from the EDID of the connected PC.
 - Full HD 1080P @ 60 FPS will output in 1080p at 60 Frames per second.
 - Ultra HD 4K @ 30 FPS will output in 4K 2160p at 30 frames per second.

P2PKVM OSD MANUAL (CONTINUED)

- 3) Adjust how long video stays on screen after disconnection.
- 4) Change the hotkey to open OSD.
- 5) Change the IP mode of the device.
- 6) Input the IP of the receiver and transmitters for Dual-Head mode.

After choosing the settings, press the “Apply button” to apply the settings.

IP Settings



In single head mode, the IP for RxMain and TxMain will automatically be filled out with the IP of the board.

In Dual Head mode, the IP for RxMain, TxMain, RxSecond and TxSecond will automatically be filled out with the corresponding IP of each board.

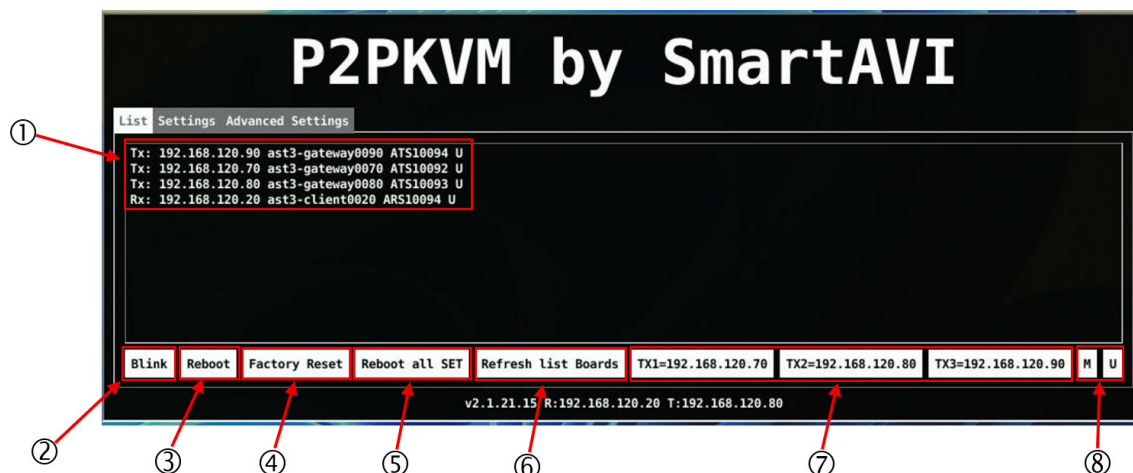
To change the IP address of the boards, the IP of each board MUST be entered correctly into the text boxes.

There are three options to change the IP of the boards:

1. Auto – Assigns the boards with a random IP starting with 169.254.x.x.
2. DHCP – Assigns the boards with a random IP based on the current network it is connected to.
3. Static – Assigns the boards with the IP that the user input from the web UI.

To apply the network settings, click the “Apply Network Settings” button.

LIST TAB



P2PKVM OSD MANUAL (CONTINUED)

1) Shows all the receivers and transmitters connected to the same network.

Board type	IP Address	Host	Group ID	Casting Mode
Tx: 192.168.120.90	ast3-gateway0090	ATS10094	U	

- 2) Blinks the LED of the selected board.
- 3) Reboots the selected board.
- 4) Factory Resets the selected board.
- 5) Reboots all the receiver and transmitter of the selected board.
- 6) Refreshes the list of boards.
- 7) Option to set the three transmitters for KVM Switch mode.
- 8) The “M” button changes all boards to multicast mode, the “U” changes all boards to Unicast mode.

NOTE: Factory Resetting devices will reset the IP of the board to either:

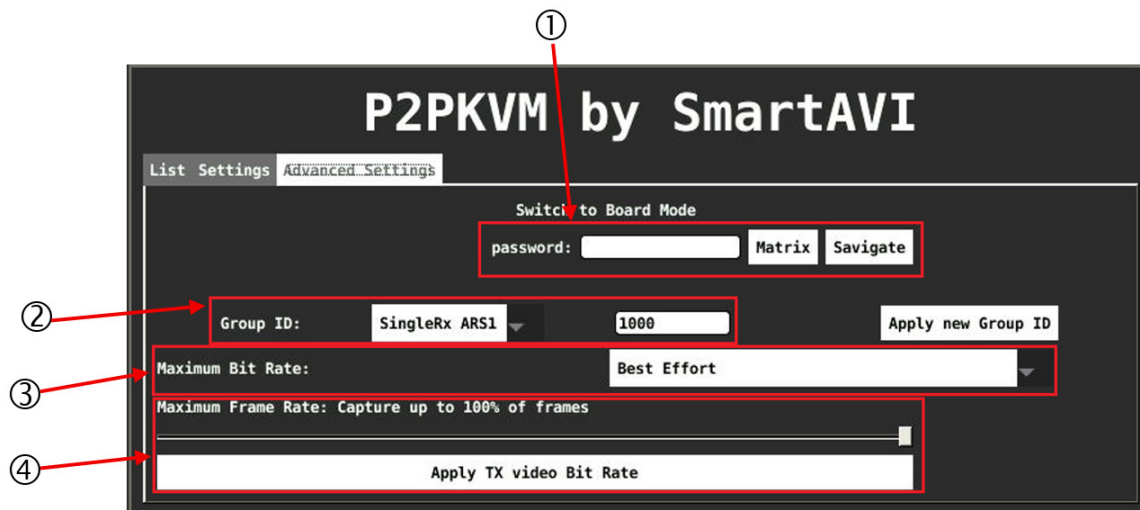
- Receiver: 192.168.99.22
- Transmitter: 192.168.99.55

Dual Head Factory Reset IP:

- Second Receiver: 192.168.99.27
- Second Transmitter: 192.168.99.57

ADVANCED SETTINGS

The advanced settings tab allows the user to change the modes of the boards as well as control the functions of the transmitters.



- 1) Option to switch to either matrix mode or Savigate mode.
- 2) Option to change board to either Single head or Dual Head, as well as set Group ID.
- 3) Change maximum bit rate of transmitter.
- 4) Change Maximum Frame Rate of transmitter.

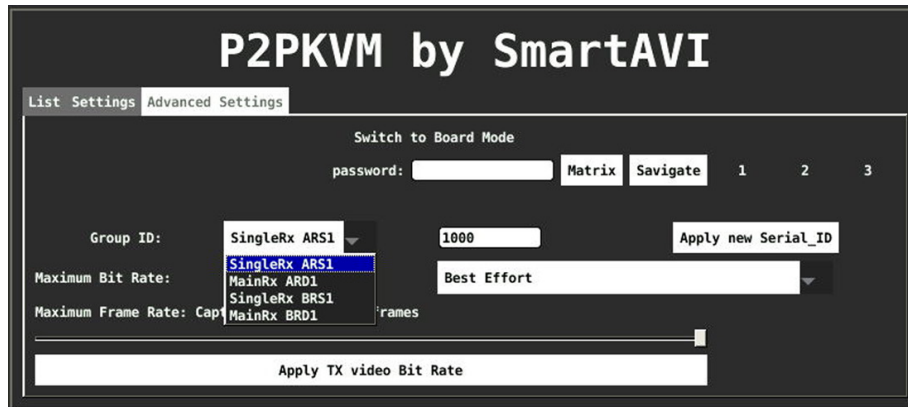
P2PKVM OSD MANUAL (CONTINUED)

To switch to Matrix mode or Savigate mode, enter the password (default password is: admin) and click “Apply”.

To apply the transmitter settings, click “Apply TX video Bit Rate”.

DUAL-HEAD MODE SETTINGS

NOTE: To switch to dual head mode, the IP address of all boards must be correctly typed into the IP settings in the Settings Tab.

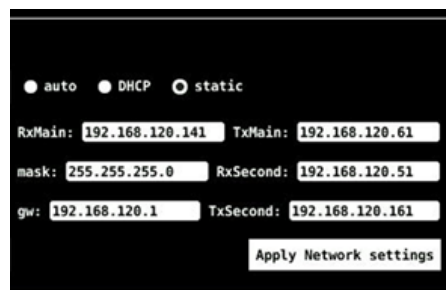


There are four options in the drop-down menu:

1. SingleRx ARS1 – This option is to switch all the boards that have their IP inputted in the settings tab to single head mode.
2. MainRx ARD1 – This option is to switch all the boards that have their IP inputted in the settings tab to dual head mode.
3. SingleRx BRS1 – This option is to switch all the board that have their IP inputted in the settings tab to single head mode for Savigate.
4. MainRx BRS1 – This option is to switch all the board that have their IP inputted in the settings tab to dual head mode for Savigate.

The user can also change the Group ID of all the boards using the text box to the right of the drop-down menu.

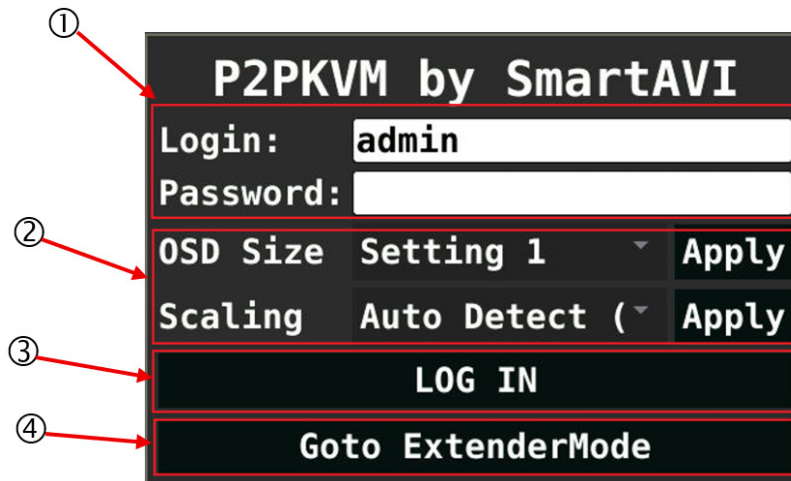
If MainRx ARD1 is selected, the boards will switch to their assignments based on how their IP was entered in the settings tab.



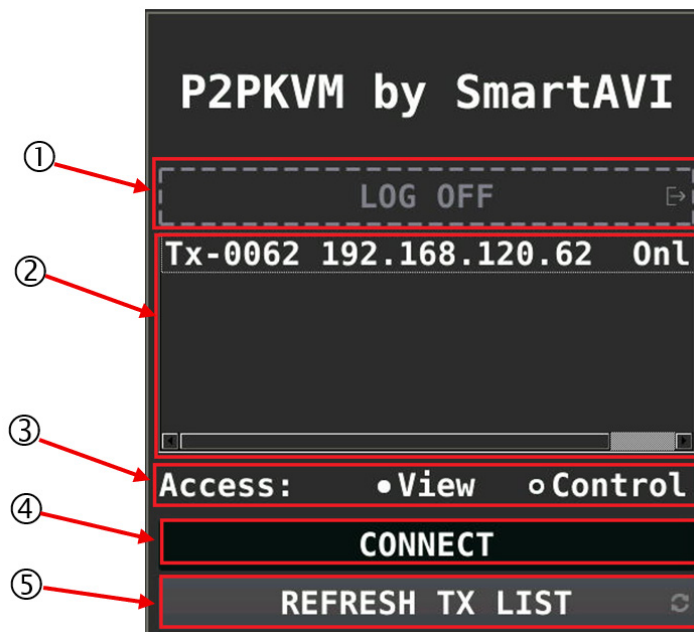
For example: The main receiver head will be the board with the IP 192.168.120.141 and the second receiver head will be the board with the IP 192.168.120.51. The main transmitter head will be the board with the IP 192.168.120.61 and the second transmitter head will be 192.168.120.161.

P2PKVM OSD MANUAL (CONTINUED)

MATRIX MODE



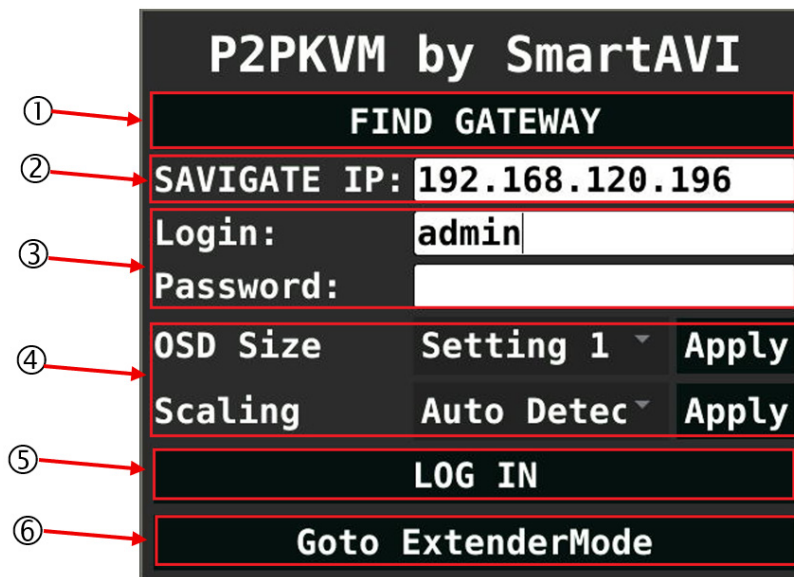
- 1) Login/password to access Matrix OSD (Default for both user and pass: admin).
- 2) Options to adjust the size of the OSD.
- 3) Login button.
- 4) Option to go back to Extender Mode.



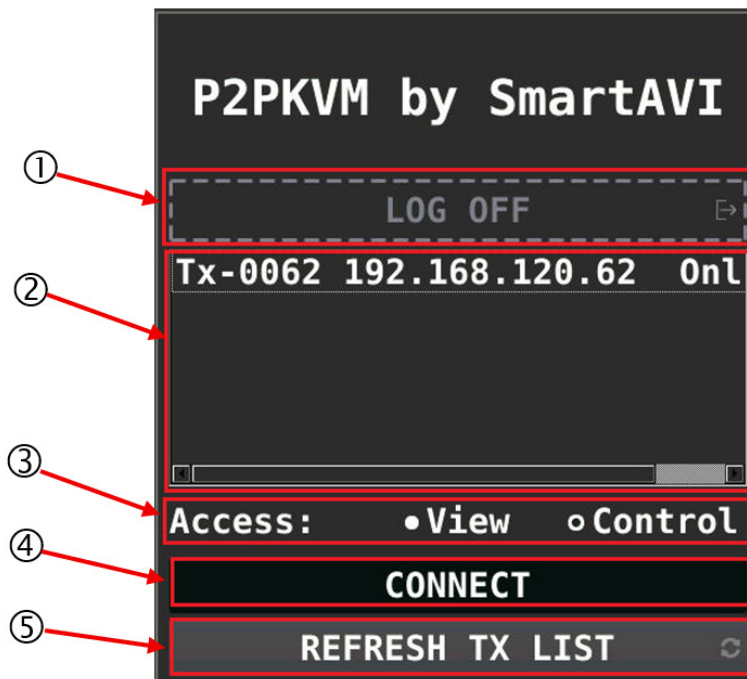
- 1) Button to Log out and return to the login screen.
- 2) List of TX devices that can be connected to.
- 3) Options to change permissions (View only or View and Control).
- 4) Button to connect to the selected TX.
- 5) Button to refresh the list of TX.

P2PKVM OSD MANUAL (CONTINUED)

SAVIGATE MODE



- 1) Button to automatically find the IP of the SAVIGATE Manager.
- 2) Text box to enter the IP of the SAVIGATE Manager.
- 3) Login/password to access SAVIGATE OSD (Default for both user and pass: admin).
- 4) Options to adjust the size of the OSD.
- 5) Login button.
- 6) Option to go back to Extender Mode.



- 1) Button to Log out and return to the login screen.
- 2) List of TX devices that can be connected to.
- 3) Options to change permissions (View only or View and Control).
- 4) Button to connect to the selected TX.
- 5) Button to refresh the list of TX.

TROUBLESHOOTING

No Power

- Make sure that the power adapter is securely connected to the power connector of the unit.
- Check the output voltage of the power supply and make sure that the voltage value is around 12VDC.
- Replace the power supply.

No Video

- Check if all the video cables are connected properly.
- Connect the computer directly to the monitor to verify that your monitor and computer are functioning properly.
- Restart the computers.

Keyboard is not working

- Check if the keyboard is properly connected to the unit.
- Check if the USB cables connecting the unit and the computers are properly connected.
- Try connecting the USB on the computer to a different port.
- Make sure that the keyboard works when directly connected to the computer.
- Replace the keyboard.

Mouse is not working

- Check if the mouse is properly connected to the unit.
- Try connecting the USB on the computer to a different port.
- Make sure that the mouse works when directly connected to the computer.
- Replace the mouse.

No Audio

- Check if all the audio cables are connected properly.
- Connect the speakers directly to the computer to verify that the speakers and the computer audio are functioning properly.
- Check the audio settings of the computer and verify that the audio output is through the speakers.

TECHNICAL SUPPORT

For product inquiries, warranty questions, or technical questions, please contact info@smartavi.com.

LIMITED WARRANTY STATEMENT

A. Extent of limited warranty

SmartAVI, Inc. warrants to the end-user customers that the SmartAVI product specified above will be free from defects in materials and workmanship for the duration of 1 year, which duration begins on the date of purchase by the customer. Customer is responsible for maintaining proof of date of purchase.

SmartAVI limited warranty covers only those defects which arise as a result of normal use of the product, and do not apply to any:

- a. Improper or inadequate maintenance or modifications
- b. Operations outside product specifications
- c. Mechanical abuse and exposure to severe conditions

If SmartAVI receives, during applicable warranty period, a notice of defect, SmartAVI will at its discretion replace or repair defective product. If SmartAVI is unable to replace or repair defective product covered by the SmartAVI warranty within reasonable period of time, SmartAVI shall refund the cost of the product.

SmartAVI shall have no obligation to repair, replace or refund unit until customer returns defective product to SmartAVI.

Any replacement product could be new or like new, provided that it has functionality at least equal to that of the product being replaced.

SmartAVI limited warranty is valid in any country where the covered product is distributed by SmartAVI.

B. Limitations of warranty

To the extent allowed by local law, neither SmartAVI nor its third party suppliers make any other warranty or condition of any kind whether expressed or implied with respect to the SmartAVI product, and specifically disclaim implied warranties or conditions of merchantability, satisfactory quality, and fitness for a particular purpose.

C. Limitations of liability

To the extent allowed by local law the remedies provided in this warranty statement are the customers sole and exclusive remedies.

To the extent allowed by local law, except for the obligations specifically set forth in this warranty statement, in no event will SmartAVI or its third party suppliers be liable for direct, indirect, special, incidental, or consequential damages whether based on contract, tort or any other legal theory and whether advised of the possibility of such damages.

D. Local law

To the extent that this warranty statement is inconsistent with local law, this warranty statement shall be considered modified to be consistent with such law.

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